The (obsolete) caption2 package*

Axel Sommerfeldt

axel.sommerfeldt@f-m.fm

2007/11/28

THIS PACKAGE IS OBSOLETE!

The caption2 package used to be an experimental side-version of the regular caption package. It was made public as beta test version without documentation in 1995 because of the strong demand for new features and adaptations to other packages like the longtable and subfigure one.

But within the next years I found no time to reintegrate some of the well-tried features into the regular caption package. So I decided to release a version 2.1 of the caption2 package in 2002 instead, which included some minor bug fixes and adaptations to the new version 2.1 of the subfigure package. Furthermore I started to write a documentation for this package, but unfortunately did not get very far with this...

In 2003 I finally found some (more) time, so a new regular release 3.0 of the caption package could be build in cooperation with Frank Mittelbach and Steven Cochran. It was released in December 2003 and superseded the neglected caption2 package.

(In parallel, Steven Cochran released the subfig package which superseded the subfigure package.)

So please don't use this package for new documents. It's old, it's obsolete and it starts to begin smell bad! Please ignore all hints in books or other documents which try to tell you that the caption2 package should be used instead of the caption package – these hints are outdated since December 2003.

^{*}This package has version number v2.2d, last revised 2011/08/12.

How to migrate to the regular caption package?

Usually replacing caption2 by caption is sufficient because the caption package emulates most of the options and commands offered by the caption2 package. If you get some errors or wired results afterwards, please take a closer look at the caption package documentation which will hopefully help you clearing these problems. You will also find a section called 'Compatibility to older versions' there which should help you with the migration process. If all this should fail you can write me an e-mail asking for help.

What will happen to this package?

The caption2 package is still some kind of supported, that means it will be part of future releases of the caption package bundle, and bugs will still be fixed so existing documents using this package will still compile. But it will *not* be enhanced in the future.

This means migrating to the actual caption package should not be necessary for old documents – they should still compile fine as they are. If not, please don't hesitate to write me an e-mail asking for maintainance.

1 The Implementation

1.1 Identification

1.2 Loading the caption3 kernel

12\RequirePackage{caption3}[2007/09/01] % needs v3.1 or newer

1.3 Check against the regular caption package

```
13 \@ifpackageloaded{caption}{%
14 \PackageError{caption2}{%
15 You can't use both, the (current) caption *and*\MessageBreak
16 the (obsolete) caption2 package}\caption@eh
17 \endinput
18 }{}
```

1.4 Preliminary declarations

\captionlabeldelim \captionlabelsep

\captionlabeldelim & \captionlabelsep will hold the iterim space between caption label and text. (\captionlabeldelim will be typeset within \captionlabelfont, \captionlabelsep not.)

```
19 \newcommand*\captionlabeldelim{}
20 \newcommand*\captionlabelsep{}
```

\ifcaptionwidth

Either \captionmargin (with specifies an extra margin) or \captionwidth (with specifies an explicit width) can be set, therefore we need the flag \ifcaptionwidth to determine with parameter we should pay attention to.

```
21 \newcommand*\ifcaptionwidth{\ifdim\captionwidth>\z@}
```

\captionindent

\captionindent will be used in caption style indent and specifies the indention after the first line.

```
22 \let\captionindent\caption@indent
```

\ifcaptionlabel

If \ifcaptionlabel is not set the caption label should be suppressed; we need this flag to support the \caption* command.

```
23 \def\ifcaptionlabel{%
24 \ifcaption@star
25 \@tempswafalse
```

```
26
                            \else
                             \@tempswatrue
                        27
                            \fi
                        28
                            \if@tempswa}
                        29
                        30 \def\captionlabeltrue{\caption@starfalse}
                        31 \def\captionlabelfalse{\caption@startrue}
                       If \ifonelinecaptions is set we support the LATEX base style 'one line captions',
  \ifonelinecaptions
                       that means the caption will be typeset centered if it fits to one line.
                        32 \def\ifonelinecaptions {%
                           \caption@ifslc{\@tempswatrue}{\@tempswafalse}%
                          \if@tempswa}
                        35 \def\onelinecaptionstrue{\caption@setbool{slc}{1}}
                        36 \def\onelinecaptionsfalse{\caption@setbool{slc}{0}}
\ifignoreLTcapwidth If \ifignoreLTcapwidth is set we ignore the \LTcapwidth of longtable.
                        37 \newif\ifignoreLTcapwidth
                        \normalcaptionparams resets all caption related parameters to it's normal de-
\normalcaptionparams
                        fault values. \captionfont will be set to \captionsize so setting the obsolete
                        \captionsize will still work. Same story with \captiondelim and the obsolete
                        \captionlabeldelim.
                        38 \newcommand*\normalcaptionparams{%
                           \let\captionsize\@empty
                        39
                            \renewcommand*\captionfont{\captionsize}%
                        40
                            \let\captionlabelfont\@empty
                        41
                            \renewcommand*\captionlabeldelim{:}%
                            \renewcommand*\captionlabelsep{\space}%
                        43
                            \setcaptionmargin\z@
                        44
                        45
                            \setlength\captionindent\z@
                        46
                            \onelinecaptionstrue}
                       These macros will define a new caption style. \newcaptionstyle and \renewcaptionstyle
    \defcaptionstyle
                       will additionally check if the caption style already exists or not.
    \newcaptionstyle
  \renewcaptionstyle
                        47 \newcommand*\defcaptionstyle[1] {%
                           \@namedef{caption@@#1}}
                        49 \newcommand*\newcaptionstyle[1] {%
                        50
                           \expandafter\ifx\csname caption@@#1\endcsname\relax
                        51
                              \expandafter\defcaptionstyle
                        52.
                              \PackageError{caption2}{Caption style `#1' already defined}{\caption@eh}%
                        53
                              \expandafter\@gobbletwo
                        54
                        55
                            \fi
                        56
                            { # 1 } }
                        57 \newcommand*\renewcaptionstyle[1] {%
                            \expandafter\ifx\csname caption@@#1\endcsname\relax
                        58
                              \PackageError{caption2}{Caption style `#1' undefined}{\caption@eh}%
                        59
                              \expandafter\@gobbletwo
                        60
```

