# Typesetting captions with the caption package\*

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# 2006/06/12

### Abstract

The caption package provides many ways to customise the captions in floating environments such figure and table and cooperates with many other packages.  $^{\rm 1}$ 

# **Contents**

1	Intro	duction	2
2	Using	the package	3
3	Optio	ons	3
	3.1	Formatting	3
	3.2	Justification	6
	3.3	Fonts	8
	3.4	Margins and further paragraph options	9
	3.5	Styles	10
	3.6	Skips	11
4	Usefu	l stuff	12
5	Do it	yourself!	15
	5.1	Examples	17
6	Using	non-standard document classes	19

<sup>\*</sup>This package has version number v3.0k, last revised 2007/01/07.

<sup>&</sup>lt;sup>1</sup>A complete re-work of the user interface done together with Steven D. Cochran and Frank Mittelbach has lead to this new enhanced version 3.0.

7	Usin	g other packages	19
	7.1	The float package	20
	7.2	The listings package	21
	7.3	The longtable package	21
	7.4	The rotating package	21
	7.5	The sidecap package	21
	7.6	The supertabular package	22
	7.7	Known incompatibilities	22
8	Com	apatibility to older versions	22
	8.1	The caption package version $1.x$	22
	8.2	The caption2 package version $2.x$	24
9	Furt	her reading	25
10	Tha	nks	25
11	The	Implementation	27
	11.1	Kernel	27
	11.2	Main package	43

# 1 Introduction

Within the standard LATEX classes captions haven't received the attention they deserve. Simply typeset as an ordinary paragraph there is no remarkable visual difference from the rest of the text, like here:

Figure 1: White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

There should be possibilities to change this; e.g., it would be nice if you can make the text of the caption a little bit smaller as the normal text, add an extra margin, typeset the caption label with the same font family and shape as your headings etc. Just like this one:

**Figure 2 –** White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

With this package you can do this easily as there are many ready-to-use caption formatting options, but you are free to define your very own stuff, too.

# 2 Using the package

\usepackage Insert

```
\usepackage[\langle options \rangle] \{caption\}[2007/01/07]
```

into the preamble of your document, i.e. the part of your document between \documentclass and \begin {document}. The options control how your captions will look like; e.g.,

```
\usepackage[margin=10pt,font=small,labelfont=bf]{caption}
```

would result in captions looking like the second one in the introduction.

\captionsetup

So

and

For a later change of options the caption package provides the command

are equal in their results.

It's good to know that \captionsetup has an effect on the current environment only. So if you want to change some settings for the current figure or table only, just place the \captionsetup command inside the figure or table right before the \caption command. For example

\captionsetup{margin=10pt,font=small,labelfont=bf}

```
\begin{figure}
...
\captionsetup{singlelinecheck=off}
\caption{...}
\end{figure}
```

switches the single-line-check off, but only for this figure so all the other captions remain untouched.

(For a description of the optional parameter \( \frac{float type}{} \) see section 4: "Useful stuff".)

# 3 Options

### 3.1 Formatting

format= A figure or table caption mainly consits of three parts: the caption label, which says if

this object is a 'Figure' or 'Table' and what number is associated with it, the caption text itself, which is normally a short description of contents, and the caption separator which separates the text from the label.

The *caption format* determines how this information will be presented; it is specified with the option

```
format = \langle format \ name \rangle
```

having the name of the caption format as its argument.

There are two standard caption formats:

New	description
	v3.0h

plain Typesets the captions as a normal paragraph. (This is the default be-

haviour, it is adapted from the standard LATEX document classes.)

hang Indents the caption text, so it will 'hang' under the first line of the text.

Own formats can be defined using \DeclareCaptionFormat.

(See section 5: "Do it yourself")

An example: Specifying the option

format=hang

yields captions like this:

Figure 3: White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

indention=

For both formats (plain and hang) you can setup an extra indention starting at the second line of the caption. You do this with the option

```
indention=\langle amount \rangle.
```

Three examples:

```
format=plain,indention=.5cm
```

Figure 4: White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

```
format=hang,indention=-0.5cm
```

Figure 5: White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

#### With the option labelformat=

labelformat= $\langle labelformat name \rangle$ 

New description v3.0e you specify how the caption label will be typeset. There are three standard caption label formats:

default	The caption label will be typeset as specified by the document class,
	usually this means the name and the number (like simple). (This is

the default behaviour.)

The caption label will be empty. This option makes sense when used empty

together with other options like labelsep=none.

