The Implementation of the caption package*

Axel Sommerfeldt

axel.sommerfeldt@f-m.fm

2011/08/06

Abstract

The caption package consists of two parts — the kernel (caption3.sty) and the main package (caption.sty).

The caption package redefines the LATEX commands \caption, \@caption, and \@makecaption and maps the latter one to \caption@@make, giving the user the possibility to control the look & feel of the captions from floating environments like figure and table. Furthermore it does similar to the caption stuff coming from other packages (like the longtable or supertabular package): Mapping the appropriate internal commands (like \LT@makecaption or \ST@caption) to the ones offered by the caption3 kernel. So you can think of the caption package as a layer package, it simply provides adaptation layers between the caption stuff coming from LATEX $2_{\mathcal{E}}$ or packages, and the caption stuff offered by the caption3 kernel.

User manuals

This document is describing the code implementation only. The user documentation can be found in

caption-eng.pdf The English documentation Caption-rus.pdf The Russian documentation

The German documentation

^{*}This package has version number v3.2e, last revised 2011/11/10.

¹Thanks a lot to Olga Lapko for this translation

Contents

1 Identification2 Loading the kernel				
			3	Check against incompatible document classes
4	Check against incompatible packages	4		
5	Declaration of options	4		
	5.1 Options for figure and table	4		
	5.2 Miscellaneous options	5		
	5.3 caption v1.x compatibility options	6		
	5.4 caption2 v2.x compatibility options	7		
	5.5 Obsolete caption v3.0 options	7		
	5.6 fltpage package support options	7		
	5.7 hyperref package support options	7		
6	$A_{\mathcal{M}}S$ & SMF document classes support	7		
7	KOMA-Script document classes support			
8	Processing of options	10		
9	\caption, \@caption, and \@makecaption			
10	\captionof and \captionlistentry			
11	\captionbox			
12	\ContinuedFloat			
13	Internal helpers			
14	Support for sub-captions	26		
15	Document class & Babel package support	29		
	15.1 The AMS & SMF classes	29		
	15.2 The beamer class	29		
	15.3 The KOMA-Script classes	29		
	15.4 The frenchb Babel option	29		
	15.5 The frenchle/pro package	29		
	15.6 The hungarian and magyar Rabel ontion	30		

16	Packa	ge support	31
	16.1	The float package	33
	16.2	The floatflt package	35
	16.3	The fltpage package	36
	16.4	The hyperref package	39
	16.5	The hypcap package	42
	16.6	The listings package	43
	16.7	The longtable package	44
	16.8	The picinpar package	46
	16.9	The picins package	47
	16.10	The rotating package	49
	16.11	The sidecap package	50
	16.12	The subfigure package	51
	16.13	The supertabular and xtab packages	52
	16.14	The threeparttable package	54
	16.15	The wrapfig package	54

1 Identification

```
1 \NeedsTeXFormat{LaTeX2e}[1994/12/01]
2 \ProvidesPackage{caption}[2011/11/10 v3.2e Customizing captions (AR)]
3 % @ ifundefined{PackageRedefines}{} { \PackageRedefines{caption}{caption}}
```

2 Loading the kernel

4\RequirePackage{caption3}[2011/08/30] % needs v1.4 or newer

3 Check against incompatible document classes

```
5\caption@ifbool{documentclass}{}{%
6  \caption@WarningNoLine{%
7   Unsupported document class (or package) detected,\MessageBreak
8   usage of the caption package is not recommended}%
9  \caption@InfoNoLine{\string\@makecaption\space=\space\meaning\@makecaption}%
10}
```

4 Check against incompatible packages

```
11 \@ifpackageloaded{caption2}{%
    \caption@Error{%
 13
       You can't use both, the (obsolete) caption2 *and*\MessageBreak
 14
       the (current) caption package}%
 15 \endinput
 16 } { }
 17 \caption@AtBeginDocument {%
    \@ifpackageloaded{ftcap}{\caption@DisablePositionOption{ftcap}}{}%
 18
     \@ifpackageloaded{nonfloat}{\caption@DisablePositionOption{nonfloat}}{}}
 19
     \@ifpackageloaded{topcapt}{\caption@DisablePositionOption{topcapt}}{}}
\caption@DisablePositionOption{\(\langle package \rangle \rangle \)
disables the 'position' option.
 21 \newcommand*\caption@DisablePositionOption[1] {%
 22 \caption@InfoNoLine{%
 23
       '#1' package detected; setting 'position=b' for compatibility reasons}%
    \caption@setposition b%
 25
     \DeclareCaptionOption{position} {%
       \caption@Error{Usage of the 'position' option is incompatible\MessageBreak
 26
         to the '#1' package}}}
 28 \@onlypreamble\caption@DisablePositionOption
```

5 Declaration of options

ion@DisablePositionOption

5.1 Options for figure and table

```
29 \DeclareCaptionOption{figureposition} {%
30  \captionsetup*[figure] {position=#1}}
31 \@onlypreamble@key{caption} {figureposition}
32 \DeclareCaptionOption{tableposition} {%
33  \captionsetup*[table] {position=#1}}
```

```
34 \@onlypreamble@key{caption} {tableposition}
                                                            35 \DeclareCaptionOption{figurename} {\caption@SetName{figure} { #1} }
                                                            36 \DeclareCaptionOption{tablename}{\caption@SetName{table}{#1}}
                                                            37 \DeclareCaptionOption{name} {\caption@setname\@captype{#1}}
                                                            38 \DeclareCaptionOption{listfigurename} {\caption@SetName{listfigure}{#1}}
                                                            39 \DeclareCaptionOption{listtablename} {\caption@SetName{listtable} { #1} }
                                                          \colon 
                   \caption@SetName
                                                            40 \newcommand*\caption@SetName{%
                                                            41 \RequirePackage{newfloat}%
                                                            42 \newfloat@setname}
                                                            43 \newcommand*\caption@setname[2]{\@namedef{#1name}{#2}}
                                                            44 \caption@AtBeginDocument { \let \caption@SetName \caption@setname }
ption@DeclareWithinOption
                                                            45 \newcommand*\caption@DeclareWithinOption[1]{%
                                                            46 \DeclareCaptionOption{#1within}{\caption@Within{#1}{##1}}%
                                                            47 \DeclareCaptionOptionNoValue{#1without}{\caption@Within{#1}{none}}}
                                                            48 \@onlypreamble\caption@DeclareWithinOption
                                                            49 \caption@DeclareWithinOption{figure}
                                                            50 \caption@DeclareWithinOption{table}
                                                            51 \DeclareCaptionOption{within} {%
                                                            52 \RequirePackage{newfloat}%
                                                            53 \newfloatsetup{within=#1}}
                                                            54 \DeclareCaptionOptionNoValue{without}{%
                                                            55 \RequirePackage{newfloat}%
                                                            56 \newfloatsetup{without}}
                     \caption@Within
                                                            57 \newcommand*\caption@Within{%
                                                            58 \RequirePackage{newfloat}%
                                                            59 \newfloat@setwithin}
                                                          5.2 Miscellaneous options
                                                            60 \DeclareCaptionOption * {config} [caption] {%
                                                                      \InputIfFileExists{#1.cfg}%
                                                                            {\typeout{*** Local configuration file #1.cfg used ***}}%
                                                            62
                                                                            {\caption@Warning{Configuration file #1.cfg not found}}}
\verb|\caption@setparboxrestore| \\ | caption@setparboxrestore{ \\ \langle partial \ or \ full \\ \rangle } |
                                                            64 \newcommand*\caption@setparboxrestore[1] {%
                                                            65 \caption@ifinlist{#1}{full}{%
                                                            66
                                                                         \caption@setfullparboxrestore
                                                            67
                                                                   }{\caption@ifinlist{#1}{default,light,partial}{%
                                                                         \let\caption@parboxrestore\@secondoftwo
                                                            68
                                                            69 } { %
                                                                         \caption@Error{Undefined parboxrestore `#1'}%
                                                            70
```

71 } } }

```
tion@setfullparboxrestore
This is an abbreviation for \caption@setparboxrestore{full}.

72 \newcommand*\caption@setfullparboxrestore{%
73 \let\caption@parboxrestore\@firstoftwo}

74 \DeclareCaptionOption{parboxrestore}{\caption@setparboxrestore{#1}}

75 \captionsetup{parboxrestore=default}

76 \DeclareCaptionOption{@minipage}{%

77 \caption@ifinlist{#1}{auto,default}%

78 {\let\caption@if@minipage\@gobbletwo}%

79 {\caption@set@bool\caption@if@minipage{#1}}}

80 \captionsetup{@minipage=default}
```

5.3 caption v1.x compatibility options

```
81 \DeclareCaptionOption{compatibility}[1]{\caption@setbool{compatibility}{#1}}
82 \@onlypreamble@key{caption}{compatibility}
83 \DeclareCaptionOptionNoValue * {normal} {%
84 \caption@setformat{plain}%
85 \caption@setjustification{justified}}
86 \DeclareCaptionOptionNoValue * { isu } { %
87 \caption@setformat{hang}%
88 \caption@setjustification{justified}}
89 \DeclareCaptionOptionNoValue * {hang} {%
   \caption@setformat{hang}%
90
   \caption@setjustification{justified}}
91
92 \DeclareCaptionOptionNoValue * {center} {%
   \caption@setformat{plain}%
    \caption@setjustification{centering}}
95 \DeclareCaptionOptionNoValue * {anne} {%
96 \caption@setformat{plain}%
97 \caption@setjustification{centerlast}}
98 \DeclareCaptionOptionNoValue * {centerlast} {%
    \caption@setformat{plain}%
   \caption@setjustification{centerlast}}
100
101 \DeclareCaptionOptionNoValue*{scriptsize}{\def\captionfont{\scriptsize}}
102 \DeclareCaptionOptionNoValue*{footnotesize}{\def\captionfont{\footnotesize}}
103 \DeclareCaptionOptionNoValue * { small } { \def \captionfont { \small } }
104 \DeclareCaptionOptionNoValue * {normalsize} { \def \captionfont { \normalsize} }
105 \DeclareCaptionOptionNoValue*{large}{\def\captionfont{\large}}
106 \DeclareCaptionOptionNoValue * { Large } { \def \captionfont { \Large } }
107 \DeclareCaptionOptionNoValue * { up} { \l@addto@macro\captionlabelfont\upshape}
108 \DeclareCaptionOptionNoValue * { it } { \l@addto@macro\captionlabelfont\itshape }
109 \DeclareCaptionOptionNoValue * {sl} {\l@addto@macro\captionlabelfont\slshape}
110 \DeclareCaptionOptionNoValue * {sc} { \l@addto@macro\captionlabelfont\scshape}
III \DeclareCaptionOptionNoValue*{md}{\l@addto@macro\captionlabelfont\mdseries}
113 \DeclareCaptionOptionNoValue*{rm}{\l@addto@macro\captionlabelfont\rmfamily}
114 \DeclareCaptionOptionNoValue*{sf}{\l@addto@macro\captionlabelfont\sffamily}
\label{lem:local_continuous} \ensuremath{\texttt{I15}} \ensuremath{\texttt{DeclareCaptionOptionNoValue} * \{\texttt{tt}\} \{\ensuremath{\texttt{l@addto@macro}captionlabelfont} \ensuremath{\texttt{ttfamily}} \} \\
116 \DeclareCaptionOptionNoValue*{nooneline}{\caption@setbool{slc}{0}}
```

```
117 \caption@setbool{ruled}{0}
118 \DeclareCaptionOptionNoValue*{ruled}{\caption@setbool{ruled}{1}}
```

5.4 caption2 v2.x compatibility options

5.5 Obsolete caption v3.0 options

```
128 \DeclareCaptionOption*{caption}{%
129  \caption@setbool{temp}{#1}%
130  \caption@ifbool{temp}{}{%
131   \caption@Error{%
132     The package option 'caption=#1' is obsolete.\MessageBreak
133     Please pass this option to the subfig package instead\MessageBreak
134     and do *not* load the caption package anymore}}}
```

5.6 fltpage package support options

With these options is controlled where the list-of entry and \ref resp. \pageref or \autoref will link to. Defaults are FPlist=caption and FPref=figure which is inconsistent, but compatible to the usual behaviour of the fltpage package.

```
135 \DeclareCaptionOption{FPlist}[1]{\caption@setFPoption{list}{#1}}
136 \DeclareCaptionOption{FPref}[1]{\caption@setFPoption{ref}{#1}}
137 \@onlypreamble@key{caption}{FPlist}
138 \@onlypreamble@key{caption}{FPref}
139 \newcommand*\caption@setFPoption[2]{%
140 \edef\caption@tempa{\@car#2\@nil}%
141 \caption@setbool{FP#1cap}{\if c\caption@tempa 1\else 0\fi}}
142 \@onlypreamble\caption@setFPoption
143 \captionsetup{FPlist=caption,FPref=figure}
```

5.7 hyperref package support options

With hypeap=off one can turn the hypeap support off (default is on).

```
144 \DeclareCaptionOption{hypcap}[1]{\caption@setbool{hypcap}{#1}}
145 \DeclareCaptionOption{hypcapspace}{\def\caption@hypcapspace{#1}}
146 \captionsetup{hypcap=1, hypcapspace=.5\baselineskip}
```

6 AMS & SMF document classes support

```
147 \caption@ifamsclass{%
148 \caption@InfoNoLine{AMS or SMF document class}%
```

```
149 \setlength\belowcaptionskip{0pt}% set to 12pt by AMS class
150}
```

7 KOMA-Script document classes support

```
151 \caption@ifkomaclass{%
                                 \caption@InfoNoLine{KOMA-Script document class}%
                            Here we emulate the caption related commands and take over the caption related settings
                            from the KOMA-Script classes.
\@tablecaptionabovetrue
\@tablecaptionabovefalse
                                 \q@addto@macro\@tablecaptionabovetrue{\captionsetup*[table]{position=t}}
                            153
                                 \q@addto@macro\@tablecaptionabovefalse{\captionsetup*[table]{position=b}}
                            154
                                 \if@tablecaptionabove
                            155
                                   \@tablecaptionabovetrue
                            156
                            157
                                 \else
                                   \@tablecaptionabovefalse
                            158
                                 \fi
                            159
    \onelinecaptionstrue
   \onelinecaptionsfalse
                                 \q@addto@macro\onelinecaptionstrue{\let\caption@ifslc\@firstoftwo}
                            160
                                 \q@addto@macro\onelinecaptionsfalse{\let\caption@ifslc\@secondoftwo}
                            161
                            162
                                 \ifonelinecaptions
                                   \onelinecaptionstrue
                            163
                                 \else
                            164
                                   \onelinecaptionsfalse
                           Please note that these are stronger than the position setting, therefore we override the
      \@captionabovetrue
                           options figureposition and tableposition to typeout a warning.
     \@captionabovefalse
                                 \q@addto@macro\@captionabovetrue{\let\caption@position\@firstoftwo}
                            168
                                 \g@addto@macro\@captionabovefalse{\let\caption@position\@secondoftwo}
                                 \DeclareCaptionOption{figureposition}{%
                            169
                                   \caption@WarningNoLine{Option \figureposition=#1' has no effect\MessageBreak
                            170
                            171
                                   when used with a KOMA script document class}}
                            172
                                 \DeclareCaptionOption{tableposition}{%
                            173
                                   \caption@WarningNoLine{Option \tableposition=#1' has no effect\MessageBreak
                            174
                                   when used with a KOMA script document class}}
            \setcapindent
                            175
```

```
\let\caption@KOMA@setcapindent\@setcapindent
176
    \renewcommand*\@setcapindent[1]{%
      \caption@KOMA@setcapindent{#1}\caption@setcapindent}
177
    \let\caption@KOMA@@setcapindent\@@setcapindent
178
179
    \renewcommand*\@@setcapindent[1]{%
      \caption@KOMA@@setcapindent{#1}\caption@setcapindent}
180
    \newcommand*\caption@setcapindent{%
181
      \captionsetup{indent=\ifdim\cap@indent<\z@\z@\else\cap@indent\fi}}
182
    \caption@ifundefined\cap@indent{}{\caption@setcapindent}
183
```

```
Note: The optional argument of \setcapwidth if not supported (yet), so we issue a warning if
\setcapwidth
                used. (Since this does not seem to have an negative effect when used by the captionbeside
                environment, we suppress the warning here.)
                     \expandafter\let\expandafter\caption@KOMA@setcapwidth
                 184
                                       \csname\string\setcapwidth\endcsname
                185
                     \@namedef{\string\setcapwidth}[#1]#2{%
                 186
                        \caption@KOMA@setcapwidth[#1]{#2}\caption@setcapwidth{#1}}
                 187
                 188
                     \newcommand*\caption@setcapwidth[1] {%
                        \int x^{\#1}\
                 189
                 190
                          \caption@ifundefined\cap@margin{}{%
                 191
                            \def\@tempa{captionbeside}%
                            \ifx\@tempa\@currenvir\else\caption@Warning{%
                 192
                 193
                              Ignoring optional argument [#1] of \string\setcapwidth\MessageBreak}%
                 194
                            \fi}%
                        \fi
                 195
                        \captionsetup{width=\cap@width}}
                 196
                     \def\caption@tempa{\hsize}%
                 197
                     \ifx\caption@tempa\cap@width \else
                 198
                 199
                        \caption@setcapwidth{?}
                200
                     \fi
\setcapmargin
                201
                     \expandafter\let\expandafter\caption@KOMA@setcapmargin
                                       \csname\string\@setcapmargin\endcsname
                202
                203
                     \@namedef{\string\@setcapmargin}[#1]#2{%
                204
                        \caption@KOMA@setcapmargin[#1]{#2}\caption@setcapmargin}
                     \expandafter\let\expandafter\caption@KOMA@@setcapmargin
                205
                206
                                       \csname\string\@@setcapmargin\endcsname
                207
                     \@namedef{\string\@@setcapmargin}[#1]#2{%
                208
                        \caption@KOMA@@setcapmargin[#1]{#2}\caption@setcapmargin}
                     \newcommand*\caption@setcapmargin{%
                209
                        \begingroup
                210
                211
                          \let\onelinecaptionsfalse\relax
                212
                          \def\@twoside{0}%
                213
                          \def\if@twoside{\def\@twoside{1}\iffalse}%
                214
                          \cap@margin
                215
                          \def\@tempa{\endgroup}%
                          \ifx\cap@left\hfill\else\ifx\cap@right\hfill\else
                216
                            \def\hspace##1##{\@firstofone}%
                217
                            \edef\@tempa{\endgroup
                218
                              \noexpand\captionsetup{%
                219
                                twoside=\@twoside,slc=0,%
                220
                221
                                margin={\cap@left,\cap@right}}}%
                          \fi\fi
                222
                223
                          \@tempa}
                     \ifx\cap@margin\relax \else
                224
```