\expandafter\defcaptionstyle

\else

61

62

```
63 \fi
64 {#1}}
```

\dummycaptionstyle

This macro will also define a new caption style, but a one which is based on the actual set caption style. Therefore you can't set a caption style made with this command with \captionstyle - we check this to avoid an endless recursion.

```
65 \newcommand*\dummycaptionstyle[2]{%
   \defcaptionstyle{#1}{%
66
67
      \expandafter\ifx\csname caption@@\caption@style\expandafter\endcsname%
                      \csname caption@@#1\endcsname
68
        \PackageError{caption2}{You can't use the caption style `#1' directy}{%
69
          The caption style '#1' is only a dummy and does not really exists.%
70
          \MessageBreak You have to redefine it (with \protect\renewcaptionstyle)
71
72
          before you can select\MessageBreak it with \protect\captionstyle.
73
          \space\caption@eh}%
      \else
74
        #2\usecaptionstyle\caption@style
75
      \fi}}
76
```

\captionstyle

\captionstyle sets the actual caption style. It includes a check if the given caption style is defined or not.

```
77 \newcommand*\captionstyle[1]{%
78 \expandafter\ifx\csname caption@@#1\endcsname\relax
79 \PackageError{caption2}{Undefined caption style `#1'}{\caption@eh}%
80 \else
81 \def\caption@style{#1}%
82 \fi}
```

style 'normal'
style 'center'
style 'centerlast'
style 'flushleft'
style 'flushright'
style 'hang'
style 'indent'

The predefined caption styles 'normal', 'center', 'flushleft', 'flushright', 'centerlast', 'hang', 'hang+X', and 'indent'. Because they are quite similar they all are based on the macro \colong{make} .

```
83 \newcaptionstyle{normal}{\caption@make{normal}}
84 \newcaptionstyle{center}{\caption@make{center}}
85 \newcaptionstyle{centerlast}{\caption@make{centerlast}}
86 \newcaptionstyle{flushleft}{\caption@make{flushleft}}
87 \newcaptionstyle{flushright}{\caption@make{flushright}}
88 \newcaptionstyle{hang}{\caption@make{hang}}
89 \newcaptionstyle{hang+center}{\caption@make{hang@center}}
90 \newcaptionstyle{hang+centerlast}{\caption@make{hang@centerlast}}
91 \newcaptionstyle{hang+flushleft}{\caption@make{hang@flushleft}}}
92 \newcaptionstyle{indent}{\caption@make{indent}}}
```