The caption label will be typeset as a name and a number. simple

parens The number of the caption label will be typeset in parentheses.

Own label formats can be defined using \DeclareCaptionLabelFormat.

(See section 5: "Do it yourself")

An example: Using the options

labelformat=parens, labelsep=quad

yields captions like this one:

Figure (6) White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

#### With the options labelsep=

labelsep= $\langle label separator name \rangle$ 

you specify what caption separator will be used. You can choose one of the following:

none	There is no caption separator. This option makes sense when used together with other options like labelformat=empty.
colon	The caption label and text will be separated by a colon and a space. (This is the default one.)
period	The caption label and text will be separated by a period and a space.
space	The caption label and text will be separated by a single space.
quad	The caption label and text will be separated by a .
newline	The caption label and text will be separated by a line break $(\\)$ .

New feature endash v3.0h

The caption label and text will be separated by an en-dash, surrounded by spaces ( -- ).

Own separators can be defined using \DeclareCaptionLabelSeparator. (See section 5: "Do it yourself")

### Three examples:

```
labelsep=period
```

Figure 7. White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

```
labelsep=newline, singlelinecheck=false
```

# Figure 8

White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

```
labelsep=endash
```

Figure 9 – White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

### 3.2 Justification

justification=

As addition to the caption format you could also specify a *caption justification*; it is specified with the option

```
justification = \langle justification \ name \rangle.
```

You can choose one of the following:

justified Typesets the caption as a normal paragraph. (This is the default.)

centering Each line of the caption will be centered.

centerlast The last line of each paragraph of the caption text will be centered.

centerfirst Only the first line of the caption will be centered.

raggedright Each line of the caption will be moved to the left margin.

RaggedRight Each line of the caption will be moved to the left margin, too. But this

time the command  $\RaggedRight$  of the ragged2e package will be used to achieve this. This difference is that this time the word breaking

algorithm of T<sub>F</sub>X will work inside the caption.

raggedleft Each line of the caption will be moved to the right margin.

Own justifications can be defined using \DeclareCaptionJustification.

(See section 5: "Do it yourself")

### Two examples:

```
justification=centerlast
```

Figure 10: White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

format=hang, justification=raggedright

Figure 11: White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

labelsep=newline, justification=centering

### Figure 12

White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

singlelinecheck=

The standard LATEX document classes (article, report, and book) automatically center a caption if it fits in one single line:

Figure 13: A short caption.



The caption package adapts this behaviour and therefore usually ignores the justification you have set with justification= in such case. But you can switch this special treatment of such short captions off with the option

 $singlelinecheck=\langle bool \rangle$ 

Using false, no, off or 0 for  $\langle bool \rangle$  you switch off the extra centering:

singlelinecheck=false

Doing so the above short caption would look like

Figure 13: A short caption.

Using true, yes, on or 1 for  $\langle bool \rangle$  you switch on the extra centering again. (The default is on.)

### 3.3 Fonts

font=
labelfont=
textfont=

There are three font options which affects different parts of the caption: One affecting the whole caption (font), one which only affects the caption label and separator (labelfont) and at last one which only affects the caption text (testfont). You set them up using the options

And these are the available font options:

```
scriptsize
                 Very small size
footnotesize The size usually used for footnotes
                 Small size
small
                 Normal size
normalsize
                 Large size
large
                Even larger size
Large
                 Upright shape
up
                 Italic shape
it
                 Slanted shape
sl
                 SMALL CAPS SHAPE
                 Medium series
md
                 Bold series
bf
                 Roman family
rm
                 Sans Serif family
sf
                 Typewriter family
tt
```

Own font options can be defined using \DeclareCaptionFont. (See section 5: "Do it yourself")

If you use only one of these options you can omit the braces; e.g., the options font={small} and font=small yield the same result.

Two examples:

```
font={small, it}, labelfont=bf
```

Figure 14: White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

```
font=small,labelfont=bf,textfont=it
```

**Figure 15:** White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

### 3.4 Margins and further paragraph options

margin= For all captions you can specify *either* an extra margin *or* a fixed width. You do this using width= the options

```
margin=\langle amount \rangle or width=\langle amount \rangle
```

Nevertheless what option you use, the left and right margin will be the same.