\caption@setcapmargin

225

226

\fi

Processing of options 8

```
228 \caption@SetupOptions {caption} { \caption@setkeys { #1 } { #2 } }
229 \caption@ProcessOptions*{caption}
```

\caption, \@caption, and \@makecaption

\caption@caption

Here comes our definition of \caption and \caption*. Beside the support of the starred variant this code was adapted to the various packages we support. We are using \caption@dblarg instead of \@dblarg so \caption{} (with an empty arg.) will produce a list-of entry, but \caption[]{} won't.

```
230 \def\caption@caption{%
    \caption@iftype
       {\caption@checkgrouplevel\@empty\caption
232
       \caption@star
233
          {\@nameuse{donemaincaptiontrue}%
234
           \caption@refstepcounter\@captype}%
235
          {\caption@dblarg{\@caption\@captype}}}%
236
       {\caption@Error{\noexpand\caption outside float}%
238
        \caption@gobble}}
```

\caption@star A helper macro which processes the optional * after \caption.

```
239 \newcommand*\caption@star[2] {%
    \@ifstar{\caption@startrue#2[]}{#1#2}}
```

\caption@@caption

As above, our version has been adapted to the packages we support. ally our code is nested by \caption@beginex & \caption@end instead of \begingroup & \endgroup. Furthermore we use \caption@boxrestore instead of \@parboxrestore so this code also works correctly inside list-based environments like wide & addmargin. (This, and the fact that we use \linewidth instead of \hsize inside \@makecaption, solves LATEX PR latex/2472.)

```
241 \long\def\caption@@caption#1[#2]#3{%
242
    \ifcaption@star \else
243
       \caption@prepareanchor{#1}{#2}%
       \M@gettitle{#2}%
244
       \mbox{memcaptioninfo}{\#1}{\csname the \#1\endsname}{\#2}{\#3}
245
    \fi
246
247
    \caption@beginex{#1}{#2}{#3}%
248
       \caption@setfloatcapt{%
249
250
         \caption@boxrestore
251
         \if@minipage
           \@setminipage
252
         \fi
253
         \caption@normalsize
254
         \ifcaption@star
255
256
           \let\caption@makeanchor\@firstofone
257
         \fi
         \@makecaption{\csname fnum@#1\endcsname}%
258
                        {\ignorespaces\caption@makeanchor{#3}}\par
259
         \caption@if@minipage\@minipagetrue\@minipagefalse}%
260
    \caption@end}
261
```

memoir document class stuff:

```
262 \providecommand\M@gettitle[1]{}
263 \providecommand\memcaptioninfo[4]{}
```

\caption@prepareanchor

```
264 \newcommand*\caption@prepareanchor[2]{%
265 \caption@makecurrent{#1}{#2}%
266 \caption@ifhypcap\caption@@start{}}
```

\caption@makecaption

```
\ensuremath{\verb|Gmakecaption{|}\langle label|\rangle} \ensuremath{|}\langle text|\rangle \ensuremath{|}
```

We do basically the same as the original code (from the standard LATEX document classes), but take care of the position= setting and use \caption@@make from the caption kernel to finally typeset the caption.

```
267 \long\def\caption@makecaption#1#2{%
268 \caption@iftop
269 {\vskip\belowcaptionskip}%
270 {\caption@rule\vskip\abovecaptionskip}%
271 \caption@@make{#1}{#2}%
272 \caption@iftop
273 {\vskip\abovecaptionskip\caption@rule}%
274 {\vskip\belowcaptionskip}}
```

\caption@redefine

We only redefine \caption and \@caption if the current definitions are well known, so documents written in the old (caption package vI.x) days (where \caption & \@caption were not redefined by us) will still compile fine. For example the usage of the captcont package, which brings it's own definition of \caption*, was quite common these days.

```
275 \newcommand*\caption@redefine{}
276 \ensuremath{\,\backslash\,} g@addto@macro\ensuremath{\,\backslash\,} caption@redefine{\ensuremath{\,\otimes\,}} \\
     \caption@setbool{incompatible}{0}%
278
     \caption@CheckCommand\caption{%
       % ltfloat.dtx [2002/10/01 v1.1v LaTeX Kernel (Floats)]
279
       \def\caption{%
280
           \ifx\@captype\@undefined
281
             \@latex@error{\noexpand\caption outside float}\@ehd
282
283
             \expandafter\@gobble
284
           \else
             \refstepcounter\@captype
286
             \expandafter\@firstofone
287
           \fi
288
           {\@dblarg{\@caption\@captype}}%
289
       118
290
     \caption@CheckCommand\caption{%
       % beamerbaselocalstructure.sty,v 1.53 2007/01/28 20:48:21 tantau
291
       \def\caption{
292
293
          \ifx\@captype\@undefined
            \@latex@error{\noexpand\caption outside figure or table}\@ehd
294
            \expandafter\@gobble
295
          \else
296
            \refstepcounter\@captype
297
            \expandafter\@firstofone
298
299
          \fi
```

```
{\@dblarg{\@caption\@captype}}%
300
       }}%
301
    \caption@CheckCommand\caption{%
302
       % float.sty [2001/11/08 v1.3d Float enhancements (AL)]
303
304
       \renewcommand\caption{%
305
         \ifx\@captype\@undefined
           \@latex@error{\noexpand\caption outside float}\@ehd
306
           \expandafter\@gobble
307
         \else
308
           \refstepcounter\@captype
309
           \let\@tempf\@caption
310
           \expandafter\ifx\csname @float@c@\@captype\endcsname\relax\else
311
312
             \expandafter\expandafter\let
313
               \expandafter\@tempf\csname @float@c@\@captype\endcsname
314
           \fi
         \fi
315
         \@dblarg{\@tempf\@captype}}}%
316
    \caption@CheckCommand\caption{%
317
       % hyperref.sty [2007/02/27 v6.75t Hypertext links for LaTeX]
318
       % hyperref.sty [2007/04/09 v6.76a Hypertext links for LaTeX]
319
       % hyperref.sty [2007/06/12 v6.76h Hypertext links for LaTeX]
320
321
       \def\caption{%
         \ifx\@captype\@undefined
322
323
           \@latex@error{\noexpand\caption outside float}\@ehd
324
           \expandafter\@gobble
325
         \else
           \H@refstepcounter\@captype
326
           \@ifundefined{fst@\@captype}{%
327
             \let\Hy@tempa\@caption
328
           } { 응
329
             \let\Hy@tempa\Hy@float@caption
330
331
           } %
332
           \expandafter\@firstofone
333
334
         {\@dblarg{\Hy@tempa\@captype}}%
335
    \caption@CheckCommand\caption{%
336
       % hyperref.sty [2007/08/05 v6.76j Hypertext links for LaTeX]
337
338
       \def\caption{%
339
         \ifx\@captype\@undefined
           \@latex@error{\noexpand\caption outside float}\@ehd
340
           \expandafter\@gobble
341
342
         \else
343
           \H@refstepcounter\@captype
           \let\Hy@tempa\@caption
344
           \@ifundefined{float@caption}{%
345
           } { %
346
             \expandafter\ifx\csname @float@c@\@captype\endcsname\float@caption
347
348
               \let\Hy@tempa\Hy@float@caption
349
             \fi
350
           \expandafter\@firstofone
351
```

\fi

352

```
{\@dblarg{\Hy@tempa\@captype}}%
353
       }}%
354
    \caption@CheckCommand\caption{%
355
       % memhfixc.sty [2010/08/17 v1.15 nameref/hyperref package fixes for memoir cl
356
       % \let\m@moldhypcaption\caption
357
       \renewcommand{\caption}{\donemaincaptiontrue\m@moldhypcaption}}%
358
    \caption@IfCheckCommand{}{%
359
360
       \caption@InfoNoLine{%
         Incompatible package detected (regarding \string\caption).\MessageBreak
361
362
         \string\caption\space=\space\meaning\caption}%
       \caption@setbool{incompatible}{1}}%
363
    \caption@CheckCommand\@caption{%
364
       % ltfloat.dtx [2002/10/01 v1.1v LaTeX Kernel (Floats)]
365
       \long\def\@caption#1[#2]#3{%
366
367
         \par
         \addcontentsline{\csname ext@#1\endcsname}{#1}%
368
369
           {\protect\numberline{\csname the#1\endcsname}{\ignorespaces #2}}%
370
         \begingroup
371
           \@parboxrestore
372
           \if@minipage
             \@setminipage
373
           \fi
374
375
           \normalsize
           \@makecaption{\csname fnum@#1\endcsname}{\ignorespaces #3}\par
376
377
         \endgroup}}%
    \caption@CheckCommand\@caption{%
378
       % beamerbaselocalstructure.sty,v 1.53 2007/01/28 20:48:21 tantau
379
       \long\def\@caption#1[#2]#3{% second argument ignored
380
         \par\nobreak
381
382
         \begingroup
           \@parboxrestore
383
           \if@minipage
384
             \@setminipage
385
386
           \fi
387
           \beamer@makecaption{#1}{\ignorespaces #3}\par\nobreak
388
           \endgroup}}%
389
    \caption@CheckCommand\@caption{%
390
       % magyar.ldf [2005/03/30 v1.4j Magyar support from the babel system]
391
       \long\def\@caption#1[#2]#3{%
392
         \csname par\endcsname
393
         \addcontentsline{\csname ext@#1\endcsname}{#1}%
394
           {\protect\numberline{\csname the#1\endcsname.}{\ignorespaces #2}}%
395
         \begingroup
           \@parboxrestore
396
397
           \if@minipage
398
             \@setminipage
399
           \fi
400
           \normalsize
401
           \@makecaption{\csname fnum@#1\endcsname}%
402
               {\ignorespaces #3}\csname par\endcsname
403
         \endgroup}}%
```

\caption@CheckCommand\float@caption{%

404 %

```
% float.sty [2001/11/08 v1.3d Float enhancements (AL)]
405 %
406 %
         \long\def\float@caption#1[#2]#3{%
407 응
           \addcontentsline{\@nameuse{ext@#1}}{#1}%
408 응
            {\protect\numberline{\@nameuse{the#1}}}{\ignorespaces #2}}
409 응
           \global\setbox\@floatcapt\vbox\bgroup\@parboxrestore
             \normalsize\@fs@capt{\@nameuse{fnum@#1}}{\ignorespaces #3}%
410 %
411 %
             \@ifnextchar[{\float@ccon}{\egroup}}%
412 %
         \long\def\float@ccon[#1]{#1\par\egroup}}%
    \caption@CheckCommand\@caption{%
413
       % hyperref.sty [2007/02/27 v6.75t Hypertext links for LaTeX]
414
       \long\def\@caption#1[#2]#3{%
415
         \hyper@makecurrent{\@captype}%
416
         \def\@currentlabelname{#2}%
418
         \par\addcontentsline{\csname ext@#1\endcsname}{#1}{%
419
           \protect\numberline{\csname the#1\endcsname}{\ignorespaces #2}%
420
         } %
421
         \begingroup
           \@parboxrestore
422
           \if@minipage
423
             \@setminipage
424
           \fi
425
           \normalsize
426
427
           \@makecaption{\csname fnum@#1\endcsname}{%
428
             \ignorespaces
429
             \ifHy@nesting
430
               \hyper@@anchor{\@currentHref}{#3}%
431
432
               \Hy@raisedlink{\hyper@@anchor{\@currentHref}{\relax}}#3%
             \fi
433
434
           } %
435
           \par
         \endgroup
436
437
438
    \caption@CheckCommand\@caption{%
439
       % hyperref.sty [2007/04/09 v6.76a Hypertext links for LaTeX]
440
       % hyperref.sty [2007/06/12 v6.76h Hypertext links for LaTeX]
       % hyperref.sty [2007/08/05 v6.76j Hypertext links for LaTeX]
441
       \long\def\@caption#1[#2]#3{%
442
         \expandafter\ifx\csname if@capstart\expandafter\endcsname
443
444
                          \csname iftrue\endcsname
445
           \global\let\@currentHref\hc@currentHref
446
         \else
447
           \hyper@makecurrent{\@captype}%
         \fi
448
449
         \def\@currentlabelname{#2}%
450
         \par\addcontentsline{\csname ext@#1\endcsname}{#1}{%
451
           \protect\numberline{\csname the#1\endcsname}{\ignorespaces #2}%
452
         1 %
453
         \begingroup
           \@parboxrestore
454
           \if@minipage
455
             \@setminipage
456
           \fi
457
```

```
\normalsize
458
           \expandafter\ifx\csname if@capstart\expandafter\endcsname
459
                             \csname iftrue\endcsname
460
             \global\@capstartfalse
461
             \@makecaption{\csname fnum@#1\endcsname}{\ignorespaces#3}%
462
           \else
463
             \@makecaption{\csname fnum@#1\endcsname}{%
464
465
               \ignorespaces
466
               \ifHy@nesting
                  \hyper@@anchor{\@currentHref}{#3}%
467
468
               \else
                  \Hy@raisedlink{\hyper@@anchor{\@currentHref}{\relax}}#3%
469
470
               \fi
471
             } 응
           \fi
472
473
           \par
474
         \endgroup
475
    \caption@CheckCommand\@caption{%
476
       % hyperref.sty [2009/11/27 v6.79k Hypertext links for LaTeX]
477
       \long\def\@caption#1[#2]#3{%
478
479
         \expandafter\ifx\csname if@capstart\expandafter\endcsname
480
                          \csname iftrue\endcsname
           \global\let\@currentHref\hc@currentHref
481
482
         \else
483
           \hyper@makecurrent{\@captype}%
484
         \fi
485
         \def\@currentlabelname{#2}%
         \par\addcontentsline{\csname ext@#1\endcsname}{#1}{%
486
           \protect\numberline{\csname the #1\endcsname}{\ignorespaces #2}%
487
         1 %
488
         \begingroup
489
           \@parboxrestore
490
           \if@minipage
491
             \@setminipage
492
493
           \fi
494
           \normalsize
           \expandafter\ifx\csname if@capstart\expandafter\endcsname
495
                             \csname iftrue\endcsname
496
             \global\@capstartfalse
497
             \@makecaption{\csname fnum@#1\endcsname}{\ignorespaces#3}%
498
           \else
499
500
             \@makecaption{\csname fnum@#1\endcsname}{%
501
               \ignorespaces
               \ifHy@nesting
502
                  \expandafter\hyper@@anchor\expandafter{\@currentHref}{#3}%
503
504
               \else
505
                  \Hy@raisedlink{%
                    \expandafter\hyper@@anchor\expandafter{\@currentHref}{\relax}%
506
                  } 응
507
                  #3%
508
               \fi
509
             } %
510
           \fi
```