\caption@makecaption

Our predefined caption styles. \caption@makecaption takes the style name as parameter, it does the common stuff and calls a macro (build out of the style name) to do the uncommon stuff if necessary.

```
93 \newcommand*\caption@makecaption[1]{%
94 \usecaptionmargin
95 \ifcaptionlabel
96 \def\caption@label{%
97 {\captionlabelfont\captionlabel\captionlabeldelim}\captionlabelsep}%
98 \else
```

```
99
                                     \let\caption@label\@empty
                                  \fi
                             100
                                  \captionfont
                             101
                                  \onelinecaption
                             102
                             103
                                     {\caption@label\captiontext}%
                                     {\parbox[b]\captionlinewidth{\strut\@nameuse{caption@@@#1}\par}\par}}
                             104
                             The 'normal' caption style. Just typeset caption (label & text) as paragraph.
        \caption@@@normal
                             105 \newcommand*\caption@@@normal{%
                                 \caption@label\captiontext}
        \caption@@@center
                            The 'center' caption style. Typeset the caption centered within a parbox.
                             107 \newcommand*\caption@@@center{%
                                 \centering\caption@label\captiontext}%
                             The 'centerlast' caption style. The idea how to do this was taken from Brüggemann-
    \caption@@@centerlast
                             Klein[6], it is also mentioned in Kopka[7, p227].
                             109 \newcommand*\caption@@@centerlast{%
                             110 \centerlast\caption@label\captiontext}
                            The 'flushleft' caption style. Typeset the caption raggedright within a parbox.
     \caption@@@flushleft
                             111 \newcommand*\caption@@@flushleft{%
                                 \raggedright\caption@label\captiontext}%
                            The 'flushright' caption style. Typeset the caption raggedleft within a parbox.
    \caption@@@flushright
                             113 \newcommand*\caption@@@flushright{%
                             114 \raggedleft\caption@label\captiontext}%
           \caption@@@hang
                             The 'hang' caption style. This code was taken from The LATEX Companion[5, p155] and
                             modified.
        \caption@hangplus
                             115 \newcommand*\caption@@@hang{%
                                  \sbox\@tempboxa{\caption@label}%
                                  \hangindent\wd\@tempboxa\noindent
                                  \usebox\@tempboxa\caption@hangplus\captiontext}
                             119 \newcommand*\caption@hangplus{}
   \caption@@@hang@center The 'hang+flushleft' caption style.
                             120 \newcommand*\caption@@@hang@center{%
                             121 \let\caption@hangplus\centering\caption@@@hang}
                             The 'hang+flushleft' caption style.
caption@@@hang@centerlast
                             122 \newcommand*\caption@@@hang@centerlast{%
                                 \let\caption@hangplus\centerlast\caption@@@hang}
\caption@@@hang@flushleft The 'hang+flushleft' caption style.
                             124\newcommand*\caption@@@hang@flushleft{%
                             125 \let\caption@hangplus\raggedright\caption@@hang}
```

```
The 'indent' caption style. Is is quite like the 'hang' style but the indention is given as
      \caption@@@indent
                                                                  \captionindent.
                                                                  126 \newcommand*\caption@@@indent {%
                                                                              \hangindent\captionindent\noindent
                                                                             \caption@label\captiontext}
                                                                              Declaration of options
                                                                 These options will set the caption style. ('normal' is the default one.)
                                        normal
                                        center
                                                                The options 'anne' and 'isu' are for backward compatibility only.
            centerlast, anne
                                                                  129 \DeclareOption{normal}{\captionstyle{normal}}
                               flushleft
                                                                 130 \DeclareOption{center} { \captionstyle{center} }
                            flushright
                                                                 131 \DeclareOption{centerlast}{\captionstyle{centerlast}}
                                  \verb|hang,isu| 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 132 \\ | 
                                        indent
                                                                133 \DeclareOption{flushright}{\captionstyle{flushright}}
                                                                  134 \DeclareOption{anne} { \ExecuteOptions{centerlast} }
                                                                  135 \DeclareOption{hang} {\captionstyle{hang}}
                                                                  136 \DeclareOption{hang+center} { \captionstyle {hang+center} }
                                                                  137 \DeclareOption{hang+centerlast}{\captionstyle{hang+centerlast}}
                                                                  138 \DeclareOption{hang+flushleft}{\captionstyle{hang+flushleft}}
                                                                  139 \DeclareOption{isu} { \ExecuteOptions { hang} }
                                                                  140 \DeclareOption{indent}{\captionstyle{indent}}
                                                                 These options will set the caption size. We use \g@addto@macro so more that one
                           scriptsize
                     footnotesize option can be set.
                                           small
                                                                 141 \DeclareOption{scriptsize} { \g@addto@macro\captionsize\scriptsize}
                           \verb|normalsize| & 142 \texttt{\loc} | 142 \texttt{\loc} 
                         large, Large
                                                                143 \DeclareOption{small} { \q@addto@macro\captionsize\small}
                                                                  144 \DeclareOption{normalsize} { \q@addto@macro\captionsize\normalsize}
                                                                  145 \DeclareOption{large}{\g@addto@macro\captionsize\large}
                                                                  146 \DeclareOption{Large} { \g@addto@macro\captionsize\Large}
                                                               These options will set the caption label.
                         up, it, sl, sc
                                           md,bf
                                                                147 \DeclareOption{up} { \q@addto@macro\captionlabelfont\upshape}
                                  rm,sf,tt
                                                               148 \DeclareOption{it}{\q@addto@macro\captionlabelfont\itshape}
                                                                  149 \DeclareOption{sl}{\g@addto@macro\captionlabelfont\slshape}
                                                                  150 \DeclareOption{sc}{\g@addto@macro\captionlabelfont\scshape}
                                                                  151 \DeclareOption{md} { \g@addto@macro\captionlabelfont\mdseries}
                                                                  152 \DeclareOption{bf}{\g@addto@macro\captionlabelfont\bfseries}
                                                                  153 \DeclareOption{rm} { \g@addto@macro\captionlabelfont\rmfamily}
                                                                  154 \DeclareOption{sf}{\g@addto@macro\captionlabelfont\sffamily}
                                                                  155 \DeclareOption{tt}{\g@addto@macro\captionlabelfont\ttfamily}
                                     oneline
                                                                These options will set the 'oneline' flag. ('oneline' is the default.)
                               nooneline
                                                                  156 \DeclareOption{oneline} {\onelinecaptionstrue}
                                                                  157 \DeclareOption{nooneline} {\onelinecaptionsfalse}
                                                                 A helper macro, a value of 1 within parameter #2 will activate the support of the package
\caption@setpackage
                                                                  given in parameter #1, a value of 0 will deactivate it.
```