Two examples illustrating this:

```
margin=10pt
```

Figure 16: White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

```
width=.75\textwidth
```

Figure 17: White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

parskip= This option is useful for captions containing more than one paragraph. If specifies the extra vertical space inserted between them:

```
parskip=\(amount\)
```

One example:

```
margin=10pt,parskip=5pt
```

Figure 18: First paragraph of the caption. This one contains some test, just to show how these options affect the layout of the caption.

Second paragraph of the caption. This one contains some text, too, to show how these options affect the layout of the caption.

hangindent=

The option

```
hangindent = \langle amount \rangle
```

is for setting up a hanging indention starting from the second line of each paragraph. If the caption contains just a single paragraph, using this option leads to the same result as the option indention= you already know about. But if the caption contains multiple paragraphs you will notice the difference:

```
format=hang, indention=-.5cm
```

Figure 19: First paragraph of the caption. This one contains some test, just to show how these options affect the layout of the caption.

Second paragraph of the caption. This one contains some text, too, to show how these options affect the layout of the caption.

```
format=hang,hangindent=-.5cm
```

Figure 20: First paragraph of the caption. This one contains some test, just to show how these options affect the layout of the caption.

Second paragraph of the caption. This one contains some text, too, to show how these options affect the layout of the caption.

## 3.5 Styles

style=

A suitable combination of caption options is called *caption style*. You can compare them more or less to page styles which you set up with \pagestyle: The caption style provides all settings for a whole caption layout.

You switch to an already defined caption style with the option

```
style=\langle style \ name \rangle.
```

The caption package usually defines only the style default which puts all options you already know about to the default ones. This means that specifying the option

```
style=default
```

has the same effect as specifying all these options:

```
format=default,labelformat=default,labelsep=default,
justification=default,font=default,labelfont=default,
textfont=default,margin=Opt,indention=Opt,parindent=Opt
hangindent=Opt,singlelinecheck=true
```

Own caption styles can be defined using \DeclareCaptionStyle. (See section 5: "Do it yourself")

# 3.6 Skips

aboveskip=
belowskip=

The spaces above and below the caption are controlled by the skips \abovecaptionskip and \belowcaptionskip. The standard LATEX document classes article, report and book set \abovecaptionskip to 10pt and \belowcaptionskip to 0pt.

Both skips can be changed with the command \setlength, but you can use these options, too:

```
aboveskip=\langle amount \rangle and belowskip=\langle amount \rangle.
```

position=

Using \abovecaptionskip and \belowcaptionskip has a major design flaw: If the caption is typeset *above* (and not *below*) the figure or table they are not set up very useful at default, because there will be some extra space above the caption but no space between the caption and the figure or table itself. (Remember: \belowcaptionskip is usually set to Opt.)

Please compare the spacing in these small tables:

```
Table 1: A table

A B

C D

Table 2: A table
```

But you can fix this by using the option position=: It specifies how the spacing above and below the caption will be used:

```
position=top (or position=above)
```

tells the caption package to use the spacing useful for caption above the figure or table and

```
position=bottom (or position=below)
```

tells the caption package to use the spacing useful for captions *below* the figure or table. (The last one is the default setting except for longtables.)

So adding an extra \captionsetup{position=top} to the left example table gives you proper spacing around both captions:

Table 3: A table

A B
C D

A B
C D

Table 4: A table

(Technically speaking \abovecaptionskip and \belowcaptionskip will be swapped if you specify the option position=top, so in both cases \abovecaptionskip will be used between the caption and the figure or table itself.)

tableposition=

This option is especially useful when used together with the optional argument of the \captionsetup command. (See section 4: "Useful stuff" for details)
E.g.,

```
\captionsetup[table] {position=top}
```

New feature v3.0a causes all captions within tables to be treated as captions *above* the table (regarding spacing around it). Because this is a very common setting the caption package offers an abbreviating option for the use with \usepackage:

```
\usepackage[...,tableposition=top]{caption}
```

is equivalent to

```
\usepackage[...]{caption}
\captionsetup[table]{position=top}
```

# 4 Useful stuff

\caption The command

```
\langle caption[\langle lst\_entry \rangle] \{\langle heading \rangle\}
```

typesets the caption inside a floating environment like figure or table. Well, you already know this, but what is new is the fact then when you leave the argument  $\langle lst\_entry \rangle$  empty, no entry in the list of figures or tables will be made; e.g.,

```
\caption[]{A figure without entry in the list of figures.}
```