511

```
512
           \par
         \endgroup
513
      118
514
    \caption@CheckCommand\@caption{%
515
516
      % hyperref.sty [2009/12/09 v6.79m Hypertext links for LaTeX]
      % hyperref.sty [2009/12/28 v6.79z Hypertext links for LaTeX]
517
      \long\def\@caption#1[#2]#3{%}
518
         \expandafter\ifx\csname if@capstart\expandafter\endcsname
519
                          \csname iftrue\endcsname
520
           \global\let\@currentHref\hc@currentHref
521
         \else
522
523
           \hyper@makecurrent{\@captype}%
524
525
         \@ifundefined{NR@gettitle}{%
526
           \def\@currentlabelname{#2}%
527
         } { %
          \NR@gettitle{#2}%
528
        } 응
529
         \par\addcontentsline{\csname ext@#1\endcsname}{#1}{%
530
           \protect\numberline{\csname the #1\endcsname}{\ignorespaces #2}%
531
         } 응
532
533
         \begingroup
534
           \@parboxrestore
           \if@minipage
535
             \@setminipage
536
           \fi
537
538
           \normalsize
539
           \csname iftrue\endcsname
540
             \global\@capstartfalse
541
             \@makecaption{\csname fnum@#1\endcsname}{\ignorespaces#3}%
542
543
           \else
             \@makecaption{\csname fnum@#1\endcsname}{%
544
               \ignorespaces
545
               \ifHy@nesting
546
547
                 \expandafter\hyper@@anchor\expandafter{\@currentHref}{#3}%
548
               \else
                 \Hy@raisedlink{%
549
                   \expandafter\hyper@@anchor\expandafter{%
550
                     \@currentHref
551
                   }{\relax}%
552
                 } 응
553
                 #3%
554
555
               \fi
             } 응
556
557
           \fi
558
           \par
559
         \endgroup
560
    \caption@CheckCommand\@caption{%
561
      % nameref.sty [2006/12/27 v2.28 Cross-referencing by name of section]
562
      \long\def\@caption#1[#2]{%
563
         \def\@currentlabelname{#2}%
564
```

```
NR@@caption{#1}[{#2}]%
565
       }}%
566
     \caption@CheckCommand\@caption{%
567
       % nameref.sty [2009/11/27 v2.32 Cross-referencing by name of section]
568
569
       \long\def\@caption#1[#2]{%
570
         \NR@gettitle{#2}%
571
         NR@@caption{#1}[{#2}]%
572
       }}%
573
     \caption@CheckCommand\@caption{%
       % subfigure.sty [2002/07/30 v2.1.4 subfigure package]
574
575
       \long\def\@caption#1[#2]#3{%
         \@ifundefined{if#1topcap}%
576
577
            {\subfig@oldcaption{#1}[{#2}]{#3}}%
578
            {\@nameuse{if#1topcap}%
               \@listsubcaptions{#1}%
579
               \subfig@oldcaption{#1}[{#2}]{#3}%
580
            \else
581
               \subfig@oldcaption{#1}[{#2}]{#3}%
582
583
               \@listsubcaptions{#1}%
584
            \fi}}%
585
     \caption@CheckCommand\@caption{%
586
       % subfig.sty [2005/06/28 ver: 1.3 subfig package]
587
       \def\@caption{\caption@}%
       \long\def\caption@#1[#2]#3{%}
588 응
         \@ifundefined{caption@setfloattype}%
589 응
            \caption@settype
590 %
591 %
            \caption@setfloattype
592 %
                \@captype
         \sf@ifpositiontop{%
593 %
594 %
            \@listsubcaptions{#1}%
595 %
            \sf@old@caption{#1}[{#2}]{#3}%
596 %
            \sf@old@caption{#1}[{#2}]{#3}%
597 응
           \@listsubcaptions{#1}%
598 %
599 응
         } } 응
       } 응
600
     \caption@IfCheckCommand{}{%
601
       \caption@InfoNoLine{%
602
         Incompatible package detected (regarding \string\@caption).\MessageBreak
603
604
         \string\@caption\space=\space\meaning\@caption}%
605
       \caption@setbool{incompatible}{1}}%
The option compatibility= will override the compatibility mode.
     \caption@ifundefined\caption@ifcompatibility
606
       {\let\caption@ifcompatibility\caption@ifincompatible
607
        \let\caption@tempa\caption@WarningNoLine}%
608
       {\let\caption@tempa\@gobble}% suppress warning
609
610
     \caption@ifcompatibility{%
       \caption@tempa{%
611
         \noexpand\caption will not be redefined since it's already\MessageBreak
612
         redefined by a document class or package which is\MessageBreak
613
614
         unknown to the caption package}%
```

```
\renewcommand*\caption@redefine{}%
                 615
                \ContinuedFloat is not supported in compatibility mode.
                        \renewcommand*\caption@ContinuedFloat[1]{%
                 616
                          \caption@Error{Not available in compatibility mode}}%
                 617
                \caption@start is not supported in compatibility mode.
                        \caption@AtBeginDocument * { %
                 618
                          \let\caption@start\relax
                 619
                 620
                          \caption@ifundefined\caption@ORI@capstart{}{%
                 621
                            \caption@Debug{%
                 622
                              Restore hypcap definition of \string\capstart\@gobble}%
                 623
                            \let\capstart\caption@ORI@capstart}%
                 624
                          \caption@ifundefined\caption@ORI@float@makebox{}{%
                 625
                            \caption@Debug{%
                              Restore hyperref redefinition of \string\float@makebox\@gobble}%
                 626
                            \let\float@makebox\caption@ORI@float@makebox}%
                 627
                 628
\caption@star
                We redefine \caption@star here so it does not make any harm.
                        \renewcommand*\caption@star[2]{#1#2}%
                 629
                 630
                     } { 응
                 631
                        \caption@ifincompatible{%
                 632
                          \caption@WarningNoLine{%
                 633
                            Forced redefinition of \noexpand\caption since the\MessageBreak
                 634
                            unsupported(!) package option 'compatibility=false' \MessageBreak
                 635
                            was given}%
                 636
                        } { } %
     \caption
    \@caption
                 637
                        \renewcommand*\caption@redefine{%
                 638
                          \let\caption\caption@caption
                          \let\@caption\caption@@caption}%
                 639
                        \caption@redefine
                 640
                     } 응
                 641
                 642
                      \caption@AtBeginDocument * { %
                 643
                        \let\caption@ORI@capstart\@undefined
                 644
                        \let\caption@ORI@float@makebox\@undefined}%
                We redefine \@xfloat so inside floating environments our type-specific options will be
     \@xfloat
                used, a hyperref anchor will be set etc.
                 645
                      \let\caption@ORI@xfloat\@xfloat
                 646
                      \def\@xfloat#1[#2]{%
                 647
                        \caption@ORI@xfloat{#1}[#2]%
                 648
                        \caption@settype{#1}}%
                 649 }
```

Some packages (like the hyperref package for example) redefines \caption and \@caption, too. So we have to use \AtBeginDocument here, so we can make sure our definition is the one which will be valid at last.

650 \caption@AtBeginDocument { \caption@redefine}

651 \let\@makecaption\caption@makecaption

10 \captionof and \captionlistentry

```
652 \caption@AtBeginDocument{%
653 \DeclareCaptionOption{type}{\setcaptiontype{#1}}%
654 \DeclareCaptionOption{type*}{\setcaptiontype*{#1}}%
655 \DeclareCaptionOptionNoValue{subtype}{\setcaptionsubtype\relax}%
656 \DeclareCaptionOptionNoValue{subtype*}{\setcaptionsubtype*}%
657 }
```

Important Note: Like \captionof the option type= should only be used inside a group, box, or environment and does not check if the argument is a valid floating environment or not.

\setcaptiontype

```
658 \newcommand\setcaptiontype{%
659 \caption@boxrestore@mini
660 \caption@settype}
```

\setcaptionsubtype

Same, but sets the sub-type.

```
661 \newcommand\setcaptionsubtype{%
662 \caption@iftype
663 \caption@setsubtype
664 {\caption@Error{\noexpand\setcaptionsubtype outside float}}}%
665 \newcommand\caption@setsubtype{%
666 \@ifstar
667 {\caption@@settype{sub}*{sub\@captype}}}%
668 {\caption@@settype{sub}{sub\@captype}}}%
```

\caption@settype

\caption@settype* $\{\langle type \rangle\}$

sets \@captype and executes the options associated with it (using \caption@setoptions). Furthermore we check \currentgrouplevel (if avail), redefine \@currentlabel so a \label before \caption will result in a hint instead of a wrong reference, and use the macro \caption@(sub)typehook (which will be used by our float package support).

The non-starred version sets a hyperref anchor additionally (if hypcap=true and the hypcap package is not loaded).

```
669 \newcommand*\caption@settype{%
    \caption@@settype{}}
671 \newcommand*\caption@@settype[1] {%
    \caption@teststar{\caption@@@settype{#1}}\@firstoftwo\@secondoftwo}
673 \newcommand*\caption@@@settype[3]{%
674 % #1 = "" or "sub"
675% \#2 = \emptyset firstoftwo in star form, \emptyset secondoftwo otherwise
676 % #3 = <type>, e.g. "figure" or "table"
    \caption@Debug{#1type=#3}%
677
    \caption@checkgrouplevel{#1}{%
678
       \captionsetup{#1type#2*\@empty=...}#2{ or
679
680
                      \@backslashchar#1captionof}{}}%
```

```
\edef\caption@tempa{#3}%
681
     \expandafter\ifx\csname @#1captype\endcsname\caption@tempa \else
682
       \ifcaptionsetup@star\else\@nameuse{caption@#1type@warning}\fi
683
     \fi
684
     \expandafter\let\csname @#1captype\endcsname\caption@tempa
685
     \@nameuse{caption@#1typehook}%
 686
     \caption@setoptions{#3}%
687
     \ifx\caption@opt\relax
688
       \@nameundef{caption@#1type@warning}%
689
     \else
690
       \@namedef{caption@#1type@warning}{\caption@Warning{%
691
         The #1caption type was already set to
 692
          '\csname @#1captype\endcsname'\MessageBreak}}%
693
 694
     \fi
     695
     #2{}{%
696
       \let\@currentlabel\caption@undefinedlabel
697
698 %
       \let\@currentHlabel\@undefined
       \ifx\caption@x@label\@undefined
699
         \let\caption@x@label\label
700
         \let\label\caption@xlabel
 701
702
       \fi
703
       \caption@start}}
Hook, will be extended later on, e.g. by our float package support.
704 \newcommand*\caption@typehook{}
Since we often need to check if \@captype is defined (means: we are inside a floating
environment) this helper macro was introduced.
705 \newcommand*\caption@iftype{%
     \caption@ifundefined\@captype\@secondoftwo\@firstoftwo}
Checks if \captionsetup{type=...} or \caption is done inside a group or not
– in the latter case a warning message will be issued. (needs \varepsilon-TeX)
707\begingroup\expandafter\expandafter\expandafter\endgroup
708\expandafter\ifx\csname currentgrouplevel\endcsname\relax
709
     \caption@Debug{TeX engine: TeX}
710
     \let\caption@checkgrouplevel\@gobbletwo
711\else
     \caption@Debug{TeX engine: e-TeX}
712
     \newcommand*\caption@checkgrouplevel[2]{%
713
714
       \@ifundefined{#1caption@grouplevel}{%
           \caption@ifundefined\caption@grouplevel{\let\caption@grouplevel\z@}{}%
715
           \ifnum\currentgrouplevel>\caption@grouplevel\relax
716
             \expandafter\edef\csname #1caption@grouplevel\endcsname{%
717
               \the\currentgrouplevel}%
718
           \else
719
720
             \caption@Warning{\string#2\MessageBreak outside box or environment}%
721
           \fi
```

\caption@typehook

\caption@iftype

\caption@checkgrouplevel

} { } }

723\fi

```
This label will be used for \currentlabel inside (floating) environments as default.
\caption@undefinedlabel
                                                          (see above)
                                                           724 \newcommand*\caption@undefinedlabel{%
                                                           725 \protect\caption@xref{\caption@labelname}{\on@line}}
                                                           726 \DeclareRobustCommand*\caption@xref[2]{%
                                                                     \caption@WarningNoLine{\noexpand\label without proper \string\caption#2}%
                                                                     \@setref\relax\@undefined{#1}}
                                                           729 \newcommand*\caption@labelname{??}
                  \caption@xlabel
                                                         The new code of \label inside floating environments. \label will be redefined using
                                                          \caption@withoptargs, so #1 are the optional arguments (if any), and #2 is the
                                                          mandatory argument here.
                                                           730 \newcommand*\caption@xlabel{%
                                                                    \caption@withoptargs\caption@@xlabel}
                                                           732 \newcommand*\caption@@xlabel[2]{%
                                                           733
                                                                     \caption@@@xlabel
                                                                     \def\caption@labelname{#2}%
                                                           734
                                                                     \caption@x@label#1{#2}}
                                                           736 \newcommand*\caption@@@xlabel{%
                                                                    \global\let\caption@@@xlabel\@empty
                                                           737
                                                                    \@bsphack
                                                           738
                                                                          \protected@write\@auxout{}%
                                                           739
                                                                               {\string\providecommand*\string\caption@xref[2]{%
                                                           740
                                                           741
                                                                                   \string\@setref\string\relax\string\@undefined{\string##1}}}%
                                                           742
                                                                     \@esphack}
                                                         \colon \{\langle type \rangle\} [\langle lst\_entry \rangle] \{\langle heading \rangle\}
                              \captionof
                                                          \colon \{ \langle lst\_entry \rangle \} 
                                                          Note: This will be defined with \AtBeginDocument so \usepackage {caption, capt-of}
                                                          will still work. (Compatibility to vI.x)
                                                           743 \caption@AtBeginDocument {%
                                                                    \def\captionof{\caption@teststar\caption@of{\caption*}\caption}}
                                                           745 \newcommand*\caption@of[2]{\setcaptiontype*{#2}#1}
                                                          \captionlistentry[\langle float type \rangle] \{ \langle list entry \rangle \}
              \captionlistentry
                                                          \colon 
                                                           746 \newcommand*\captionlistentry{%
                                                                    \caption@teststar\@captionlistentry\@firstoftwo\@secondoftwo}
                                                           748 \newcommand*\@captionlistentry[1] {%
                                                                    \@testopt{\caption@listentry{#1}}\@captype}
                                                           750 \def\caption@listentry#1[#2]#3{%
                                                                     \@bsphack
                                                           751
                                                                          #1{\caption@gettitle{#3}}%
                                                           752
                                                           753
                                                                               {\caption@refstepcounter{#2}%
                                                                                 \caption@makecurrent{#2}{#3}}%
                                                           754
```

\caption@addcontentsline{#2}{#3}%

755

\@esphack}

11 \captionbox

\captionbox A \parbox with contents and caption, separated by an invisible \hrule.

```
757 \newcommand*\captionbox{%
    \let\captionbox@settype\@gobble
    \caption@withoptargs\caption@box}
760 \newcommand\caption@box[2] {%
    \@testopt{\caption@ibox{#1}{#2}}{\wd\@tempboxa}}
762 \long\def\caption@ibox#1#2[#3]{%
   \@testopt{\caption@iibox{#1}{#2}{#3}}\captionbox@hj@default}
764 \long\def\caption@iibox#1#2#3[#4]#5{%
    \setbox\@tempboxa\hbox{#5}%
765
    \begingroup
    \captionbox@settype*% set \caption@position
767
768
    \caption@iftop{%
      \endgroup
769
      \parbox[t]{#3}{%
770
        \captionbox@settype\relax
771
        \caption@setposition t%
772
773
        774
        \captionbox@hrule
775
        \csname caption@hj@#4\endcsname
776
        \unhbox\@tempboxa}%
777
    } { %
778
      \endgroup
      \parbox[b]{#3}{%
779
        \captionbox@settype\relax
780
        \caption@setposition b%
781
        \csname caption@hj@#4\endcsname
782
        \unhbox\@tempboxa
783
784
        \captionbox@hrule
        \vtop{\caption#1{#2}}}%
785
787 \newcommand*\captionbox@hj@default{c}
788 \newcommand*\captionbox@hrule{\hrule\@height\z@\relax}
789 \providecommand*\caption@hj@c{\centering}
790 \providecommand*\caption@hj@l{\raggedright}
791 \providecommand*\caption@hj@r{\raggedleft}
792 \providecommand*\caption@hj@s{}
```

12 \ContinuedFloat

\ContinuedFloat

```
\ContinuedFloat
```

\ContinuedFloat*

This mainly decrements the appropriate counter and increments the continuation counter instead. Furthermore we set \caption@resetContinuedFloat to \@gobble so the continuation counter will not be reset to zero inside \caption@refstepcounter. Please forget about the optional argument, it was never working well, is incompatible to the subfig package, but is still there for compatibility reasons.

Note: The definition of \ContinuedFloat itself is compatible to the one inside the subfig package, except for the starred variant and the optional argument.

When the hyperref package is used we have the problem that the usage of \ContinuedFloat will create duplicate hyper links - \@currentHref will be the same for the main float and the continued ones. So we have to make sure unique labels and references will be created each time. We do this by extending \theHfigure and \theHtable, so for continued floats the scheme

```
\langle type \rangle. \langle type \# \rangle  alph { \langle continued \# \rangle } will be used instead of \langle type \rangle. \langle type \# \rangle.
```

(This implementation follows an idea from Steven Douglas Cochran.)