158 \newcommand*\caption@setpackage[1] {\@namedef{caption@pkt@#1}}

```
These options will enable or suppress the support of the packages float, longtable, and
            float
       longtable subfigure.
       subfigure
                    159 \DeclareOption{float}{%
                    160 \caption@twozerofalse\caption@setpackage{float}{1}}
                    161 \DeclareOption{longtable}{%
                    162 \caption@twozerofalse\caption@setpackage{longtable}{1}}
                    163 \DeclareOption{subfigure}{%
                    164 \caption@twozerofalse\caption@setpackage{subfigure}{1}}
                    These options will enable or suppress the support of all the above packages.
             none
              all
                    165 \DeclareOption{none} {\caption@twozerofalse
                        \caption@setpackage{float}{0}\caption@setpackage{longtable}{0}%
                        \caption@setpackage{subfigure}{0}}
                    168 \DeclareOption{all}{\ExecuteOptions{float,longtable,subfigure}}
                    The option 'ruled' introduced in caption v1.2 is obsolete now, but we will still support it.
            ruled
                    The option 'boxed' was introduced in version 2.0 and is obsolete now, too.
            boxed
                    169 \newif\ifcaption@ruled
                    170 \DeclareOption{ruled} {\caption@ruledtrue}
                    171 \DeclareOption{boxed}{}
                    This option will make the caption code ignore the setting of \LTcapwidth and use the
ignoreLTcapwidth
                    setting of \setcaptionmargin or \setcaptionwidth instead.
                    172 \DeclareOption{ignoreLTcapwidth} {\ignoreLTcapwidthtrue}
                   This option will put additional debug information in the log file.
            debug
                    173 \DeclareOption{debug} { \captionsetup{debug} }
```

1.6 Execution of options

Now we set the default values and start processing the options. (If \caption@twozero is set to true (default) we will emulate the package load algorithm of caption v2.0: If the package is already loaded patch it, otherwise do nothing.)

```
174 \newif\ifcaption@twozero
175 \normalcaptionparams
176 \ExecuteOptions{none, normal}
177 \caption@twozerotrue
178 \ProcessOptions*
179 \ifcaption@twozero
180 \PackageInfo{caption2}{Running in caption2 v2.0 compatibility mode}
181 \fi
```

1.7 More declarations

\captionof \captionof resp. \captionof* will just set \@captype and do the normal \captionof* \caption resp. \caption*, so we can also typeset captions outside floating environments.

```
182 \def\captionof{\@ifstar{\caption@of\caption*}} {\caption@of\caption}}
183 \newcommand*\caption@of[2] {\def\@captype{#2}#1}
```

\abovecaptionskip \belowcaptionskip

Not all document classes define \abovecaptionskip and \belowcaptionskip (like ucthesis), so we do it here if not already done.

```
184 \caption@ifundefined\abovecaptionskip{%
185 \newlength\abovecaptionskip\setlength\abovecaptionskip{10\p@}}{}
186 \caption@ifundefined\belowcaptionskip{%
   \newlength\belowcaptionskip\setlength\belowcaptionskip{0\p0}}{}
```

\captionlinewidth \captionlabel \captiontext

These values are only set and used within the caption code itself. \captionlinewidth will be set to the given vertical space for the caption, normally this is \linewidth. (This value was called \realcaptionwidth within caption2 2.0, so we will offer this, too.)