\caption\*

The longtable package defines the command \caption\* which typesets the caption without label and without entry in the list of tables. An example:

```
\begin{longtable}{cc}
  \caption*{A table}\\
  A & B \\
  C & D \\
\end{longtable}
```

looks like

#### A table

A B C D

This package does it, too, so you can use this command now within every floating environment like figure or table, like here:

```
\begin{table}
  \caption*{A table}
 \begin{tabular}{cc}
   A & B \\
   C & D \\
  \end{tabular}
\end{table}
```

\captionof \captionof\*

Sometimes you want to typeset a caption outside a floating environment, putting a figure within a minipage for instance. For this purpose the caption package offers the command

```
\colon \{ \langle float type \rangle \} [\langle lst\_entry \rangle] \{ \langle heading \rangle \}.
```

Note that the first argument, the  $\langle float type \rangle$ , is mandatory here, because the \captionof command needs to know which name to put into the caption label (e.g. "Figure" or "Table") and in which list to put the contents entry. An example:

```
\captionof{figure}{A figure}
\captionof{table}{A table}
```

typesets captions like this:

Figure 21: A figure

Table 6: A table

The star variant \captionof\* has the same behaviour as the \caption\* command: it typesets the caption without label and without entry to the list of figures or tables.

Please use both \captionof and \captionof\* only inside environments (like minipage or \parbox), otherwise a page break can appear between content and caption. Furthermore some strange effects could occur (e.g., wrong spacing around captions).

Sometimes you want to split figures or tables without giving them their own reference number. This is what the command

\ContinuedFloat

\ContinuedFloat

is for; it should be used as first command inside the floating environment. It prevents the increment of the relevant counter so a figure or table with a \ContinuedFloat in it gets the same reference number as the figure or table before.

An example:

```
\begin{table}
...
\end{table}
...
\begin{table}\ContinuedFloat
\caption{A table (cont.)}
...
\end{table}
```

gives the following result:

```
Table 7: A table
...
Table 7: A table (cont.)
```

\captionsetup

We already know the \captionsetup command (see section 2: "Using the package"), but this time we get enlighten about the optional argument  $\langle float\ type \rangle$ .

Remember, the syntax of this command is

```
\captionsetup[\langle float \ type \rangle] {\langle options \rangle} .
```

If a  $\langle float\ type \rangle$  gets specified, all the  $\langle options \rangle$  don't change anything at this time. Instead they only get marked for a later use, when a caption inside of a floating environment of the particular type  $\langle float\ type \rangle$  gets typeset. For example

```
\captionsetup[figure] {\langle options \rangle \}
```

forces captions within a figure environment to use the given  $\langle \mathit{options} \rangle.$ 

Here comes an example to illustrate this:

```
\captionsetup{font=small}
\captionsetup[figure]{labelfont=bf}
```

gives captions like this:

Figure 22: A figure

Table 8: A table

As you see the command  $\continuous = figure$  {labelfont=bf} only changed the font of the figure caption labels, not touching all other ones.

\clearcaptionsetup

If you want to get rid of these parameters marked for an automatic use within a particular environment you can use the command

```
\clearcaptionsetup\{\langle Typ\rangle\}
```

For example \clearcaptionsetup{figure} would clear the extra handling in the example above:

Figure 23: A figure

Table 9: A table

As  $\langle float\ type \rangle$  you can usually give one of these only two: figure and table. But as we will see later that some LATEX packages exist (like the float, longtable, and side-cap package for example) who can define additional floating environments and these two commands can also be used with them.

# 5 Do it yourself!

A family of commands is provided to allow users to define their own formats. This enables information on separators, justification, fonts, and styles to be associated with a name and kept in one place (these commands need to appear in the document preamble, this is the part between \documentclass and \begin{document} document).

\DeclareCaptionFormat

You can define your own caption formats using the command

```
\DeclareCaptionFormat \{\langle name \rangle\} \{\langle code \ using \#1, \#2 \ and \#3 \rangle\}.
```

At usage the system replaces #1 with the caption label, #2 with the separator and #3 with the text. So the standard format plain is defined inside caption.sty as

```
\DeclareCaptionFormat{plain}{#1#2#3\par}
```

 $\verb|\DeclareCaptionLabelFormat| \\$ 

Likewise you can define your own caption label formats:

```
\DeclareCaptionLabelFormat\{\langle name \rangle\} \{\langle code\ using\ \#1\ and\ \#2 \rangle\}
```

At usage #1 gets replaced with the name (e.g. "figure") and #2 gets replaced with the reference number (e.g. "12").