Note: This does not help if the hyperref package option naturalnames=true is set.

```
793 \def\ContinuedFloat {%
    \@ifnextchar[\@Continued@Float\@ContinuedFloat}
795 \def\@Continued@Float[#1] {\addtocounter{#1}\m@ne}
796 \def\@ContinuedFloat{%
797
    \caption@iftype
      {\addtocounter\@captype\m@ne
798
        \caption@ContinuedFloat\@captype}%
799
      {\caption@Error{\noexpand\ContinuedFloat outside float}}}
800
801 \def\caption@ContinuedFloat#1{%
802
    \@ifstar{\caption@Continued@Float@{#1}}}\\caption@Continued@Float{#1}}}
803 \def\caption@Continued@Float@{%
    \addtocounter\@captype\@ne
804
    \@stpelt{ContinuedFloat}\stepcounter{ContinuedFloat}%
805
    \def\caption@resetContinuedFloat##1{\xdef\caption@CFtype{##1}}%
806
    \caption@@ContinuedFloat}
807
808 \def\caption@Continued@Float#1{%
    \edef\caption@tempa{#1}%
809
810
    \ifx\caption@tempa\caption@CFtype
811
      \stepcounter{ContinuedFloat}%
812
      \let\caption@resetContinuedFloat\@gobble
      \caption@@ContinuedFloat{#1}%
813
      \sf@ContinuedFloat{#1}%
814
    \else
815
      \caption@Error{Continued \#1' after \\caption@CFtype'}%
816
817
818 \def\caption@@ContinuedFloat#1{%
    \expandafter\l@addto@macro\csname the#1\endcsname\theContinuedFloat
819
    \@ifundefined{theH#1}{}{%
820
      \expandafter\l@addto@macro\csname theH#1\endcsname{%
821
822
         \@alph\c@ContinuedFloat}}%
823
    \caption@setoptions{ContinuedFloat}%
    \caption@setoptions{continued#1}}
824
825 \providecommand*\sf@ContinuedFloat[1]{}
826 \newcommand*\caption@CFtype{??}
```

Its preset to \@empty, so usually the continuation counter is not included in the caption \theContinuedFloat label or references. 827 \newcounter{ContinuedFloat} 828 \let\theContinuedFloat\@empty \caption@resetContinuedFloat $\{\langle type \rangle\}$ ption@resetContinuedFloat If a continuation counter is defined, we reset it. (This one will be called inside \@caption.) 829 \newcommand*\caption@resetContinuedFloat[1]{% \@stpelt{ContinuedFloat}\xdef\caption@CFtype{#1}} \phantomcaption \phantomcaption Use this one for figures with subcaptions but without main caption. 831 \newcommand\phantomcaption{% 832 \caption@iftype 833 {\caption@refstepcounter\@captype}% {\caption@Error{\noexpand\phantomcaption outside float}}}% 834 **13 Internal helpers** Resets the continuation counter, increments the float (i.e. figure or table) counter, \caption@refstepcounter and sets the refstepcounter flag. 835 \newcommand*\caption@refstepcounter[1] {% \@ifundefined{c@#1}% {\caption@Error{No float type '#1' defined}}% 838 {\caption@resetContinuedFloat{#1}% 839 \caption@@refstepcounter{#1}% \let\caption@ifrefstepcounter\@firstoftwo}} 841 \newcommand*\caption@@refstepcounter{\refstepcounter} 842 \let\caption@ifrefstepcounter\@secondoftwo A \relax was added compared to \@dblarg so \caption{} will be expanded to \caption@dblarg \caption[\relax]{} (and not to \caption[]{}). 843 \caption@ifundefined\kernel@ifnextchar {\newcommand\caption@dblarg[1]{\@ifnextchar[{#1}}{\caption@xdblarg{#1}}}}} ${\newcommand\caption@dblarg[1]{\kernel@ifnextchar[{\#1}{\caption@xdblarg{\#1}}}}}{\newcommand\caption@xdblarg[{\#1}}}$ 846 \newcommand \caption $(xdblarg[2] { #1[{ #2 \ relax}] { #2}}$ \caption@begin Our handling of \caption will always be surrounded by \caption@begin (or \caption@beginex) and \caption@end. \caption@begin{ $\langle type \rangle$ } performs these tasks:

- 1. Start a new group.
- 2. Define \fnum@ $\langle type \rangle$ if the caption label format is set to non-default.
- 3. Override the position= setting, if necessary. (for example if set to auto or used inside a supertabular)

```
847 \newcommand*\caption@begin[1]{%
848 \begingroup
849 \caption@setfnum{#1}%
850 \caption@fixposition
851 \qlobal\let\caption@fixedposition\caption@position}
```

```
\caption@beginex{\langle type \rangle} {\langle list\ entry \rangle} {\langle heading \rangle}
   \caption@beginex
                       performs the same tasks as \caption@begin and additionally:
                          4. Set \lst@@caption, so \fnum@lstlisting will include a numbering.
                          5. Make an entry in the list-of-whatever.
                          6. Set \caption@ifempty according argument \( heading \).
                        852 \newcommand\caption@beginex[3]{%
                        853 \caption@begin{#1}%
                        854 \let\lst@@caption\relax
                        855 \caption@addcontentsline{#1}{#2}%
                        856 \caption@ifempty{#3}{}}
        \caption@end
                       \caption@end closes the group.
                        857 \newcommand*\caption@end{%
                        858
                             \endgroup
                             \let\caption@position\caption@fixedposition}
                        859
   \caption@setfnum
                       \caption@setfnum{\langle type \rangle}
                       redefines \forall \text{fnum@}(type) according the caption label format set with labelformat=.
                       But if labelformat=default is set, \forall pe will not be overwritten by us.
                        860 \newcommand*\caption@setfnum[1] {%
                             \@ifundefined{fnum@#1}{\iftrue}{\ifx\caption@lfmt\caption@lfmt@default\else}%
                               \end{caption@fnum{#1}} {\caption@fnum{#1}}% \label{caption}
                        862
                        863
                             \fi}
                       The original code (from latex/base/ltboxes.dtx):
\caption@boxrestore
                          \def\@parboxrestore{\@arrayparboxrestore\let\\\@normalcr}
                          \def\@arrayparboxrestore{%
                            \let\if@nobreak\iffalse
                            \let\if@noskipsec\iffalse
                            \let\par\@@par
                            \let\-\@dischyph
                            \let\'\@acci\let\'\@accii\let\=\@acciii
                            \parindent\z@ \parskip\z@skip
                            \everypar{}%
                            \linewidth\hsize
                            \@totalleftmargin\z@
                            \leftskip\z@skip \rightskip\z@skip \@rightskip\z@skip
                            \parfillskip\@flushglue \lineskip\normallineskip
                            \baselineskip\normalbaselineskip
                            \sloppy}
```

This one will be used by $\ensuremath{\texttt{Qcaption}}$ instead of $\ensuremath{\texttt{Qparboxrestore}}$.

\caption@parboxrestore{\@parboxrestore}{%

\let\'\@acci\let\'\@accii\let\=\@acciii

864 \newcommand*\caption@boxrestore{%

\let\if@nobreak\iffalse

\let\par\@@par

\let\-\@dischyph

\let\if@noskipsec\iffalse

865

866

867

868 869 %

870 응

```
\everypar{}%
                            872
                                   \linewidth\hsize
                            873 응
                            874 %
                                   \@totalleftmargin\z@
                                   \leftskip\z@skip \rightskip\z@skip \@rightskip\z@skip
                            875
                                   \parfillskip\@flushglue \lineskip\normallineskip
                            876
                                   \baselineskip\normalbaselineskip
                            877
                                   \sloppy
                            878
                                   \let\\\@normalcr
                            879
                            880
                                 } }
\caption@boxrestore@mini
                           Resets \par so the very first \par in \@caption behaves quite the same as in floating
                            environments. Will be used by \setcaptiontype.
                            881 \newcommand\caption@boxrestore@mini{%
                                 \let\par\@@par
                            883
                                 \parindent\z@ \parskip\z@skip
                                 \sloppy}
                           This one will be used by \@caption instead of \normalsize.
     \caption@normalsize
                            Its code is equivalent to
                                 \caption@font{normal}%
                            but executes faster (since the starred form of \caption@font does not use \setkeys
                            internally).
                            885 \newcommand*\caption@normalsize{%
                                 \caption@font*{\KV@caption@fnt@normal\@unused}}
   \caption@setfloatcapt
                           Needed for support of the float package, where the caption will not be typeset directly,
                            but catched in a \vbox called \@floatcapt instead.
                            All these are needed for support of the hyperref package.
    \caption@makecurrent
                            888 \newcommand*\caption@makecurrent[2]{}
     \caption@makeanchor
                            889 \let\caption@makeanchor\@firstofone
          \caption@start
                            890 \let\caption@start\relax
         \caption@@start
                            891 \let\caption@@start\relax
     \caption@freezeHref
                            892 \let\caption@freezeHref\relax
    \caption@defrostHref
                            893 \let\caption@defrostHref\relax
                           This one is needed for support of the nameref package.
       \caption@gettitle
                            894 \newcommand\caption@gettitle[1] {%
                                 \caption@ifundefined\NR@gettitle
                            895
                            896
                                   {\def\@currentlabelname{#1}}%
                            897
                                   {\NR@gettitle{#1}}}
                            14
                                 Support for sub-captions
                            \caption@DeclareSub initializes the usage of \caption in sub-floats.
\caption@DeclareSubType
                            898 \def\caption@DeclareSubType sub#1\@nil{%
                                 \caption@Debug{Initializing subtype for \#1'\@gobble}%
                                \@namedef{caption@c@#1}{0}%
                            900
                                \@namedef{caption@beginsub#1}{\caption@beginsubfloat{#1}}}
                            902 \@onlypreamble\caption@DeclareSubType
```

\parindent\z@ \parskip\z@skip

871

```
903 \caption@For*{subtypelist}{\caption@DeclareSubType sub#1\@nil}
                       Initialize the sub-captions defined with \newsubfloat[18]...
                        904 \caption@AtBeginDocument * { %
                            \caption@ifundefined\sf@counterlist{}{%
                        905
                               \@for\sf@temp:=\sf@counterlist\do{%
                        906
                        907
                                 \expandafter\caption@DeclareSubType\sf@temp\@nil}}}
                       Hook, will be used inside \caption@setsubtype.
\caption@subtypehook
                       (Note: If we are inside an subfloatrow environment we have to keep the \@make-
                       caption code of the floatrow package intact.)
                        908 \newcommand*\caption@subtypehook{%
                            \ifx\caption\caption@subcaption \else
                        909
                               \caption@warmup
                        910
                        911
                               \caption@ifrefstepcounter{}{%
                        912
                                 % no \caption or \subcaption in this (floating) environment yet
                        913
                                 \caption@Debug{Increment \@captype\ counter =\the\value\@captype}%
                        914
                                 \caption@l@stepcounter\@captype
                                 \let\caption@@@addcontentsline\caption@addsubcontentsline}%
                        915
                               \ifnum\csname caption@c@\@captype\endcsname=\value\@captype \else
                        916
                                 \caption@Debug{Reset sub\@captype\ counter}%
                        917
                                 \expandafter\xdef\csname caption@c@\@captype\endcsname{%
                        918
                                   \the\value\@captype}%
                        919
                        920
                                 \@stpelt\@subcaptype
                               \fi
                        921
                               \c@ContinuedFloat=0\relax
                        922
                        923
                               \let\caption@resetContinuedFloat\@gobble
                        924
                               \let\caption@addcontentsline\caption@kernel@addcontentsline
                        925
                               \let\caption@setfloatcapt\@firstofone
                               \caption@clearmargin
                        926
                               \caption@iflist{}{\let\caption@setlist\@gobble}%
                        927
                               \caption@setoptions{sub}%
                        928
                               \caption@setoptions{subfloat}% for subfig-package compatibility
                        929
                               \let\caption\caption@subcaption
                        930
                               \let\phantomcaption\caption@subphantom
                        931
                               \if@subfloatrow
                        932
                        933
                                 \caption@Debug{Keeping \string\@makecaption}%
                        934
                               \else
                        935
                                 \let\@makecaption\caption@makecaption
                               \fi
                        936
                            \fi}%
                        937
                       This macro tests if we are inside an subfloatrow or subfloatrow* environment.
     \if@subfloatrow
                        938 \caption@AtBeginDocument {%
                            \caption@ifundefined\@subfloatrowtrue
                        939
                        940
                              {\newif\if@subfloatrow
                               \caption@ifundefined\subfloatrow{}%
                        941
                               {\caption@Debug{Patching subfloatrow environment}%
                        942
                                \g@addto@macro\capsubrowsettings{\@subfloatrowtrue}%
                        943
                                \g@addto@macro\killfloatstyle{%
                        944
                        945
                                  \ifx\c@FRobj\c@FRsobj\@subfloatrowtrue\fi}}}%
                        946
                              {\caption@Debug{\string\if@subfloatrow is already defined}}}%
```

Initialize the sub-captions defined with \DeclareCaptionSubType...

```
\caption@subcaption Makes a sub-caption.
                             947 \newcommand*\caption@subcaption{%
                                  \caption@checkgrouplevel{sub}\subcaption
                             948
                                  \caption@star
                             949
                             950
                                    {\caption@refstepcounter\@subcaptype}%
                                    {\caption@dblarg{\@caption\@subcaptype}}}
      \caption@subphantom Same as \phantomcaption, but for sub-captions.
                             952 \newcommand*\caption@subphantom{%
                                 \caption@checkgrouplevel{sub}\phantomsubcaption
                                  \caption@refstepcounter\@subcaptype}
                            We extend \caption@addcontentsline so it handles sub-captions, too.
 \caption@addcontentsline
                            Note: \sf@ifpositiontop & \@listsubcaptions are defined by the subfigure & subfig
                             packages.
                             955 \let\caption@kernel@addcontentsline\caption@addcontentsline
                             956 \renewcommand\caption@addcontentsline[2] {%
                             957
                                  \sf@ifpositiontop{\@listsubcaptions{#1}}{}%
                             958
                                  \caption@kernel@addcontentsline{#1}{#2}%
                             959
                                  \sf@ifpositiontop{}{\@listsubcaptions{#1}}%
                                  \caption@addsubcontentslines{#1}}
                             960
                             961 \newcommand*\caption@addsubcontentslines[1] {%
                                  \begingroup
                             962
                                    \caption@subcontentslines
                             963
                             964
                                  \endgroup
                             965
                                  \caption@clearsubcontentslines}%
                            Add a pending sub-caption list entry.
aption@addsubcontentsline
                             966 \newcommand*\caption@addsubcontentsline[4] {%
                             967
                                  \begingroup
                                  \let\label\caption@gobble \let\index\caption@gobble \let\glossary\caption@gobbl
                             968
                                  \protected@edef\@tempa{\endgroup
                             969
                             970
                                    \noexpand\g@addto@macro\noexpand\caption@subcontentslines{%
                             971
                                      \noexpand\@namedef{the#2}{\csname the#2\endcsname}%
                             972
                                      \ifx\@currentHref\@undefined \else
                             973
                                         \noexpand\def\noexpand\@currentHref{\@currentHref}%
                             974
                                      \fi
                             975
                                      \protect\caption@@@addcontentsline{#1}{#2}{#3}{#4}}}%
                             976
                                  \@tempa}
ion@checksubcontentslines Checks if the list of pending sub-captions is empty, if not, a warning will be issued.
                             977 \newcommand*\caption@checksubcontentslines{%
                             978
                                  \ifx\caption@subcontentslines\@empty \else
                             979
                                    \caption@Error{%
                                      Something's wrong--perhaps a missing \protect\caption\MessageBreak
                             980
                             981
                                      in the last figure or table}%
                             982
                                    \caption@clearsubcontentslines
                                  \fi}
ion@clearsubcontentslines
                            Clear pending sub-caption list entries.
                             984 \newcommand*\caption@clearsubcontentslines{%
```

985 \global\let\caption@subcontentslines\@empty}

```
986 \caption@AtBeginDocument*{%
987 \caption@ifundefined\sf@ifpositiontop\let\sf@ifpositiontop\legobbletwo}{}%
988 \caption@clearsubcontentslines
989 \g@addto@macro\caption@typehook{\caption@checksubcontentslines}%
990 \AtEndDocument{\caption@checksubcontentslines}}%
```

15 Document class & Babel package support

15.1 The AMS & SMF classes

991 \caption@ifundefined\smf@makecaption{} {\let\smf@makecaption\@makecaption}

15.2 The beamer class

```
992 \@ifclassloaded{beamer}{%
              \caption@InfoNoLine{beamer document class}%
         We redefine figure & table so our type-specific options will be used etc.
\figure
\table
              \expandafter\let\expandafter\caption@ORI@figure
                 \csname\string\figure\endcsname
          995
               \@namedef{\string\figure}[#1]{%
          996
          997
                 \caption@ORI@figure[#1]%
                 \caption@settype{figure}}
          998
              \expandafter\let\expandafter\caption@ORI@table
          999
                 \csname\string\table\endcsname
         1000
         1001
              \@namedef{\string\table}[#1]{%
         1002
                 \caption@ORI@table[#1]%
         1003
                 \caption@settype{table}}
         1004 } { }
```

15.3 The KOMA-Script classes

KOMA-Script contains the code \AtBeginDocument {\let\scr@caption\caption} so we need to update \scr@caption here, too.

```
1005 \caption@ifundefined\scr@caption{}{%
1006 \caption@AtBeginDocument{\let\scr@caption\caption}}
```

15.4 The frenchb Babel option

Suppress "Package frenchb.ldf Warning: The definition of \@makecaption has been changed, frenchb will NOT customize it." (but only if we emulate this customization)

 $1007 \verb|\@nameuse{caption@frenchb}| \verb|\@nameundef{caption@frenchb}| \\$

15.5 The frenchle/pro package

```
1008 \caption@AtBeginDocument{\caption@ifundefined\frenchTeXmods{}{%
1009 \caption@InfoNoLine{frenchle/pro package is loaded}%
1010 \let\captionfont@ORI\captionfont
1011 \let\captionlabelfont@ORI\captionlabelfont
1012 \let\@makecaption@ORI\@makecaption
```

If \GOfrench is defined as \relax all the re-definitions regarding captions have already been done, so we can do our patches immediately. Otherwise we must add our stuff to \GOfrench.

```
1013
     \caption@ifundefined\GOfrench
1014
       {\let\caption@tempa\@firstofone}%
       {\def\caption@tempa{\g@addto@macro\GOfrench}}%
1015
1016
     \caption@tempa{%
       \let\captionfont\captionfont@ORI
1017
       \let\captionfont@ORI\@undefined
1018
       \let\captionlabelfont\captionlabelfont@ORI
1019
1020
       \let\captionlabelfont@ORI\@undefined
1021
       \let\@makecaption\@makecaption@ORI
       \let\@makecaption@ORI\@undefined
```

\@cnORI We update the definition of \@cnORI so it actually reflects our definition of \caption.

```
023 \let\@cnORI\caption
```

\@tablescaption

The frenchle/pro package sets \caption to \@tablescaption at \begin{table} for special treatment of footnotes. Therefore we have to patch \@tablescaption so \caption* will work inside the table environment.