\captionlabel and \captiontext will be set to the caption label resp. the caption text. (Because \captionlabel and \captiontext will be locally defined with \def we do not need to define them here.)

```
188 \newdimen\captionlinewidth
189 \newdimen\realcaptionwidth
```

\usecaptionmargin

A helper macro for caption style authors: It calculates \leftskip and \rightskip out of \captionlinewidth and \captionmargin resp. \captionwidth. Also \captionlinewidth will be corrected to the appropriate value.

```
190 \newcommand*\usecaptionmargin{%
   \ifcaptionwidth
192
      \leftskip\captionlinewidth
      \advance\leftskip by -\captionwidth
193
      \divide\leftskip by 2
194
      \rightskip\leftskip
195
      \captionlinewidth\captionwidth
196
    \else
197
198
       \leftskip\captionmargin
199
      \rightskip\captionmargin
      \advance\captionlinewidth by -2\captionmargin
200
201
202
    \realcaptionwidth\captionlinewidth}
```

\onelinecaption

This macro definition helps setting captions the LATEX base classes way: If \ifonelinecaptions is set and the 1st argument fits within \captionlinewidth, we typeset it centered otherway we typeset the 2nd argument. (We use the savebox \@tempboxa as helper for this.)

```
203 \newcommand\onelinecaption[1] {%
204 \let\next\@firstofone
    \ifonelinecaptions
205
206
       \sbox\@tempboxa{#1}%
      \ifdim\wd\@tempboxa >\captionlinewidth
207
208
         \def\next{{\centering\usebox\@tempboxa\par}\@gobble}%
209
210
      \fi
    \fi\next}
211
```

\usecaptionstyle First we check if we are inside a caption – if \captiontext is undefined we are not. If we are we call the appropriate caption definition.

```
212 \newcommand*\usecaptionstyle[1] {%
    \caption@ifundefined\captiontext{%
213
       \PackageError{caption2}{You can't use \protect#1
214
        in normal text}{The usage of \protect#1 is only
215
216
        allowed inside code declared with\MessageBreak \protect\defcaptionstyle,
         \protect\newcaptionstyle \space or \protect\renewcaptionstyle.
217
         \space\caption@eh}
218
    } { 응
219
220
       \@ifundefined{caption@@#1}%
         {\PackageError{caption2}{Caption style `#1' undefined}{\caption@eh}}%
221
         {\let\caption@make\caption@makecaption
222
          \@nameuse{caption@@#1}}%
223
224
    } }
```

\@makecaption

This is the heart of the caption2 package — the redefinition of the core caption code. It was taken from the LATEX $2_{\mathcal{E}}$ standard classes and modified. It's very easy — apart from using \abovecaptionskip and \belowcaptionskip we just set \captionlinewidth, \captionlabel and \captiontext to its appropriate values and using the code of the actual caption style via \usecaptionstyle.

```
225\renewcommand\@makecaption[2]{%
226 \vskip\abovecaptionskip
227 \captionlinewidth\hsize
228 \realcaptionwidth\hsize
229 \def\captionlabel{#1}%
230 \def\captiontext{#2}%
231 \usecaptionstyle\caption@style
232 \vskip\belowcaptionskip}
```

1.8 Support of other packages

\caption@ifpackage

This macro will execute the code needed to support the package named within argument #1. The parameter #2 is the command which shows if the package is loaded – it is defined, it is already loaded, otherwise not. The parameter #3 contains code which will be executed if no support is required – this is for cleanup purposes. The final parameter #4 contains the code itself.

```
233 \newcommand*\caption@ifpackage[3]{%
    \if1\@nameuse{caption@pkt@#1}%
234
      \@ifundefined{#2}%
235
         {\let\next\AtBeginDocument}%
236
         {\let\next\@firstofone}%
237
    \else\ifcaption@twozero
238
      \@ifundefined{#2}%
239
240
         {#3\let\next\@gobble}%
         {\let\next\@firstofone}%
241
    \else
242
      #3\let\next\@gobble
243
244
    \fi\fi
    \expandafter\let\csname caption@pkt@#1\endcsname\undefined
245
    \caption@ifdebug{%
246
      \ifx\next\@gobble\PackageInfo{caption2}{#1 => gobble}%
247
      \else\ifx\next\@firstofone\PackageInfo{caption2}{#1 => firstofone}%
248
249
      \else\ifx\next\AtBeginDocument\PackageInfo{caption2}{#1 => AtBeginDocument}%
```

```
250 \fi\fi\fi}{}%
251 \next}
```

1.8.1 Support of the float package

```
252 \caption@ifpackage{float}{floatc@plain}{}{%
253  \ifx\floatc@plain\relax
254  \PackageWarning{caption2}{%
255    Option 'float' was set but there is no float package loaded}
256  \else
257  \PackageInfo{caption2}{float package v1.2 (or newer) detected}
```

\caption@floatc

First we define a helper macro to typeset the caption via \usecaptionstyle, the 1st parameter is the caption style name, the 2nd and 3rd are the caption label and text.