\bothIfFirst \bothIfSecond

When you define your own caption label formats and use the subfig package[10], too, you must take care of empty caption label names. For this purpose the commands

```
\bothIfFirst{\langle first \ arg \rangle}{\langle second \ arg \rangle} and \bothIfSecond{\langle first \ arg \rangle}{\langle second \ arg \rangle}
```

are offered. \bothIfFirst tests if the first argument exists (means: is not empty), \bothIfSecond tests if the second argument exists. If it is so both arguments get typeset, otherwise none of them.

For example the standard label format simple isn't defined as

```
\DeclareCaptionLabelFormat{simple}{#1 #2} ,
```

because this could cause an extra space if #1 is empty. Instead simple is defined as

```
\label{lem:label} $$ \end{simple} {\bf \{bothIfFirst\{\#1\}\{\ \}\#2\}}, $$
```

causing the space to appear only if the label name is present.

\DeclareCaptionLabelSeparatoYou can define your own caption label separators with

```
\DeclareCaptionLabelSeparator\{\langle name \rangle\} \{\langle code \rangle\} .
```

Again an easy example taken from caption.sty itself:

```
\DeclareCaptionLabelSeparator{colon}{: }
```

 $\verb|\DeclareCaptionJustification| You can define your own caption justifications with$ 

```
\DeclareCaptionJustification\{\langle name \rangle\} \{\langle code \rangle\}.
```

The  $\langle code \rangle$  simply gets typeset just before the caption. E.g. using the justification raggedright, which is defined as

```
\DeclareCaptionJustification{raggedright} {\raggedright}.
```

yields captions with all lines moved to the left margin.

\DeclareCaptionFont

You can define your own caption fonts with

```
\DeclareCaptionFont\{\langle name \rangle\}\{\langle code \rangle\}.
```

For example this package defines the options small and bf as

```
\DeclareCaptionFont{small}{\small} and \DeclareCaptionFont{bf}{\bfseries} .
```

New description v3.0h

The line spacing could be customized using the setspace package, for example:

```
\usepackage{setspace}
\DeclareCaptionFont{singlespacing}{\setstretch{1}}

\DeclareCaptionFont{onehalfspacing}{\onehalfspacing}
\DeclareCaptionFont{doublespacing}{\doublespacing}
\captionsetup{font={onehalfspacing, small}, labelfont=bf}
```

 $<sup>^2</sup>$  Note: Using \singlespacing does not work here since it contains a \vskip command.

**Figure 24:** White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

An example which brings color into life:

```
\usepackage{color}
\DeclareCaptionFont{red}{\color{red}}
\DeclareCaptionFont{green}{\color{green}}
\DeclareCaptionFont{blue}{\color{blue}}
\captionsetup{labelfont=blue,textfont=green}
```

Figure 25: White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

\DeclareCaptionStyle

The best one comes at last: You can define your own caption styles with

```
\DeclareCaptionStyle \{ \langle name \rangle \} [ \langle additional \ options \rangle ] \{ \langle options \rangle \}
```

Remember, caption styles are just a collection of suitable options, saved under a given name. You can wake up these options at any time with the option  $style=\langle style\ name \rangle$ . All caption styles are based on the default set of options. (See section 3.5: "Styles" for a complete list.) So you only need to specify options which are different to them.

If you specify  $\langle additional\ options \rangle$  they get used in addition when the caption fits into a single line and this check was not disabled with the option singlelinecheck=off. Again a very easy example taken from caption.sty:

```
\DeclareCaptionStyle{default}[justification=centering]{}
```

### 5.1 Examples

If you would like to have a colon *and* a line break as caption separator you could define it this way:

```
\DeclareCaptionLabelSeparator{period-newline}{. \\}
```

Selecting this separator with \captionsetup{labelsep=period-newline} you get captions like this:

### Figure 26.

White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

For short captions—which fit into one single line—this separator may not be satisfying, even when the automatically centering process is switched off (with singlelinecheck=off):

### Figure 27.

A figure.

An own caption style which selects another caption separator automatically puts this right:

```
\DeclareCaptionStyle{period-newline}%
  [labelsep=period] {labelsep=period-newline}
```

### **Figure 27.** A figure.

If you would like to keep the centering of these captions an appropriate definition is

```
\DeclareCaptionStyle{period-newline}%
  [labelsep=period, justification=centering]%
  {labelsep=period-newline}
```

Using this definition short captions look like

### Figure 27. A figure.

while long ones still have a line break after the caption label.