\f@ffrench \f@tfrench \f@ffrench and \f@tfrench reflect \fnum@figure and \fnum@table when used in French mode. These contain additional code which typesets the caption separator \captionseparator instead of the usual colon. Because this breaks with our \@makecaption code we have to remove this additional code here.

```
\let\@eatDP\@undefined
1026
1027
       \let\caption@tempa\@empty
1028
       \ifx\f@ffrench\fnum@figure
1029
         \l@addto@macro\caption@tempa{\let\fnum@figure\f@ffrench}%
1030
1031
       \ifx\f@tfrench\fnum@table
         \l@addto@macro\caption@tempa{\let\fnum@table\f@tfrench}%
1032
1033
       \def\f@ffrench{\ifx\listoffigures\relax\else\figurename~\thefigure\fi}%
1034
       \def\f@tfrench{\ifx\listoftables\relax\else\tablename~\thetable\fi}%
1035
1036
       \caption@tempa
1037
    1 %
1038 } }
```

15.6 The hungarian and magyar Babel option

```
1039 \def\caption@tempa#1{%
     \@ifundefined{extras#1}\caption@AtBeginDocument\@firstofone{%
1040
       \@ifundefined{extras#1}{}{%
1041
         \caption@InfoNoLine{#1 babel option is loaded}%
1042
1043
         \expandafter\addto\csname extras#1\endcsname{%
1044
            % reverse changes made by magyar.ldf
1045
            \let\@makecaption\caption@makecaption
1046
            \babel@save\@makecaption
1047
            \caption@redefine
```

16 Package support

```
\caption@IfPackageLoaded
```

```
\caption@IfPackageLoaded { \langle package \rangle } [ \langle version \rangle] { \langle false \rangle } Some kind of combination of \@ifpackageloaded and \@ifpackagelater. If the \langle package \rangle is not loaded yet, the check will be (re-)done \AtBeginDocument, so the \langle package \rangle could be loaded later on, too.
```

```
1052 \newcommand\caption@IfPackageLoaded[1] {%
1053 \@testopt{\caption@@IfPackageLoaded{#1}}{}}
1054 \@onlypreamble\caption@IfPackageLoaded
1056
    \@ifpackageloaded{#1}\@firstofone{%
1057
       \caption@Debug{#1 package is not loaded (yet)\@gobble}%
1058
       \caption@AtBeginDocument \ {%
         \caption@@ifpackageloaded{#1}[#2]{#3}{#4}}}
1059
1060 \@onlypreamble\caption@@IfPackageLoaded
1061 \newcommand\caption@ifpackageloaded[1] {%
1062 \@testopt{\caption@@ifpackageloaded{#1}}{}}
1063 \@onlypreamble\caption@ifpackageloaded
1064 \long\def\caption@@ifpackageloaded#1[#2]{%
1065
    \@ifpackageloaded{#1}{%
       \caption@InfoNoLine{#1 package is loaded}%
1066
       \@ifpackagelater{#1}{#2}\@firstoftwo{%
1067
1068
         \caption@Error{%
1069
          For a successful cooperation we need at least version\MessageBreak
             `#2' of package #1,\MessageBreak
1070
1071
          but only version\MessageBreak
             '\csname ver@#1.\@pkgextension\endcsname'\MessageBreak
1072
1073
          is available}%
1074
         \@secondoftwo}%
1075
    }{\@secondoftwo}}
1076 \@onlypreamble\caption@@ifpackageloaded
```

\caption@clearmargin

This macro will be used by some package support stuff where the usual margin setting is not welcome, e.g. in the sidecap package.

```
1077 \newcommand*\caption@clearmargin{%
1078 \setcaptionmargin\z@
1079 \let\caption@minmargin\@undefined}
1080 \caption@setbool{needfreeze}{0}
1081 \caption@AtBeginDocument*{%
1082 \caption@ifneedfreeze{%
```

\caption@freeze

\caption@freeze

Used by the fltpage & sidecap package support.

1083 \newcommand*\caption@freeze{%

```
1084
       \let\caption@frozen@ContinuedFloat\ContinuedFloat
1085
       \def\ContinuedFloat{%
         \caption@withoptargs\caption@SC@ContinuedFloat}%
1086
1087
       \def\caption@SC@ContinuedFloat##1{%
         \caption@@freeze{\ContinuedFloat##1}%
1088
1089
         \let\caption@frozen@setcounter\setcounter
1090
         \let\caption@frozen@addtocounter\addtocounter
1091
         \def\setcounter########2{\csname c@####1\endcsname####2\relax}%
         \def\addtocounter########2{\advance\csname c@####1\endcsname ####2\relax}%
1092
         \caption@frozen@ContinuedFloat##1%
1093
         \let\setcounter\caption@frozen@setcounter
1094
         \let\addtocounter\caption@frozen@addtocounter}%
1095
1096
       \let\caption@frozen@setup\caption@setup
1097
       \def\caption@setup##1{%
1098
         \caption@@freeze{\caption@setup{##1}}%
         \caption@frozen@setup{##1}}%
1099
       \let\caption@frozen@caption\caption
1100
       \def\caption{%
1101
1102
         \def\caption{%
1103
            \caption@Error{%
             Only one \noexpand\caption can be placed in this environment}%
1104
1105
            \caption@gobble}%
         \@ifstar
1106
1107
         {\caption@SC@caption*}%
          {\let\caption@frozen@refstepcounter\caption@@refstepcounter
1108
          \let\caption@@refstepcounter\caption@l@stepcounter
1109
          \caption@refstepcounter\@captype
1110
          \let\caption@@refstepcounter\caption@frozen@refstepcounter
1111
          \let\@currentlabel\caption@SClabel
1112
          \caption@withoptargs\caption@SC@caption}}%
1113
       \long\def\caption@SC@caption##1##2{%
1114
1115
          \caption@@freeze{\caption##1{##2}}%
1116
         \ignorespaces}%
1117
       \let\caption@frozen@label\label
       \def\label{%
1118
1119
         \caption@withoptargs\caption@SC@label}%
       \def\caption@SC@label##1##2{%
1120
         \ifx\@currentlabel\caption@SClabel
1121
1122
            \@bsphack
              \caption@freeze@label{##1}{##2}%
1123
           \@esphack
1124
1125
         \else
            \caption@frozen@label##1{##2}%
1126
         \fi}%
1127
       \def\caption@SClabel{\caption@undefinedlabel}%
1128
       \def\caption@freeze@label##1##2{%
1129
         \caption@@freeze{\label##1{##2}}}%
1130
       \global\let\caption@frozen@content\@empty
       \long\def\caption@@freeze{%
1132
          \g@addto@macro\caption@frozen@content}%
1133
1134
       \def\caption@warmup{%
         \let\ContinuedFloat\caption@frozen@ContinuedFloat
```

1135

```
\let\caption@setup\caption@frozen@setup
                   1136
                            \let\caption\caption@frozen@caption
                   1137
                            \let\label\caption@frozen@label}}%
                   1138
                   \caption@defrost
\caption@defrost
                        \newcommand*\caption@defrost{%
                   1139
                   1140
                          \ifx\caption@frozen@caption\@undefined
                            \caption@frozen@content
                   1141
                   1142
                          \else
                            \caption@Error{Internal Error:\MessageBreak
                   1143
                              \noexpand\caption@defrost in same group as \string\caption@freeze}%
                   1144
                   1145
                   1146
                        } { } %
                        \caption@undefbool{needfreeze}}
                   \caption@warmup
 \caption@warmup
                   1148 \let\caption@warmup\relax
```

16.1 The float package

The float package usually do not use the LATEX kernel command $\ensuremath{\texttt{Qcaption}}$ to typeset the caption but $\ensuremath{\texttt{Caption}}$ instead. ($\ensuremath{\texttt{Qcaption}}$ will only be used if the float is re-styled with $\ensuremath{\texttt{Nrestylefloat*}}$.)

The main two things \float@caption is doing different are:

- The caption will be typeset inside a \savebox called \@floatcapt so it can be placed above or below the float contents afterwards.
- \@makecaption will not be used to finally typeset the caption. Instead \@fs@capt will be used which definition is part of the float style. (Note that \@fs@capt will not typeset any vertical space above or below the caption; instead this space will be typeset by the float style code itself.)

```
1149 \caption@IfPackageLoaded{float}[2001/11/08 v1.3d]{%
1150 \@ifpackageloaded{floatrow}{%
1151 \caption@ifpackageloaded{floatrow}[2007/08/24 v0.2a]{}{}%
1152 }{%
```

\@float@seteverv

\@float@setevery{ $\langle float\ type \rangle$ } is provided by the float package; it's called every time a floating environment defined with \newfloat or \restylefloat begins. We use this hook to do some adaptations and to setup the proper caption style (if defined) and additional settings declared with \captionsetup[$\langle float\ style \rangle$].

```
1153 \let\caption@ORI@float@setevery\@float@setevery
1154 \def\@float@setevery#1{%
1155 \float@ifcaption{#1}{%
```

First of all we set the caption position to it's proper value by converting \@fs@iftopcapt (which is part of a float style and controls where the caption will be typeset, above or below the float contents) to our position= setting. Since the spacing above and below the caption will be done by the float style and *not* by us this sounds quite useless. But in fact it isn't, since some packages based on the caption package (like the subfig package) could have an interest for this information and therefore use the \caption@iftop macro we

provide in our kernel. Furthermore we need this information for ourself in \captionof which uses \@makecaption to finally typeset the caption with skips.

```
1156 \caption@setposition{\@fs@iftopcapt t\else b\fi}%
```

Afterward we redefine \caption@setfloatcapt (which will be used inside \@caption) so the caption will be set inside the box \@floatcapt, without extra vertical space.

To allow different caption styles for different float styles we also determine the current float style (e.g. 'ruled') and select a caption style (and additional settings) with the same name, if defined.

\caption@typehook

LATEX and almost every other packages use \\\(\lambda type \\rangle\) name to provide a macro for the type resp. environment name – for example the command \figurename will usually contain the name of the floating environment figure:

```
\newcommand\figurename{Figure}
```

But the float package doesn't follow this common naming convention: For floats defined with \newfloat it uses $\fname@\langle type\rangle$ instead, which breaks with our code (and with \autoref and some other things as well). So we have to map the float package name to the common one here.

Note: If the float was not defined with \newfloat but with \restylefloat instead, $\frak{fname@\langle type\rangle}$ is not defined.

```
1167 \g@addto@macro\caption@typehook{%
1168 \expandafter\ifx\csname #1name\endcsname\relax
1169 \expandafter\let\csname #1name\expandafter\endcsname
1170 \csname fname@#1\endcsname
1171 \fi}%
```

\fs@plaintop \fs@boxed Since the float styles plaintop and boxed don't use \abovecaptionskip which could be set with skip= (plaintop uses \belowcaptionskip instead of \abovecaptionskip, and boxed uses a fixed space of 2pt) we patch the according float style macros here to change this.

\float@getstyle

```
\float@getstyle\{\langle cmd \rangle\}\{\langle type \rangle\}
```

Determining the float style is not so easy because the only hint provided by the float package is the macro $\fst@\langle float\ type\rangle$ which points to the macro which represents the float style. So for example after

```
\floatstyle{ruled}
\newfloat{Program}{tbp}{lop}
```

\fst@Program will be defined as

```
\def\fst@Program{\fs@ruled}
```

So here is what we do: We make the first level expansion of \fst@\\(float type \rangle \) a string so we can gobble the first four tokens (= \footnote{log}), so only the the name of the float style is left.

TODO: We need to convert the catcodes here.

```
\providecommand*\float@getstyle[2]{%
1174
1175
       \edef#1{%
         \noexpand\expandafter\noexpand\@gobblefour\noexpand\string
1176
1177
            \expandafter\expandafter\expandafter\noexpand
              \csname fst@#2\endcsname}%
1178
       \edef#1{#1}%
1179
       \caption@Debug{floatstyle{#2} = \\#1'}}%
1180
```

\float@ifcaption

 $\float@ifcaption{\langle type \rangle} {\langle if-clause \rangle} {\langle else-clause \rangle}$

Here we determine if the user has used \newfloat resp. \restylefloat, or \restylefloat*. This is quite easy: If $\ensuremath{\texttt{Qfloat@c@(captype)}}$ is the same as \float@caption, the user has used \newfloat or \restylefloat, otherwise we assume he has used \restylefloat*. (This test will fail if some package redefines \float@caption, so we have to assume that there is no one.)

```
1181
      \providecommand*\float@ifcaption[1]{%
        \expandafter\ifx\csname @float@c@#1\endcsname\float@caption
1182
1183
          \expandafter\@firstoftwo
1184
        \else
1185
          \expandafter\@secondoftwo
1186
        \fi}%
1187 } } { %
\label{loss_loss} 1188 \quad \texttt{\providecommand*\float@ifcaption[1]{\@secondoftwo}\%}
1189% \clearcaptionsetup{boxed}% used by the floatrow package?
```

The skip between 'boxed' floats and their caption defaults to 2pt.

```
1191\captionsetup[boxed]{skip=2pt} % do not issue a warning when not used
```

To emulate the 'ruled' definition of \@fs@capt we provide a caption style 'ruled' with appropriate options. But if the package option ruled was specified, we setup some caption parameters to emulate the behavior of the caption package v1.x option ruled instead, i.e., the current caption settings will be used, but without margin and without 'single-line-check'.

```
1192 \caption@ifbool{ruled}{%
1193 \captionsetup[ruled] {margin=0pt,minmargin=0,slc=0}%
1194 } { %
     \DeclareCaptionStyle{ruled}{labelfont=bf,labelsep=space,strut=0}%
1195
1197 \caption@undefbool{ruled}
```