caption2 has the goal not to modify the output just by loading it (without options), therefore we have to be tricky here to support \@fs@cfont which is in fact the same as our \captionlabelfont. So we test if a \captionlabelfont has been set by the user - if not \@fs@cfont will be used, otherwise \captionlabelfont.

```
\newcommand\caption@floatc[3]{%
259
         \ifx\captionlabelfont\@empty
260
           \let\captionlabelfont\@fs@cfont
         \fi
261
         \captionlinewidth\hsize
262
         \realcaptionwidth\hsize
263
         \def\captionlabel{#2}%
264
         \def\captiontext{#3}%
265
         \usecaptionstyle{#1}}
266
```

\floatc@plain

Now we can redefine the caption code of the float package. Here we redefine \floatc@plain to use our caption code, so plain and boxed float types will use the actual caption style set by the user.

```
267 \renewcommand*\floatc@plain{\caption@floatc{\caption@style}}
```

\floatc@ruled

The support of the ruled float type is a little more complex. First we define a caption style 'ruled' so the end-user can change this caption style afterwards. If the (obsolete) option 'ruled' is set, we define it in a caption v1.x compatible way, otherwise we define it in a float compatible way.

Then we redefine \floatc@ruled so the caption style 'ruled' will be used.

```
\ifcaption@ruled
268
         \dummycaptionstyle{ruled}{\onelinecaptionsfalse\setcaptionmargin{\z0}}%
269
270
       \else
271
         \newcaptionstyle{ruled}{%
272
           \ifcaptionlabel
             {\@fs@cfont\captionlabel}\space%
273
           \fi\captiontext\par}%
274
      \fi
275
      \renewcommand*\floatc@ruled{\caption@floatc{ruled}}
```

\caption@of Typesetting captions outside floats is not so easy with redefined floats, because

- The caption code of the float package needs not only \@captype defined, but \@fs@capt (the command which will typeset the caption itself) either.
- The caption is only saved within a \vbox, so the float package can typeset the caption later at it's float style specific place (that means at top or at the bottom of the float).

Here is the new code: First we check if it's a restyled float by checking if \fst@<floattype> is defined. If yes, we use this command (it will define \@fs@capt). Then we execute \@float@setevery, if it exists (that means we are dealing with the float package 1.3 or newer here). Now comes the basic trick: We redefine the caption typesetting command \@fs@capt, so it will close the \vbox, typeset the caption outside the vbox and finally start the group again so the original \@fs@capt is happy with closing the group.

```
\renewcommand*\caption@of[2]{\def\@captype{#2}%
278
         \@ifundefined{fst@#2}{}{%
           \@nameuse{fst@#2}%
279
           \caption@ifundefined\@float@setevery{}{\@float@setevery{#2}}%
280
           \let\caption@fs@capt\@fs@capt
281
282
           \let\@fs@capt\caption@of@float}%
283
         #1}
       \newcommand\caption@of@float[2]{\egroup
284
285
         \vskip\abovecaptionskip
         \normalsize\caption@fs@capt{#1}{#2}%
286
         \vskip\belowcaptionskip
287
        \bgroup}%
288
289
    \fi}
```

1.8.2 Support of the longtable package

```
290 \caption@ifpackage{longtable}{LT@makecaption}{}{%
291 \ifx\LT@makecaption\relax
292 \PackageWarning{caption2}{%
293    Option 'longtable' was set but there is no longtable package loaded}
294 \else
295 \PackageInfo{caption2}{longtable package v3.15 (or newer) detected}
```

\LT@makecaption

David Carlisle was so kind to introduce a macro called \LT@makecaption in version 3.15 of the longtable package which typeset the caption and can be easily redefined.

This is the original definition:

So we do here: First we define a new (dummy) caption style 'longtable', than we redefine \LT@makecaption so this style will be used. (Remember: #1 is \@gobble in star form of \caption, and \@firstofone otherwise.)

```
296 \dummycaptionstyle{longtable}{}
```

```
\renewcommand\LT@makecaption[3]{%
297
         \LT@mcol\LT@cols c{\hbox to\z@{\hss\parbox[t]\hsize{%
298
           \ifignoreLTcapwidth
299
           \else
300
             \setcaptionwidth\LTcapwidth
301
           \fi
302
           \captionlinewidth\hsize
303
           \realcaptionwidth\hsize
304
           \captionlabelfalse#1\captionlabeltrue
305
306
           \def\captionlabel{#2}%
           \def\captiontext{#3}%
307
           \usecaptionstyle{longtable}%
308
           \endgraf\vskip\baselineskip}%
309
         hss}}
310
    \fi}
311
```

1.8.3 Support of the subfigure package

Some of the following code will not work within \if, because of the (yet) undefined \ifxxxs. So we simply define the critical code within the helper commands \setsubcapstyle and \caption@makesubcaption already here.