Slightly changed, you also get centered captions if they are longer than one line:

```
\DeclareCaptionStyle{period-newline}%
  [labelsep=period]%
  {labelsep=period-newline, justification=centering}
```

### Figure 28.

White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

Another example: You want captions to look like this:

White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

(Figure 29)

You could do it this way:

Another example: The caption text should go into the left margin; a possible solution would be:

```
\DeclareCaptionFormat{llap}{\lap{#1#2}#3\par}
\captionsetup{format=llap,labelsep=quad,singlelinecheck=no}
```

As a result you would get captions like this:

Figure 30 White sand beaches. The pink smoothness of the conch shell. A sea abundant with possibilities. Duty-free shops filled with Europe's finest gifts and perfumes. Play your favorite game of golf amidst the tropical greens on one of the many championship courses.

# 6 Using non-standard document classes

New description v3.0d

The caption package was developed using the standard document classes article, report and book.

If you would like to use the caption package with the KOMA-Script classes or with the memoir class, you have to take into consideration that all the possibilities for customization of the captions the KOMA-Script classes or memoir class have to offer will get lost. (And they have a lot of possibilites to offer!) So class options like tablecaptionabove and commands like \captionabove, \captionbelow, \captionformat, \figureformat, \tableformat, \setcapindent, \setcaphanging, \captionstyle etc. will not work anymore. So make a wise decision!

Using the caption package together with document classes not mentioned so far is not recommended at the moment – unwanted layout changes, side effects or failures could occur. (But future versions of the caption package will contain adaptations for more document classes!

# 7 Using other packages

The caption package contains special adaptations to other packages who handle with captions, too, so the captions always should look like you have specified them to look like.

These are the packages the caption package is adapted to:

```
float Gives you the possibility to define new floating environments hypcap Adjusting hyperref anchors of captions
listings Typesets source code listings
```

longtable Typesets tables spanned over multiple pages rotating Supports rotated figures and tables

sidecap Offers captions beside figures or tables supertabular Typesets tables spanned over multiple pages

New feature v3.0b If you use one of the above packages together with the caption package you get the additional possibility to set up captions with

```
\langle captionsetup[\langle environment \rangle] \{\langle options \rangle\}.
```

These options will apply for captions inside these environments automatically. For example

```
\captionsetup[lstlisting] {labelfont=bf}
```

forces captions inside the lstlisting environment to have bold labels. (Please note that this do not work with the sideways environments offered by the rotating package.) If a certain support is not desired you can switch it off using the caption package option

```
\usepackage[..., \langle package \rangle=no] {caption} .
```

For example specifying the option float=no means you don't like the caption package to support the float package. (Note: You can specify these options only within the \usepackage command, especially *not* at a later time with \captionsetup.)

For further information about the supported packages please take a look at the documentation belonging to it or buy yourself The LATEX Companion[1].

## 7.1 The float package

A very useful feature is provided by the float package[2]: It offers the float placement specifier H which is much more restrictive than the specifier h offered by LATEX. While the latter one is only a recommendation to LATEX to set the float "here", the H forces the float to appear exactly at the spot where it occurs in your input file and nowhere else.

Furthermore it offers different styles for floating environments, these styles are plain, plaintop, ruled, and boxed. You can link one of these styles to either new floating environments or to one of the existing environments figure and table.

If you are using the caption package together with the float package this caption style called ruled gets defined automatically:

```
\DeclareCaptionStyle{ruled}{labelfont=bf,labelsep=space}
```

This style represents the caption layout in ruled styled floats. For you as an end user this means that captions within ruled floats will always look like this, nevertheless what generic caption options do you specify:

**Program 7.1** The first program. This hasn't got anything to do with the package but is included as an example. Note the ruled float style.

If you want a different layout for ruled captions you have to define your own one using the command

```
\DeclareCaptionStyle{ruled}{\langle options\rangle}
```

This mechanism also works with all other float styles. If you want a special caption layout for plain or boxed floats for example you can simply define a suitable caption style with the same name as the float style.

**Note:** For successful cooperation you need the float package version 1.3 or newer.

# 7.2 The listings package

New description v3.0b

The listings package[6] is a source code printer for LATeX. You can typeset stand alone files as well as listings with an environment similar to verbatim as well as you can print code snippets using a command similar to verb. Many parameters control the output and if your preferred programming language isn't already supported, you can make your own definition.

**Note:** For successful cooperation you need the listings package version 1.2 or higher. You'll get an error message when using an older version!