The floatflt package 16.2

1198 \caption@IfPackageLoaded{floatflt}[1996/02/27 v1.3]{%

\floatingfigure We patch \floatingfigure so \caption@floatflt will be used.

```
\let\caption@ORI@floatingfigure\floatingfigure
                    1199
                          \def\floatingfigure{%
                    1200
                            \caption@floatflt{figure}%
                    1201
                    1202
                            \caption@ORI@floatingfigure}%
   \floatingtable
                    Same with \floatingtable...
                    1203
                          \let\caption@ORI@floatingtable\floatingtable
                    1204
                          \def\floatingtable{%
                    1205
                            \caption@floatflt{table}%
                    1206 %
                            \caption@setautoposition b%
                    1207
                            \caption@ORI@floatingtable}%
\caption@floatflt Here we do two things:
                       1. We use \caption@setoptions { floating \langle type \rangle } so \captionsetup [-
                          floating\langle type \rangle] {...} is supported.
                       2. \linewidth must be set correctly. Usually this is done by \@parboxrestore
                         inside \@caption, but since we use \@caption@boxrestore we have to
                         map this to \@parboxrestore instead.
                          \newcommand*\caption@floatflt[1]{%
                    1208
                    1209
                            \caption@settype{#1}%
                    1210
                            \caption@clearmargin
                    1211
                            \caption@setfullparboxrestore
                    1212
                            \caption@setoptions{floating#1}}%
                    1213 } { }
                    16.3 The fltpage package
                    1214 \caption@IfPackageLoaded{fltpage}[1998/10/29 v.0.3]{%
                         \caption@setbool{needfreeze}{1}%
\FP@positionLabel Original code:
                      \newcommand{\FP@positionLabel}{%
                        FP\@captype-\number\value{FP@\@captype C}-pos}
                          \renewcommand\FP@positionLabel{%
                    1216
                    1217
                            FP\FP@captype-\number\value{FP@\FP@captype C}-pos}%
     \FP@helpNote Original code:
                      \newcommand{\FP@helpNote}[2]{%
                        \typeout{FP#1 is inserted on page \pageref{#2}!}}%
                          \renewcommand\FP@helpNote[2]{%
                    1218
                            \begingroup % save \caption@thepage
                    1219
                    1220
                              \caption@pageref{#2}%
                              \typeout{FP#1 is inserted on page \caption@thepage!}%
                    1221
```

\endgroup}%

1222

\FP@floatBegin Original code:

```
\newcommand{\FP@floatBegin}[1]{%
                \gdef\@captype{#1}%
                 \global\let\FP@savedCaptionCommand\caption%
                 \global\let\FP@savedLabelCommand\label%
                 \ifthenelse{\equal{\@captype}{figure}}
                    {\qlobal\let\old@Fnum\fnum@figure}%
                    {\global\let\old@Fnum\fnum@table}%
                \let\FP@LabelText\@empty%
                \let\FP@CaptionText\@empty%
                \let\FP@optionalCaptionText\@empty%
                \renewcommand\label[1]{\gdef\FP@LabelText{##1}}%
                \renewcommand\caption[2][]{%
                   \gdef\FP@optionalCaptionText{##1}\gdef\FP@CaptionText{##2}}%
                 \begin{lrbox}{\FP@floatCorpusBOX}%
              } 응
              1223
                  \renewcommand*\FP@floatBegin[1]{%
              1224
                     \def\FP@captype{#1}%
              1225
                     \begin{lrbox}{\FP@floatCorpusBOX}%
              1226
                     \caption@settype*{#1}%
              1227
                     \caption@freeze
              1228
                     \global\let\FP@Label\@empty
             1229
                     \caption@ifFPrefcap
                      {}%
             1230
                      {\def\caption@freeze@label##1##2{%
             1231
             1232
                           \g@addto@macro\FP@Label{\FP@label##1{##2}}}}%
             1233
                    \ignorespaces}%
\FP@floatEnd Original code:
              \newcommand{\FP@floatEnd}{%
                 \end{lrbox}%
                \qlobal\setbox\FP@floatCorpusBOX=\box\FP@floatCorpusBOX
                 \stepcounter{FP@\@captype C}%
                \FP@savedLabelCommand{\FP@positionLabel}%
                \FP@helpNote{\@captype}{\FP@positionLabel}%
                \FP@float
                   {\FP@positionLabel}% location label test
                   {\begin{\@captype}[p!]
                      \usebox{\FP@floatCorpusBOX}%
                      \refstepcounter{\@captype}%
                      \ifthenelse{\equal{\FP@LabelText}{\@empty}}
                        {}{\FP@savedLabelCommand{\expandafter\protect\FP@LabelText}}%
                   \end{\@captype}}
                   {\addtocounter{\@captype}{-1}}
                   {\begin{\@captype}[b!]%
                      \ifthenelse{\equal{\FP@guide}{\@empty}}%
                        {}{\ifthenelse{\equal{\@captype}{figure}}%
                            {\renewcommand{\fnum@figure}{\old@Fnum\ {\FP@guide}}}%
                            \setlength{\abovecaptionskip}{2pt plus2pt minus 1pt} % length above caption
                      \setlength{\belowcaptionskip}{2pt plus2pt minus 1pt} % length above caption
                      \FP@separatorCaption%
```

```
\ifthenelse{\equal{\FP@optionalCaptionText}{\@empty}}%
          {\parbox{$\protect\protect\protect}} % $$ $$ {\protect\protect\protect}} $$
           {\FP@savedCaptionCommand[\expandafter\protect\FP@optionalCaptionText]%
                                     {\expandafter\protect\FP@CaptionText}}%
      \end{\@captype}}%
 } 응
     \renewcommand*\FP@floatEnd{%
1234
1235
       \end{lrbox}%
1236
       \stepcounter{FP@\FP@captype C}%
1237
       \caption@label\FP@positionLabel
1238
       \FP@helpNote\FP@captype\FP@positionLabel
1239
       \edef\FP@RestoreCounter{%
1240
         \noexpand\setcounter{\FP@captype}{\the\value\FP@captype}%
1241
         \noexpand\setcounter{ContinuedFloat}{\the\value{ContinuedFloat}}}%
       \FP@float
1242
          {\FP@positionLabel}% location label test
1243
          {\begin\FP@captype[p!]%
1244
             \usebox\FP@floatCorpusBOX
1245
             \let\caption@SClentry\@empty
1246
1247
             \def\caption{\caption@dblarg{\@caption\@captype}}%
             \long\def\endaligned \def\caption \#1[\#2]\#3{\def\caption@SClentry{\#2}}%
1248
1249
             \let\FP@label\label
             \let\label\caption@gobble
1250
1251
             \caption@defrost
1252
             \caption@ifFPlistcap
1253
               {\caption@refstepcounter\@captype
1254
                \expandafter\caption@makecurrent\expandafter\@captype
                                               \expandafter{\caption@SClentry}}%
1255
1256
               {\ifx\caption@SClentry\@empty \else
                   \expandafter\captionlistentry\expandafter{\caption@SClentry}%
1257
                 \fi}%
1258
             \caption@makeanchor\relax
1259
1260
             \FP@Label
           \end\FP@captype}%
1261
1262
          {\FP@RestoreCounter
1263
           \@ifundefined{theH\FP@captype}{}{%
             \expandafter\l@addto@macro\csname theH\FP@captype\endcsname{.FP}}}}
1264
1265
          {\begin\FP@captype[b!]%
             \let\FP@savedSetfnumCommand\caption@setfnum
1266
1267
             \def\caption@setfnum##1{%
               \FP@savedSetfnumCommand{##1}%
1268
               \ifx\FP@quide\@emptv \else
1269
                 \expandafter\l@addto@macro\csname fnum@##1\endcsname{\ {\FP@quide}}%
1270
               \fi}%
1271
1272
             \setlength\abovecaptionskip{2pt plus 2pt minus 1pt}% length above captic
1273
             \setlength\belowcaptionskip{2pt plus 2pt minus 1pt}% length below caption
1274
             \caption@setoptions{FP\@captype}%
1275
             \FP@separatorCaption
             \caption@ifFPlistcap{}{\let\caption@addcontentsline\@gobbletwo}%
1276
             \caption@defrost
1277
          \end\FP@captype}%
1278
```

1279

} %

```
1280 } {%
1281 \let\caption@ifFPlistcap\@undefined
1282 \let\caption@ifFPrefcap\@undefined
1283 }
```

16.4 The hyperref package

```
1284 \caption@IfPackageLoaded{hyperref}[2003/11/30 v6.74m]{%
     % Test if hyperref has stopped early
1285
1286
     \caption@ifundefined\IfHyperBoolean{%
1287
       \caption@set@bool\caption@ifhyp@stoppedearly0%
1288
       \caption@ifundefined\H@refstepcounter
1289
         {\caption@set@bool\caption@ifhyp@stoppedearly1}{%
       \caption@ifundefined\hyper@makecurrent
1290
         {\caption@set@bool\caption@ifhyp@stoppedearly1}{%
1291
1292
       \caption@ifundefined\measuring@true
1293
         {\caption@set@bool\caption@ifhyp@stoppedearly1}{}}%
     } { 응
1294
       \def\caption@ifhyp@stoppedearly{\IfHyperBoolean{stoppedearly}}%
1295
1296
     \caption@ifhyp@stoppedearly{% hyperref has stopped early
1297
       \caption@InfoNoLine{%
1298
         Hyperref support is turned off\MessageBreak
1299
         because hyperref has stopped early}%
1300
1301
       \g@addto@macro\caption@prepareslc{\measuring@true}%
1302
```

\caption@@refstepcounter

We redefine $\colone{1}{\colone{1}}\colone{1}}\colone{1}}\colone{1}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}$

1303 \renewcommand*\caption@@refstepcounter{\H@refstepcounter}%

\caption@makecurrent

We redefine $\colon{2}{c}$ make current so a hyperref label will be defined inside $\colon{2}{c}$ ecaption.

Note: Will be redefined by \caption@start.

```
1304 \renewcommand*\caption@makecurrent[2]{%
1305 \caption@makecurrentHref{#1}%
1306 \caption@Debug{hyperref current=\@currentHref}%
1307 \caption@gettitle{#2}}%
1308 \newcommand*\caption@makecurrentHref{\hyper@makecurrent}%
```

\caption@makeanchor

We redefine $\colon \colon \c$

Note: Will be redefined by \caption@start.

```
1309
       \renewcommand\caption@makeanchor[1]{%
1310
         \caption@Debug{hyperref anchor: \@currentHref}%
         % If we cannot have nesting, the anchor is empty.
1311
1312
         \ifHv@nesting
           \expandafter\hyper@@anchor\expandafter{\@currentHref}{#1}%
1313
1314
         \else
1315
           \Hy@raisedlink{%
1316
              \expandafter\hyper@@anchor\expandafter{\@currentHref}{\relax}%
           } #1%
1317
         \fi}%
1318
       \q@addto@macro\caption@prepareslc{\let\caption@makeanchor\@firstofone}%
1319
```

The hypcap option

\if@capstart

Like the hypcap package we define the switch \if@capstart, too.

```
1320 \newif\if@capstart
```

\caption@start

While the hypcap package defines a macro called \capstart our variant is called \capstart and is controlled by the option hypcap=false/true.

```
1321 \def\caption@start{\caption@ifhypcap\caption@start@\relax}%
1322 \def\caption@start@{%
```

Generate the hyperref label and set the hyperref anchor, usually (if hyperpetalse) both is done inside \@caption.

```
1323 \caption@makestart\@captype
1324 \caption@startanchor\@currentHref
```

Prevent \@caption from generating a new hyperref label, use the label we save in \hc@currentHref instead. (We also support the @capstart flag from the hypcap package.)

```
1325 \global\@capstarttrue
1326 \let\hc@currentHref\@currentHref
1327 \def\caption@makecurrentHref##1{%
1328 \global\@capstartfalse
1329 \global\let\@currentHref\hc@currentHref}%
```

Prevent \@caption from generating a hyperref anchor since this has already been done.

\caption@makestart

\caption@makestart { $\langle type \rangle$ } defines a hyperref anchor inside \caption@start. Since we offer \ContinuedFloat the float counter can change between 'now' and \caption, i.e., we simply don't know the figure or table counter yet and therefore we are not able to generate the 'right' hyperref label. Two different solutions of this problem came into my mind:

1. I could use the aux file for this purpose.

-or-

2. I set hypertexnames=false locally. Furthermore I use #1.caption. \(\langle counter \rangle\) (instead of #1.\(\langle counter \rangle\)) as naming scheme for \@currentHref to avoid conflicts with other hyper links which are generated with hypertexnames=true.

The first idea has the advantage that the 'right' anchor name will be generated, but one needs an additional LATEX run if figures or tables will be inserted or removed.

The second idea has the advantage that it's very easy to implement, but has some side-effects, e.g. the anchor names don't follow the figure or table label names anymore. Since I'm lazy I implemented the second idea, maybe I will revise this later on.

\caption@startanchor

 $\verb|\caption@startanchor{| \langle \textit{Href} \rangle| } sets a hyperref anchor inside \verb|\caption@start|. \\ This code was taken from the hypcap package [10] and adapted.$

Note: Since \hyper@@anchor{ $\langle Href \rangle$ } {\relax} can cause a change from vertical mode to horizontal mode (design flaw in hyperref package!?), and since the workaround \let\leavevmode\relax which can be found in the hypcap package is not always sufficient (for example with "Direct pdfmark support" and breaklinks=true), we use \caption@anchor instead of \hyper@@anchor here.

```
\newcommand*\caption@startanchor[1]{%
1339
         \ifvmode\begingroup
1340
            \caption@Debug{hypcap anchor: #1 (vertical mode)}%
1341
1342
            \@tempdima\prevdepth
1343
            \nointerlineskip
            \vspace*{-\caption@hypcapspace}%
1344
1345
            \caption@anchor{#1}%
            \vspace * {\caption@hypcapspace} %
1346
            \prevdepth\@tempdima
1347
          \endgroup\else
1348
            \caption@Debug{hypcap anchor: #1 (horizontal mode)}%
1349
1350
            \caption@anchor{#1}%
         \fi}%
1351
```

\caption@anchor

\caption@anchor $\{\langle Href \rangle\}$ sets a hyperref anchor.

```
1352  \newcommand*\caption@anchor[1]{%
1353  \ifmeasuring@ \else
1354  \caption@raisedlink{\hyper@anchorstart{#1}\hyper@anchorend}%
1355  \fi}%
```

Note: Since \Hy@raisedlink change \@tempdima we surrounded it by \ifvmode, suppressing "LaTeX Warning: Float too large for page by 1.0pt" in sideways floats. (This is not necessary since hyperref v6.77.)

```
1356 \ifx\HyperRaiseLinkLength\@tempdima
1357 \def\caption@raisedlink#1{\ifvmode#1\else\Hy@raisedlink{#1}\fi}%
1358 \else
1359 \let\caption@raisedlink\Hy@raisedlink
1360 \fi
```

\caption@@start

Will be used by \caption@freezeHref. Apart from that we issue a warning if we expect a saved hyperref label coming from \caption@start, but there isn't any.

```
1361 \def\caption@@start{%
1362 \caption@ifundefined\hc@currentHref{%
1363 \caption@Warning{%
1364 The option 'hypcap=true' will be ignored for this\MessageBreak
1365 particular \string\caption}}{}}%
```

\caption@freezeHref

Suppress \caption@start from generating a hyperref label and setting a hyperref anchor. Instead if \@caption generates a hyperref label, it will be stored in \caption@currentHref. Furthermore we need to redefine \caption@setfloatcapt so no hyperref anchor will be placed in \@caption.

```
\let\caption@ORI@@start\caption@@start
                       1369 %
                       1370 응
                                 \l@addto@macro\caption@subtypehook{%
                       1371 %
                                   \let\caption@@start\caption@ORI@@start}%
                                 \global\let\caption@currentHref\@undefined
                       1372
                                 \def\caption@@start{\global\let\caption@currentHref\@currentHref}*
                       1373
                                 \let\caption@ORI@setfloatcapt\caption@setfloatcapt
                       1374
                                 \renewcommand*\caption@setfloatcapt{%
                       1375
                                   \ifx\caption@currentHref\@undefined \else
                       1376
                                     \let\caption@makeanchor\@firstofone
                       1377
                       1378
                                   \fi
                       1379
                                   \caption@ORI@setfloatcapt}}%
\caption@defrostHref
                       If there is a freezed \@currentHref, we set the hyperref anchor here.
                               \def\caption@defrostHref{%
                       1380
                                 \ifx\caption@currentHref\@undefined \else
                       1381
                                   \caption@startanchor\caption@currentHref
                       1382
                                   \global\let\caption@currentHref\@undefined
                       1383
                                 \fi}%
                       1384
                       Do our own redefinition of \float@makebox, if it was redefined by the hyperref pack-
      \float@makebox
                       age.
                       1385
                               \caption@ifundefined\HyOrg@float@makebox{}{%
                       1386
                                 \caption@Debug{%
                       1387
                                   Redefining \noexpand\float@makebox (again)\@gobble}%
                                 \let\caption@ORI@float@makebox\float@makebox % save for compatibility mode
                       1388
                                 \renewcommand\float@makebox[1]{%
                       1389
                       1390
                                   \HyOrg@float@makebox{#1\relax \caption@defrostHref}}%
                       1391
                               } 응
                       1392
                             16.5 The hypcap package
                       1393 \caption@IfPackageLoaded{hypcap}{% v1.0
                            \ifx\caption@start\relax \else % hyperref hasn't stopped early
```

If the hypcap package was loaded, we give up our own hyperlink placement algorithm and give the control over the placement to the hypcap package instead.