\setsubcapstyle

This sets the subcaptionstyle to a appropriate value.

If \ifsubcapraggedright is undefined (it was introduced into v2.1 of the subfigure package) we define it first.

```
312 \newcommand*\setsubcapstyle {%
    \caption@ifundefined\subcapraggedrightfalse{%
314
      \newif\ifsubcapraggedright}{}%
315
    \ifsubcaphang
316
      \ifsubcapcenter
317
         \subcapstyle{hang+center}%
318
      \else\ifsubcapcenterlast
319
         \subcapstyle{hang+centerlast}%
320
      \else\ifsubcapraggedright
         \subcapstyle{hang+flushleft}%
321
322
      \else
         \subcapstyle{hang}%
324
      \fi\fi\fi
325
    \else\ifsubcapcenter
326
      \subcapstyle{center}%
327
    \else\ifsubcapcenterlast
328
      \subcapstyle{centerlast}%
    \else\ifsubcapraggedright
329
      \subcapstyle{flushleft}%
330
331
    \else
332
       \subcapstyle{normal}%
333
    \fi\fi\fi\fi\fi}
```

\caption@makesubcaption

This will typeset the subcaption. We just set all our \captionxxx values to the values of \subcapxxx and typeset the caption like subfigure within a \hbox, but with the help of \usecaptionstyle.

But this is not as easy as it seems. We typeset the caption like this:

```
\captionfont
{\captionlabelfont\captionlabel\captionlabeldelim}%
\captionlabelsep\captiontext
```

Within subfigure 2.0 the caption will be set quite similar to:

```
\subcapsize
   {\subcaplabelfont\captionlabel}%
\space\captiontext
```

But within subfigure 2.1 this has changed to:

```
\subcapsize
  {\subcaplabelfont\captionlabel}%
\hskip\subfiglabelskip
  {\subcapfont\captiontext}}
```

So we have to be tricky here: We set \captionlabelfont to \normalfont plus $\subcapsize \& \subcaplabelfont$, so the font setting in \captionfont will not affect the caption label in subfigure captions.

Note that \hfil has changed to \hfil so from subfigure 2.0 to 2.1, so we use $\colon \ensuremath{@}$ subfigehss instead. (We will define this later on.)

```
334 \newcommand\caption@makesubcaption[2] {%
   \renewcommand*\captionfont{\subcapsize\subcapfont}%
    \renewcommand*\captionlabelfont{\normalfont\subcapsize\subcaplabelfont}}
    \let\captionlabeldelim\subcaplabeldelim
    \let\captionlabelsep\subcaplabelsep
338
339
    \ifsubfigcapwidth
340
     \setcaptionwidth\subfigcapwidth
    \else
341
      \setcaptionmargin\subfigcapmargin
342
    \fi
343
    \setlength\captionmargin\subfigcapmargin
344
345
   \setlength\captionwidth\subfigcapwidth
    \captionindent\subcapindent
346
   \ifsubcapnooneline
      \onelinecaptionsfalse
348
349
    \else
350
      \onelinecaptionstrue
    \fi
351
    \hbox to\@tempdima{%
352
      \caption@subfig@hss\parbox[t]\@tempdima{%
353
        \captionlinewidth\@tempdima
354
355
        \realcaptionwidth\@tempdima
356
        \captionlabeltrue
        \def\captionlabel{#1}%
        \def\captiontext{\ignorespaces #2}%
358
        \usecaptionstyle\caption@substyle}%
359
360
      \caption@subfig@hss}}
```