# 7.3 The longtable package

The longtable package[7] offers the environment longtable which behaves similar to the tabular environment, but the table itself can span multiple pages.

**Note:** For successful cooperation you need the longtable package version 3.15 or newer.

### 7.4 The rotating package

The rotating package[8] offers the floating environments sidewaysfigure and sideways-table which are just like normal figures and tables but rotated by 90 degree. Furthermore they always use a full page on their own.

# 7.5 The sidecap package

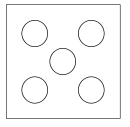
New description v3.0b

The sidecap package[9] offers the floating environments SCfigure and SCtable which are like normal figures and tables but the caption will be put *beside* the contents.

The sidecap package offers it's own options for justification. If set, they will override the one specified with the caption option justification= for captions beside their contents.

listof=

Using the sidecap package you will probably notice that suppressing the entry in the list of figures or tables with \caption[] {...} won't work inside these environments. This is caused by the implementation design of the sidecap package, but you can use \captionsetup{listof=false} inside the figure or table as an alternative here.



**Figure 31:** A small example with the caption beside the figure.

# 7.6 The supertabular package

The supertabular package[11] offers the environment supertabular which is quite similar to the longtable environment provided by the longtable package. Both offers the typesetting of tables which can span multiple pages. For a detailed discussion about the differences between these powerful packages please take a look at The LATEX Companion[1].

# 7.7 Known incompatibilities

New description v3.0b

Using the caption package together with one of the following packages is not recommended; usually this would cause unwanted side effects or even errors:

ccaption, ftcap, hvfloat, and nonfloat

# 8 Compatibility to older versions

# 8.1 The caption package version 1.x

This version of the caption package still supports the old options and commands provided by the version 1.x of this package. So there shouldn't occur any problems compiling old documents, but please don't mix old options and commands with the new ones. This isn't supported and can yield to ugly side effects.

Here comes a short oversight of the obsolete options and commands and how they have been replaced within this version of the caption package:

caption v1.x	caption v3.x
normal	format=plain
hang	format=hang
isu	format=hang
center	justification=centering
centerlast	justification=centerlast
nooneline	singlelinecheck=off
scriptsize	font=scriptsize
footnotesize	font=footnotesize

caption $v1.x$	caption v3.x
small	font=small
normalsize	font=normalsize
large	font=large
Large	font=Large
up	labelfont=up
it	labelfont=it
sl	labelfont=sl
SC	labelfont=sc
md	labelfont=md
bf	labelfont=bf
rm	labelfont=rm
sf	labelfont=sf
tt	labelfont=tt

Beside the options for setting up the desired font there were also the commands \captionsize resp. \captionfont and \captionlabelfont who could be redefined with \renewcommand and allowed an alternate and more flexible way to change the font used for captions. This mechanism was replaced by the commands

```
\DeclareCaptionFont{...}{...} and
\captionsetup{font=...,labelfont=...}
```

(See section 5: "Do it yourself")

Setting the margin for captions was done in v1.x with

```
\setlength{\captionmargin}{...} .
```

This was replaced by

```
\captionsetup{margin=...}
```

(See section 3.4: "Margins and further paragraph options")

For example the old-style code

```
\usepackage[hang,bf]{caption}
\renewcommand\captionfont{\small\sffamily}
\setlength\captionmargin{10pt}
```

should now be written as

or

The quite exotic option ruled who allowed a partial usage of the caption settings for ruled floats defined with the float package will be emulated by this version of the caption package, too. But using this option is not recommended anymore since this version of the caption package offers a more flexible way for changing the captions of these floating environments:

```
\DeclareCaptionStyle{ruled}{...}
resp.
    \captionsetup[ruled]{...}

(See section 5: "Do it yourself", 4: "Useful stuff", and 7.1: "The float package")
```

# 8.2 The caption 2 package version 2.x

Although they do very similar stuff the packages caption and its experimental and now obsolete variant caption2 have a very different implementation design. Therefore a full compatibility could not be offered. For that reason you will still find a file called caption2.sty in this package distribution, so old documents using the caption2 package will still compile fine.

Newly created documents should use the actual version of the caption package instead. In most cases it's sufficient to replace the command

```
\usepackage[...]{caption2}
by
\usepackage[...]{caption} ...
```

But some options and commands will not be emulated, so you can get error messages afterwards. This section will help you removing these errors. If you have problems migrating from caption2 to caption please don't hesitate to send me an e-mail.