\capstart

We do this simply by mapping \capstart to \caption@start@, although our code does not behave exactly like the original one: The original \capstart has an effect on the next \caption only but our version affects all \captions in the same environment, at least unless a new \capstart will be placed.

\caption@hypcapspace

Furthermore we map our \caption@hypcapspace to \hypcapspace offered by the hypcap package.

```
1401 \caption@set@bool\caption@ifhypcap 1%
1402 \renewcommand*\caption@hypcapspace{\hypcapspace}%
```

```
1403 \fi}{}
```

16.6 The listings package

```
1404 \caption@IfPackageLoaded{listings}[2004/02/13 v1.2]{%
```

\lst@MakeCaption

To support the listings package we need to redefine \lst@MakeCaption so the original stuff is nested with \caption@begin and \caption@end etc.

Note: This macro is always called twice (with 't' resp. 'b' as parameter), therefore we need an extra group here.

```
1405 \let\caption@ORI@lst@MakeCaption\lst@MakeCaption
1406 \def\lst@MakeCaption#1{% #1 is 't' or 'b'
1407 \begingroup
```

Workaround for bug in listings package: If \hsize seems not to be set correctly, we set it to \linewidth.

```
1408 \ifdim\hsize>\linewidth
1409 \hsize\linewidth
1410 \fi
```

First of all, we set position=#1 and if it was set to 'top', we swap the skips so the default behavior of the listings package will not be changed. (Note that the listings package has set its own \abovecaptionskip & \belowcaptionskip values prior to calling \lst@MakeCaption.)

```
1411 \caption@setposition{#1}%
1412 \caption@iftop{%
1413 \@tempdima\belowcaptionskip
1414 \belowcaptionskip\abovecaptionskip
1415 \abovecaptionskip\@tempdima}{}%
```

Workaround for issue with wrong skips (should be examined further)

```
1416 \caption@setup{rule=0}%
```

Afterwards we set the local 'Istlisting' options.

```
1417 \caption@setoptions{lstlisting}%
```

If the position= is now set to auto, we take over the captionpos= setting from the listings package.

```
1418 \caption@setautoposition{#1}%
```

At the end we do similar stuff as in our \@caption code.

```
1419 \caption@begin{lstlisting}%
1420 \caption@ORI@lst@MakeCaption{#1}%
1421 \caption@end
1422 \endgroup}%
```

 $\label{lstemakecaption} \$

Wrapper macros for typesetting the caption= resp. title= value.

\ext@lstlisting

Since the listings package do not define \ext@lstlisting but we needed it when \captionof{lstlisting} will be done by the end user, we define it here.

```
1425 \providecommand*\ext@lstlisting{lol}%
1426 \{ }
```

16.7 The longtable package

```
\LTcaptype is preset to table.
\LTcaptype
             1427 \providecommand*\LTcaptype {table}
             1428 \caption@IfPackageLoaded{longtable}[1995/05/24 v3.14]{%
                  \RequirePackage{ltcaption}[2007/09/01]%
                  \let\LT@@makecaption\@undefined
             1430
            We redefine \LT@array here to get \captionsetup{\langle options\rangle} working inside
\LT@array
             longtables.
             Note: Since the hyperref package patches \LT@array as well and since this only works
             with the original definition of \LT@array, we have to do this after the hyperref package,
             i.e. \AtBeginDocument.
             1431
                  \caption@AtBeginDocument{%
             1432
                     \let\caption@ORI@LT@array\LT@array
             1433
                     \renewcommand*\LT@array{%
             \captionsetup for longtable:
                       \global\let\caption@opt@@longtable\@undefined
             1434
                       \def\captionsetup{%
             1435
                         \noalign\bgroup
             1436
                         \@ifstar\@captionsetup\@captionsetup}% gobble *
             1437
                       \def\@captionsetup##1{\LT@captionsetup{##1}\egroup}%
             1438
                       \def\LT@captionsetup##1{%
             1439
             1440
                         \captionsetup@startrue\caption@setup@options[@longtable]{##1}%
             1441
                         \qlobal\let\caption@opt@@longtable\caption@opt@@longtable}%
             \captionabove & \captionbelow for longtable: (KOMA-Script document class)
                       \def\@captionabovetrue{\LT@captionsetup{position=t}}%
             1442
                       \def\@captionabovefalse{\LT@captionsetup{position=b}}%
             1443
             \captionlistentry for longtable:
                       \def\captionlistentry{%
             1444
             1445
                         \noalign\bgroup
                         \@ifstar{\egroup\LT@captionlistentry}% gobble *
             1446
                                  {\egroup\LT@captionlistentry}}%
             1447
             1448
                       \def\LT@captionlistentry##1{%
             1449
                         \caption@listentry\@firstoftwo[\LTcaptype]{##1}}%
             \ContinuedFloat for longtable:
             (Commented out, since it's not deeply tested and quite useless anyway)
             Note: hyperref versions < v6.76j uses 2× \hyper@makecurrent
                       \caption@ifhypcap{%
             1450 응
             1451 %
                         \let\caption@ORI@hyper@makecurrent\hyper@makecurrent
             1452 %
                         \def\hyper@makecurrent##1{%
             1453 응
                           \let\hyper@makecurrent\caption@ORI@hyper@makecurrent
             1454 %
                           \caption@makestart{##1}%
             1455 응응
                           \let\Hy@LT@currentHlabel\@currentHlabel
             1456 응
                           \let\Hy@LT@currentHref\@currentHref
             1457 %
                           \def\hyper@makecurrent###1{%
             1458 응응
                              \let\@currentHlabel\Hy@LT@currentHlabel
             1459 응
                              \let\@currentHref\Hy@LT@currentHref}}%
             1460 %
                         \let\caption@ORI@ContinuedFloat\ContinuedFloat
```

```
1461 %
                               \def\ContinuedFloat{\noalign{%
                                 \gdef\caption@setContinuedFloat{%
                   1462 %
                   1463 %
                                   \let\caption@resetContinuedFloat\@gobble}%
                   1464 %
                                 \def\caption@setoptions###1{%
                                   \q@addto@macro\caption@setContinuedFloat{%
                   1465 %
                   1466 %
                                      \caption@setoptions{####1}}}%
                   1467 %
                                 \let\@captype\LTcaptype
                   1468 %
                                 \caption@ORI@ContinuedFloat}}%
                   1469 %
                            } { 응
                               \def\ContinuedFloat{\noalign{%
                   1470 응
                  1471 응
                                 \caption@Error{%
                  1472 %
                                   \noexpand\ContinuedFloat inside longtables\MessageBreak
                  1473 %
                                   is only available with 'hypcap=true'}}}%
                  1474 %
                            } %
                   1475 응
                             \global\let\caption@setContinuedFloat\@empty
                             \def\ContinuedFloat{\noalign{%
                   1476
                   1477
                               \caption@Error{\noexpand\ContinuedFloat outside float}}}%
                   1478
                             \caption@ORI@LT@array}}%
    \LT@c@ption The original implementation:
                     \def\LT@c@ption#1[#2]#3{%
                       \LT@makecaption#1\fnum@table{#3}%
                       \def\@tempa{#2}%
                       \ifx\@tempa\@empty\else
                          {\let\\\space
                          \addcontentsline{lot}{table}{\protect\numberline{\thetable}{\#2}}}%
                       \fi}
                  Our implementation uses \LTcaptype instead of {table}:
                        \long\def\LT@c@ption#1[#2]#3{%}
                   1479
                          \LT@makecaption#1{\csname fnum@\LTcaptype\endcsname}{#3}%
                   1480
                   1481
                          \LT@captionlistentry{#2}}%
                  \LT@makecaption\{\langle cmd \rangle\} \{\langle label \rangle\} \{\langle text \rangle\}
\LT@makecaption
                  The original definition:
                     \def\LT@makecaption#1#2#3{%
                       \LT@mcol\LT@cols c{\hbox to\z@{\hss\parbox[t]\LTcapwidth{%
                         \ \mbox{\it Based} on article class "\@makecaption", "#1" is "\@gobble" in star
                         % form, and "\@firstofone" otherwise.
                         \sbox\@tempboxa{#1{#2: }#3}%
                         \ifdim\wd\@tempboxa>\hsize
                            #1{#2: }#3%
                         \else
                            \hbox to\hsize{\hfil\box\@tempboxa\hfil}%
                         \endgraf\vskip\baselineskip}%
                       \hss}}}
                  Our definition:
                        \renewcommand\LT@makecaption[3]{%
```

1483

\caption@LT@make{%

If \LTcapwidth is not set to its default value 4in we assume that it shall overwrite our own setting. (But \captionsetup[longtable] {width=...} will overwrite \LTcapwidth.)

position=auto is a bad idea for longtables, but we do our very best. This works quite well for captions inside the longtable contents, but not for captions inside the longtable (end)foot.

Note: This should be 'top' if unclear!

```
| \text{l491} \caption@setautoposition{\ifcase\LT@rows t\else b\fi}
```

We set \ifcaption@star according the 1st argument.

```
1492 \caption@startrue#1\caption@starfalse
1493 \caption@resetContinuedFloat\LTcaptype
1494 \caption@begin\LTcaptype
1495 \caption@normalsize
```

The following skip has the purpose to correct the height of the \parbox[t]. Usually it's the height of the very first line, but because of our extra skips (\abovecaptionskip and \belowcaptionskip) it's always Opt.

(A different idea would be typesetting the first skip outside the longtable column with \noalign{\vskip...}, but this means we have to move \caption@begin to some other place because it does not work in tabular mode. And at the moment I have no idea on how to do this in an elegant way...)

```
1496 \vskip-\ht\strutbox
```

The following code should look familiar. We do our skips and use $\colon @make$ to typeset the caption itself.

16.8 The picinpar package

1502 \caption@IfPackageLoaded{picinpar}{%

\figwindow \tabwindow

The picinpar package comes with its own caption code (\wincaption, \@wincaption, \@wincaption, \@wincaption, \caption be we redefine \figwindow & \tabwindow to use \caption instead.

```
1503 \long\def\figwindow[#1,#2,#3,#4] {%
1504 \caption@window{figure}%
1505 \caption@setoptions{figwindow}%
1506 \begin{window} [#1,#2,{#3},\caption@wincaption{#4}] }%
```

```
1507 \long\def\tabwindow[#1,#2,#3,#4] {%
1508 \caption@window{table}%
1509 \caption@setoptions{tabwindow}%
1510 \begin{window}[#1,#2,{#3},\caption@wincaption{#4}] }%
```

\caption@window

Beside calling $\continuous bettype$ we redefine $\continuous bettype$ (as in floatfit & picins package support) and $\continuous bettype and bettype we redefine <math>\continuous bettype and bettype and bettype we redefine <math>\continuous bettype and bett$

```
1511 \newcommand*\caption@window[1]{%
1512 \let\@makecaption\caption@@make
1513 \caption@setautoposition b%
1514 \caption@settype{#1}%
1515 \caption@clearmargin
1516 \caption@setfullparboxrestore}%
```

\caption@wincaption

This one finally typesets the caption using \caption.

```
1517 \newcommand\caption@wincaption[1]{%
```

This will be done twice for every figwindow & tabwindow caption — on the first run \picwd is Opt, on the second run \picwd is \hsize.

```
1518 \ifdim\picwd=\z@
1519 \let\caption@makecurrent\@gobbletwo
1520 \let\caption@@start\relax
1521 \caption@prepareslc
1522 \fi
```

The argument #1 could contain simply the caption text (e.g. A figure caption), but it could also contain an optional argument, the $\langle lst_entry \rangle$ (e.g. [An entry to the LOF] {A figure caption}). Therefore we have to test if #1 begins with [or not; furthermore we support a starred variant – as in \land caption \land – so we test for \land , too.

```
\edef\@tempa{\expandafter\noexpand\@car#1\@nil}%
1523
        \if\@tempa*%
1524
1525
          \let\@tempa\@firstofone
        \else\if\@tempa[%]
1526
          \let\@tempa\@firstofone
1527
1528
1529
          \let\@tempa\@empty
1530
        \fi\fi
        \expandafter\caption\@tempa{#1}}%
1531
1532 } { }
```

16.9 The picins package

\piccaptiontype

\piccaptiontype { $\langle type \rangle$ }

We offer this macro for changing the $\langle type \rangle$ of the caption, so the user doesn't have to redefine \@captype, as proposed in the picins documentation.

Note: We define this macro here so it can be used in the preamble of the document, even when the caption package was loaded prior to the picins package.

```
1533 \newcommand*\piccaptiontype[1] {\def\@piccaptype{#1}}
1534 \caption@IfPackageLoaded{picins} {%
```

Initial set \@piccaptype and undefine \@captype which was set to figure by the picins package.

```
1535
     \caption@ifundefined\@piccaptype{%
1536
        \caption@iftype{%
          \let\@piccaptype\@captype
1537
1538
        } { 응
1539
          \def\@piccaptype{figure}%
1540
        } 응
1541
     } { } %
1542
     \let\@captype\@undefined
```

\piccaption The original code:

```
\def\piccaption{\@ifnextchar [{\@piccaption}{\@piccaption[]}}
```

Our code uses $\contine{Star so \piccaption* works, and \caption@dblarg so \piccaption{} works correctly.}$

1543 \def\piccaption{\caption@star\relax{\caption@dblarg\@piccaption}}%

\make@piccaption

The original code:

```
\def\make@piccaption{%
[...]
\setbox\@TEXT=\vbox{\hsize\hsiz@\caption[\sh@rtf@rm]{\capti@nt@xt}}%
}
```

In our code we have to correct several things:

- 1. \@captype must be defined, since we have removed the global definition.
- We use \caption@setoptions{parpic} so \captionsetup[parpic] {...} is supported.
- 3. \linewidth must be set correctly. Usually this is done by \@parboxrestore inside \@caption, but since we use \@caption@boxrestore we have to map this to \@parboxrestore instead.
- 4. The two arguments of \caption (\sh@rtf@rm & \capti@nt@xt) should be expanded on first level so \caption[] {...} and \caption[...] {} work correctly.

```
\let\caption@ORI@make@piccaption\make@piccaption
1544
     \def\make@piccaption{%
1545
       \let\caption@ORI\caption
1546
       \long\def\caption[##1]##2{%
1547
         \caption@freezeHref % will be defrosted in \ivparpic
1548
         \caption@settype\@piccaptype
1549
1550 %
         \ifnum\c@piccaptionpos>2\relax
1551
         \caption@clearmargin
1552 응
         \else
           \captionwidth\z@ % do not use "width=" setting
1553 %
         \fi
1554 %
         \caption@setfullparboxrestore
1555
         \caption@setoptions{parpic}%
1556
1557
         \caption@setautoposition b%
```

```
\expandafter\expandafter\expandafter\caption@ORI
                   1558
                               \expandafter\expandafter\expandafter[%
                   1559
                               \expandafter\expandafter\expandafter{%
                   1560
                   1561
                               \expandafter##1\expandafter}\expandafter]\expandafter{##2}}%
                    -or- \begingroup
                          \toks0\expandafter{##1} \toks2\expandafter{##2}
                          \edef\x{\endgroup
                            \noexpand\caption@ORI[{\the\toks0}]{\the\toks2}}
                       \edef\x{%
                          \noexpand\caption@ORI[{\unexpanded\expandafter{##1}}]%
                                                {\unexpanded\expandafter{##2}}}
                        \backslash x
                   1562
                           \caption@ORI@make@piccaption
                   1563
                           \let\caption\caption@ORI}%
       \ivparpic
                   We need to set our hyperref anchor here. Not bullet-proof since we have to redefine
                   \noindent here!
                   1564
                         \let\caption@ORI@ivparpic\ivparpic
                         \def\ivparpic(#1,#2)(#3,#4)[#5][#6]#7{%
                   1565
                           \let\caption@ORI@noindent\noindent
                   1566
                           \def\noindent{%
                   1567
                             \caption@defrostHref
                   1568
                             \let\noindent\caption@ORI@noindent
                   1569
                   1570
                             \noindent}%
                   1571
                           \caption@ORI@ivparpic(#1, #2)(#3, #4)[#5][#6]{#7}%
                           \let\noindent\caption@ORI@noindent}%
                   1572
                   1573 } { %
                        \let\piccaptiontype\@undefined
                   1574
                   1575 }
                           The rotating package
                   16.10
                   1576 \caption@IfPackageLoaded{rotating}[1995/08/22 v2.10]{%
     \rotcaption
                   Make \rotcaption * work.
                        \def\rotcaption{\let\@makecaption\@makerotcaption\caption}%
                   1578% \let\@rotcaption\@undefined
   \rotcaptionof
                   Make \rotcaptionof(*) work.
                   1579
                        \def\rotcaptionof{%
                   1580
                           \caption@teststar\caption@of{\rotcaption*}\rotcaption}%
\@makerotcaption Original (bugfixed) code:
                     \long\def\@makerotcaption#1#2{%
                        \setbox\@tempboxa\hbox{#1: #2}%
                        \ifdim \wd\@tempboxa > .8\vsize
                          \rotatebox{90}{%
                          \begin{minipage}{.8\textheight}#1: #2\end{minipage}%
                          }%\par
                                   % <== \par removed (AR)
                        \else%
                          \rotatebox{90}{\box\@tempboxa}%
```

```
\fi
\nobreak\hspace{12pt}% <== \nobreak added (AR)
```