If the subfigure support is not needed, we throw the helper macros in the garbage can.

```
\let\setsubcapstyle\undefined
                           \let\caption@makesubcaption\undefined}{%
                      363
                           \ifx\@makesubfigurecaption\relax
                      364
                      365
                             \PackageWarning{caption2}{%
                               Option 'subfigure' was set but there is no subfigure package loaded}
                      366
                             \let\setsubcapstyle\undefined
                      367
                             \let\caption@makesubcaption\undefined
                      368
                      369
                      Some stuff has changed from version 2.0 to 2.1 of the subfigure package, so we make a
                      branch here. If \subcapfont is undefined we assume v2.0, otherwise we assume v2.1
                      or newer.
                      370
                             \ifx\subcapfont\undefined
                               \PackageInfo{caption2}{subfigure package v2.0 detected}
                      371
        \subcapfont
                      We define \subcapfont here so we can use it later in common code for subfigure v2.0
                      and v2.1 (or newer).
                      372
                               \let\subcapfont\@empty
    \subfigcapwidth
                      Analogous to \captionwidth, \setcaptionmargin, and \setcaptionwidth
                      we define \subfigcapwidth, \setsubcapmargin, and \setsubcapwidth.
   \setsubcapmargin
    \setsubcapwidth
                      Note: \subfigcapmargin is a command in v2.0 of subfigure. So we make
                      \subfigcapwidth a command, too.
                      373
                                \newcommand*\subfigcapwidth{\z@}
                      374
                                \newcommand*\setsubcapmargin{%
                      375
                                  \subfigcapwidthfalse
                      376
                                  \renewcommand*\subfigcapmargin}
                      377
                                \newcommand*\setsubcapwidth{%
                                  \subfigcapwidthtrue
                      378
                                  \renewcommand*\subfigcapwidth}
                      379
                      Analogous to \captionlabelsep we define \subcaplabelsep.
    \subcaplabelsep
                                \newcommand*\subcaplabelsep{\space}
                      This will be uses within the caption code itself.
\caption@subfig@hss
                      381
                               \let\caption@subfig@hss\hfil
                      382
                             \else
                               \PackageInfo{caption2}{subfigure package v2.1 (or newer) detected}
                      383
                      Analogous to \captionwidth, \setcaptionmarqin, and \setcaptionwidth
    \subfigcapwidth
                      we define \subfigcapwidth, \setsubcapmargin, and \setsubcapwidth.
   \setsubcapmargin
    \setsubcapwidth
                      Note: \subfigcapmarqin is a length in v2.1 of subfigure. So we make \subfigcapwidth
                      a length, too.
                      384
                                \newdimen\subfigcapwidth
                      385
                               \newcommand*\setsubcapmargin{%
                                  \subfigcapwidthfalse
                      386
                                  \setlength\subfigcapmargin}
                      387
                                \newcommand*\setsubcapwidth{%
                      388
                                  \subfigcapwidthtrue
                      389
                      390
                                  \setlength\subfigcapwidth}
```

361 \caption@ifpackage{subfigure} { @makesubfigurecaption} { %

```
Analogous to \captionlabelsep we define \subcaplabelsep.
       \subcaplabelsep
                          391
                                   \newcommand*\subcaplabelsep{\hskip\subfiglabelskip}
                          This will be uses within the caption code itself.
   \caption@subfig@hss
                                   \let\caption@subfig@hss\hss
                                 \fi
                          393
                          Here starts the common code for subfigure v2.0 and v2.1.
     \ifsubfigcapwidth
                          Analogous to \ if caption width, \ caption indent \& \ caption label delim
         \subcapindent
                          we define \ifsubfigcapwidth, \subcapindent & \subcaplabeldelim
     \subcaplabeldelim
                                 \newif\ifsubfigcapwidth
                                 \newdimen\subcapindent
                          395
                          396
                                 \newcommand*\subcaplabeldelim{}
           \subcapstyle
                          Analogous to \captionstyle we define \subcapstyle and set it (via \setsubcapstyle)
                          to a appropriate value.
                                 \newcommand*\subcapstyle[1]{%
                          397
                                   \expandafter\ifx\csname caption@@#1\endcsname\relax
                          398
                                      \PackageError{caption2}{Undefined caption style `#1'}{\caption@eh}%
                          399
                          400
                                   \else
                                      \def\caption@substyle{#1}%
                          401
                          402
                                   \fi}
                                 \setsubcapstyle
                          The subfigure package makes use of \subcaplabelfont and \subfiglabelskip
        \@thesubfigure
                          within its \@thesubxxx macros. This is totally in contrast to the way the caption2
         \@thesubtable
                          package handle these settings. So we redefine the \@thesubxxx to be just the plain
                          label and nothing else.
                                 \renewcommand*\@thesubfigure{\thesubfigure}
                          404
                                 \renewcommand*\@thesubtable{\thesubtable}
                          405
                          Now we are ready to redefine \@makesubfigurecaption.
\@makesubfigurecaption
 \@makesubtablecaption
                          406
                                 \let\@makesubfigurecaption\caption@makesubcaption
                          407
                                 \let\@makesubtablecaption\caption@makesubcaption
                               \fi}
                          408
                          That's all folks!
```

409 \let\caption@ifpackage\undefined

References

- [1] Anselm Lingnau: An Improved Environment for Floats, 2001/11/08
- [2] David Carlisle: *The longtable package*, 2000/10/22
- [3] Sebastian Rahtz and Leonor Barroca: A style option for rotated objects in ETeX, 1997/09/26
- [4] Steven D. Cochran: The subfigure package, 2002/02/14
- [5] Michel Goossens, Frank Mittelbach and Alexander Samarin: *The LATEX Companion*, Addison-Wesley, Reading, Massachusetts, 1994.
- [6] Anne Brüggemann-Klein: *Einführung in die Dokumentverarbeitung*, B.G. Teubner, Stuttgart, 1989
- [7] Helmut Kopka: LATEX- Erweiterungsmöglichkeiten, 3. überarbeitete Auflage, Addison-Wesley, Bonn, 1991