Our version emulates this behavior, but if width= is set, the rotated caption is always typeset as minipage. (Note that margin= is not supported here.)

```
\long\def\@makerotcaption#1#2{%
       \ifdim\captionwidth=\z@
1582
         \setcaptionwidth{.8\textheight}%
1583
         \caption@slc{#1}{#2}{.8\vsize}{%
1584
           \let\caption@makerot\caption@@make
1585
           \caption@clearmargin
1586
           \long\def\caption@parbox##1##2{\hbox{\hsize=.8\textheight\relax##2}}%
1587 %
1588 %
              (not needed because \rotatebox uses an \hbox anyway)
1589
           \let\caption@parbox\@secondoftwo}%
1590
         \caption@set@bool\caption@ifslc0% been there, done that
1591
       \rotatebox{90}{\caption@makerot{#1}{#2}}%
1592
       \nobreak\hspace{12pt}}%
1593
1594
     \newcommand\caption@makerot[2]{%
       \begin{minipage}\captionwidth\caption@@make{#1}{#2}\end{minipage}}%
1595
1596 } { }
```

16.11 The sidecap package

```
1597 \caption@IfPackageLoaded{sidecap}[2003/06/06 v1.6f]{%
1598 \caption@setbool{needfreeze}{1}%
```

\SC@zfloat

This macro will be called at the start of the environment, here is a good opportunity to do some adaptations to \caption and \captionsetup.

```
1599 \let\caption@ORI@SC@zfloat\SC@zfloat
1600 \def\SC@zfloat#1#2#3[#4]{%
```

First we use the original definition, but restore \caption and \label so \caption@freeze and \caption@warmup will work correctly.

```
1601 \caption@ORI@SC@zfloat{#1}{#2}{#3}[#4]%
1602 \SC@RestoreCommands
```

Since the sidecap package uses our \caption code outside the environment the regular \captionsetup will not work. So we need a special version here which saves the given argument list which will be executed later on. Furthermore we need to make \caption* work.

```
1603 \caption@settype*{#2}%
1604 \caption@freeze
```

The sidecap package uses \ifx\label\SC@label to test if it is just inside a SC-figure or not. So we redefine \SC@label here so this test will still work.

```
1605 \let\SC@label\label}%
1606 \providecommand*\SC@RestoreCommands{%
1607 \let\caption=\SC@orig@caption \let\label=\SC@orig@label}%
```

\endSC@FLOAT This macro will be called at the end of the environment, here we need to setup our stuff before the sidecap package actually typesets its caption.

```
1608 \let\caption@ORI@endSC@FLOAT\endSC@FLOAT
1609 \def\endSC@FLOAT{%
```

Note: \@captype isn't defined here, this will be done inside the original definition of \endSC@FLOAT. But \SC@captype is defined and can be used here, if needed.

Before we can typeset the caption we need to set the margin to zero because any extra margin would only be disturbing here.

(We don't need to take care about the caption position because the sidecap package set both \abovecaptionskip and \belowcaptionskip to a skip of zero anyway.)
Furthermore \SC@justify will override the caption justification, if set. The usage of \SC@justify differs from version to version of the sidecap package:

```
Version 1.4: \SC@justify is not defined
```

Version 1.5: \SC@justify is \relax when not set

```
Version 1.6: \SC@justify is \@empty when not set 1617 \def\caption@setSC@justify{%
```

Make the original definition of \endSC@FLOAT to use our caption stuff instead of its own.

Note: At this point the sidecap definition of \caption is valid, not the regular one!

```
1623 \let\caption\SC@orig@caption
1624 \def\SC@orig@caption[##1]##2{\caption@defrost}%
```

Finally we call the original definition of \endSC@FLOAT.

16.12 The subfigure package

```
1628 \caption@IfPackageLoaded{subfigure}[2002/01/23 v2.1]{%
```

\sf@ifpositiontop

If the subfigure package is loaded, we map $\sf@ifpositiontop$ to $\sf@iffositiontop$ to

```
1629 \def\sf@ifpositiontop{%
1630 \ifx\@captype\@undefined
1631 \expandafter\@gobbletwo
1632 \else\ifx\@captype\relax
1633 \expandafter\expandafter\expandafter\@gobbletwo
```

```
1638
                          \@ifundefined{if\@captype topcap}%
                  1639
                            {\@qobbletwo}%
                  1640
                            {\@nameuse{if\@captype topcap}%
                               \expandafter\@firstoftwo
                  1641
                             \else
                  1642
                               \expandafter\@secondoftwo
                  1643
                  1644
                             \fi}}
                  1645 } { }
                          The supertabular and xtab packages
                  1646 \caption@IfPackageLoaded(supertabular)[2002/07/19 v4.1e]{%
                  Make \topcaption* and \bottomcaption* work.
  \tablecaption
                  1647
                       \renewcommand*\tablecaption{%
                  1648
                          \caption@star
                  1649
                            {\refstepcounter{table}}%
                            {\caption@dblarg{\@xtablecaption}}}%
                  1650
\@xtablecaption
                  Make \nameref and \autoref work.
                       \let\caption@ORI@xtablecaption\@xtablecaption
                       \long\def\@xtablecaption[#1]#2{%
                  1652
                  1653
                          \caption@gettitle{#2}%
                  1654
                          \caption@ORI@xtablecaption[#1]{#2}}%
                 The original code:
    \ST@caption
                    \long\def\ST@caption#1[#2]#3{\par%
                      \addcontentsline{\csname ext@#1\endcsname}{#1}%
                                        {\protect\numberline{%
                                            \csname the #1\endcsname \{\ignorespaces #2\}
                      \begingroup
                         \@parboxrestore
                         \normalsize
                         \if@topcaption \vskip -10\p@ \fi
                         \@makecaption{\csname fnum@#1\endcsname}{\ignorespaces #3}\par
                        \if@topcaption \vskip 10\p@ \fi
                      \endgroup}
                  1655
                       \long\def\ST@caption#1[#2]#3{\par%
                  1656
                          \caption@settype*{#1}%
                          \caption@setoptions{supertabular}%
                  1657
                  The position=setting will be overwritten by the supertabular package: If \topcaption
                  was used, the position will be top automatically, bottom otherwise.
```

 $\verb|\expandafter| expandafter| sf@if@position@top|$

\else

\fi\fi}

\def\sf@if@position@top{%

1634

1635

1636 1637

\caption@setposition{\if@topcaption t\else b\fi}}%

\def\caption@fixposition{%

1659

```
\color= \col
                                        1660
                                                              \caption@boxrestore
                                        1661
                                                              \caption@normalsize
                                        1662
                                        1663
                                                              \@makecaption{\csname fnum@#1\endcsname}{\ignorespaces #3}\par
                                        1664
                                                         \caption@end}%
                                        1665 } { }
                                        1666 \caption@IfPackageLoaded{xtab}[2000/04/09 v2.3]{%
                                       Make \topcaption* and \bottomcaption* work.
    \tablecaption
                                                    \renewcommand*\tablecaption{%
                                        1668
                                                         \caption@star
                                        1669
                                                              {\refstepcounter{table}}%
                                        1670
                                                              {\caption@dblarg{\@xtablecaption}}}%
                                       Make \nameref and \autoref work.
\@xtablecaption
                                                    \let\caption@ORI@xtablecaption\@xtablecaption
                                        1672
                                                    \long\def\@xtablecaption[#1]#2{%
                                        1673
                                                         \caption@gettitle{#2}%
                                        1674
                                                         \caption@ORI@xtablecaption[#1]{#2}}%
                                      The original code:
         \ST@caption
                                             \label{longdef} $$ \prod_{x \in \mathbb{Z}} \#3{\pi^{\conv.}} $$
                                                  \@initisotab
                                                  \addcontentsline{\csname ext@#1\endcsname}{#1}%
                                                                                         {\protect\numberline{%
                                                                                              \csname the #1\endcsname \{\ignorespaces #2\}\%
                                                  \begingroup
                                                       \@parboxrestore
                                                       \normalsize
                                                          \if@topcaption \vskip -10\p@ \fi
                                                       \@makecaption{\csname fnum@#1\endcsname}{\ignorespaces #3}\par
                                                  %% \if@topcaption \vskip 10\p@ \fi
                                                  \endgroup
                                                  \global\advance\ST@pageleft -\PWSTcapht
                                                  \ST@trace\tw@{Added caption. Space left for xtabular: \the\ST@pageleft}}
                                        1675
                                                    \long\def\ST@caption#1[#2]#3{\par%
                                                         \caption@settype*{#1}%
                                        1676
                                                         \caption@setoptions{xtabular}%
                                        1677
                                                         \def\caption@fixposition{%
                                        1678
                                        1679
                                                              \caption@setposition{\if@topcaption t\else b\fi}}%
                                        1680
                                                         \@initisotab
                                                         \caption@beginex{#1}{#2}{#3}%
                                        1681
                                                              \caption@boxrestore
                                        1682
                                        1683
                                                              \caption@normalsize
                                        1684
                                                              \@makecaption{\csname fnum@#1\endcsname}{\ignorespaces #3}\par
                                        1685
                                                         \caption@end
                                                         \global\advance\ST@pageleft -\PWSTcapht
                                        1686
                                        1687
                                                         \ST@trace\tw@{Added caption. Space left for xtabular: \the\ST@pageleft}}%
                                        1688 } { }
```

16.14 The threeparttable package

```
1689 \caption@IfPackageLoaded{threeparttable} [2003/06/13 v3.0] {%
\threeparttable
                  Unfortunately \@captype is not set when \TPT@common will be used, so we have to
                  redefine \threeparttable and \measuredfigure instead.
                       \let\caption@ORI@threeparttable\threeparttable
                  1691
                       \renewcommand*\threeparttable{%
                  1692
                         \caption@settype{table}%
                  1693
                           \caption@setposition a% ?
                  1694
                           \caption@clearmargin
                         \caption@setoptions{threeparttable}%
                  1695
                         \caption@ORI@threeparttable}%
                  1696
\measuredfigure
                 Same here...
                  1697
                       \let\caption@ORI@measuredfigure\measuredfigure
                  1698
                       \renewcommand*\measuredfigure{%
                  1699
                         \caption@settype{figure}%
                           \caption@setposition a% ?
                  1700
                           \caption@clearmargin
                  1701
                  1702
                         \caption@setoptions{measuredfigure}%
                  1703
                         \caption@ORI@measuredfigure}%
   \TPT@caption The original code:
                    \def\TPT@caption#1[#2]#3{\gdef\TPT@docapt
                     {\par\global\let\TPT@docapt\@undefined \TPT@LA@caption{#1}[{#2}]%
                       {\strut\ignorespaces#3\ifhmode\unskip\@finalstrut\strutbox\fi}}%
                     \ifx\TPT@hsize\@empty \let\label\TPT@gatherlabel \abovecaptionskip\z@skip
                     \else \TPT@docapt \fi \ignorespaces}
                  1704
                       \def\TPT@caption#1[#2]#3{%
                  1705
                         \gdef\TPT@docapt{%
                  1706
                            \global\let\TPT@docapt\@undefined
                  1707
                           \caption@setautoposition\caption@TPT@position
                  1708
                           \TPT@LA@caption{#1}[{#2}]{#3}}%
                         \ifx\TPT@hsize\@empty
                  1709
                           \let\label\TPT@gatherlabel % Bug: does not work for measuredfigures
                  1710
                           \gdef\caption@TPT@position{t}%
                  1711
                           \g@addto@macro\TPT@docapt\caption@TPT@eatvskip
                  1712
                  1713
                         \else
                  1714
                           \def\caption@TPT@position{b}%
                  1715
                           \TPT@docapt
                  1716
                         \fi
                  1717
                         \ignorespaces}%
                       %\newcommand*\caption@TPT@eatvskip{\vskip-.2\baselineskip}%
                  1718
                  1719
                       \def\caption@TPT@eatvskip#1\vskip{#1\@tempdima=}%
```

16.15 The wrapfig package

1720 } { }

1721 \caption@IfPackageLoaded{wrapfig}[2003/01/31 v3.6]{%

First of all we make the wrapfig package independent from the package load order regarding the float package. Since the usage of \@float@setevery is missing in the code of the wrapfig package (it should be in the redefinition of \float@restyle, right after \@nameuse{fst@#1}), we don't use it here, too, especially since \wrapfloat will usually not be used when used with re-styled floats.

```
1722
     \renewcommand*\wrapfloat[1]{%
1723
       \def\@captype{#1}%
1724
       \@ifundefined{fst@#1}{}{%
1725
         \@nameuse{fst@#1}%
1726 %
         \@float@setevery{#1}%
         \def\WF@floatstyhook{\let\@currbox\WF@box
1727
1728
             \global\setbox\WF@box\float@makebox{\wd\WF@box}}}%
1729
       \@ifnextchar[\WF@wr{\WF@wr[]}}
```

\WF@rapt Original code:

```
\def\WF@rapt[#1]#2{% final two args: #1 = overhang, #2 = width,
  \gdef\WF@ovh{#1}% hold overhang for later, when \width is known
  \global\setbox\WF@box\vtop\bgroup \setlength\hsize{#2}%
  \ifdim\hsize>\z@ \@parboxrestore \else
  \setbox\z@\hbox\bgroup \let\wf@@caption\caption \let\caption\wf@caption
  \iqnorespaces \fi}
```

Our code has \WF@captionstyhook in addition:

```
1730 \def\WF@rapt[#1]#2{% final two args: #1 = overhang, #2 = width,
1731 \gdef\WF@ovh{#1}% hold overhang for later, when \width is known
1732 \global\setbox\WF@box\vtop\bgroup \setlength\hsize{#2}%
1733 \expandafter\WF@captionstyhook\expandafter{\@captype}% <= new
1734 \ifdim\hsize>\z@ \@parboxrestore \else
1735 \setbox\z@\hbox\bgroup \let\wf@@caption\caption \let\caption\wf@caption
1736 \ignorespaces \fi}%
```

\WF@captionstyhook

We place our hyperref anchor here, apply the 'wrap' options etc. Since the usage of \@float@setevery is missing in the wrapfig package we will catch it up here for making the necessary adaptions to the float package.

```
1737 \def\WF@captionstyhook#1{%
1738 \let\@captype\@undefined
1739 \@ifundefined{fst@#1}{}{\@float@setevery{#1}}%
1740 \caption@settype{#1}%
1741 \caption@clearmargin
1742 %%% \caption@setoptions{wrapfloat}%
1743 \caption@setoptions{wrap#1}}%
1744 }{}
```

References

[1] Frank Mittelbach and Michel Goossens: *The LaTeX Companion (2nd. Ed.)*, Addison-Wesley, 2004.

[2] Till Tantau:

User Guide to the Beamer Class, Version 3.07, March 11, 2007

[3] Markus Kohm & Jens-Uwe-Morawski: *KOMA-Script – a versatile BT_EX 2_E bundle*, 2007-01-09

[4] Victor Eijkhout:

An introduction to the Dutch Lasses, 3 September 1989

[5] Anselm Lingnau:

An Improved Environment for Floats, 2001/11/08

[6] Mats Dahlgren:

Welcome to the floatflt package, 1998/06/05

[7] Olga Lapko:

The floatrow package documentation, 2007/08/24

[8] Sebastian Gross:

Welcome to the beta test of fltpage package!, 1998/11/13

[9] Sebastian Rahtz & Heiko Oberdiek:

Hypertext marks in LaTeX, November 12, 2007

[10] Heiko Oberdiek:

The hypcap package – Adjusting anchors of captions, 2007/04/09

[11] Carsten Heinz & Brooks Moses:

The Listings Package, 2007/02/22

[12] David Carlisle:

The longtable package, 2004/02/01

[13] Friedhelm Sowa:

Pictures in Paragraphs, July 13, 1993

[14] Joachim Bleser and Edmund Lang: *PicIns-Benutzerhandbuch Version 3.0*, September 1992

[15] Sebastian Rahtz and Leonor Barroca:

A style option for rotated objects in LTEX,
1997/09/26

[16] Rolf Niepraschk & Hubert Gäßlein: The sidecap package, 2003/06/06

[17] Steven D. Cochran: *The subfigure package*, 2002/07/02

[18] Steven D. Cochran: *The subfig package*, 2005/07/05

[19] Johannes Braams and Theo Jurriens: *The supertabular environment*, 2002/07/19

[20] Donald Arseneau:

Three part tables: title, tabular environment, notes, 2003/06/13

[21] Donald Arseneau: WRAPFIG.STY ver 3.6, 2003/01/31

[22] Peter Wilson: *The xtab package*, 2004/05/24