In addition to the obsolete options shown in the last section these ones will be emulated, too:

caption2 v2.x	caption v3.x
flushleft	justification=raggedright
flushright	justification=raggedleft
oneline	singlelinecheck=on

Setting the margin for captions was done in v2.x with

```
\setcaptionmargin{...} resp. \setcaptionwidth{...} .
```

This was replaced by

```
\captionsetup{margin=...} resp. \captionsetup{width=...} .
```

(See section 3.4: "Margins and further paragraph options")

The so-called single-line-check was controlled by the commands \onelinecaptions-false (for switching the check off) and \onelinecaptionstrue (for switching the check on). This was replaced by \captionsetup{singlelinecheck=off} resp. \captionsetup{singlelinecheck=on}. (See section 3.2: "Justification")

The commands

```
\captionstyle, \captionlabeldelim, \captionlabelsep,
\captionindent, \captionlabelfalse, \defcaptionstyle,
\newcaptionstyle, and \renewcaptionstyle
```

do not have a simple replacement and therefore will not be emulated by this version of the caption package. (So using them will yield to error messages.) Rewriting such code is not always easy and straight-ahead, but by conscientious reading of this manual you should find appropriate options and commands instead.

The v2.x option ignoreLTcapwidth do not have a replacement, too. But in most cases you could simply drop using that option because in this version of the caption package the value of \LTcapwidth will be ignored anyway (unless you set it to a different value than the default one). (See section 7.3: "The longtable package")

# 9 Further reading

I recommend the following documents for further reading:

• The TEX FAQ - Frequently asked questions about TEX and LATEX:

```
http://faq.tug.org/
```

A French FAQ can be found at

```
http://www.grappa.univ-lille3.fr/FAQ-LaTeX/
```

ullet epslatex from Keith Reckdahl contains many tips around including graphics in LATEX  $2_{\mathcal{E}}$  documents. You will find this document in the directory

```
ftp://ftp.ctan.org/pub/tex/info/epslatex/
```

# 10 Thanks

I would like to thank Katja Melzner, Steven D. Cochran, Frank Mittelbach, David Carlisle, Carsten Heinz, Olga Lapko, and Keith Reckdahl. Thanks a lot for all your help, ideas, patience, spirit, and support!

Also I would like to thank Harald Harders, Peter Löffler, Peng Yu, Alexander Zimmermann, Matthias Pospiech, Jürgen Wieferink, Christoph Bartoschek, Uwe Stöhr, Ralf Stubner, Geoff Vallis, Florian Keiler, Jürgen Göbel, Uwe Siart, and Sang-Heon Shim who all helped to make this package a better one.

# 11 The Implementation

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

The kernel provides all the user commands and internal macros which are necessary for typesetting captions and setting parameters regarding these. While the standard LATEX document classes provides an internal command called \@makecaption and no options to control its behavior (except the vertical skips above and below the caption itself), we provide similar commands called \caption@make and \caption@make, but with a lot of options which can be selected with \captionsetup. Loading the kernel part do not change the output of a LATEX document – it just provides functionality which can be used by LATEX  $2\varepsilon$  packages which typesets captions, like the caption package or the subfig package.

The caption package itself redefines the LATEX commands \caption, \@caption, and \@makecaption and maps the latter one to \caption@@make, giving the user the possibility to control the captions of the floating environments 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 caption 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  $2_{\mathcal{E}}$  itself or a LATEX  $2_{\mathcal{E}}$  package and the caption stuff offered by the caption kernel.

#### 11.1 Kernel

#### Identification

### **Generic helpers**

\@nameundef

This is the opposite to \@namedef which is offered by the LATeX kernel. We use it to remove the definition of some commands and keyval options after \begin{document} document \} (to save TeX memory) and to remove caption options defined with \captionsetup[ $\langle type \rangle$ ].

```
4\providecommand*\@nameundef[1]{%
5 \expandafter\let\csname #1\endcsname\@undefined}
```

\1@addto@macro

The LATEX  $2\varepsilon$  kernel offers the internal helper macro \g@addto@macro which globally adds commands to any existising macro, like in \AtBeginDocument. This is the same but it works local, not global (using \edef instead of \xdef).

```
6\providecommand{\l@addto@macro}[2]{%
7 \begingroup
8 \toks@\expandafter{#1#2}%
9 \edef\@tempa{\endgroup\def\noexpand#1{\the\toks@}}%
10 \@tempa}
```

```
\bothIfFirst \bothIfFirst tests if the first argument is not empty, \bothIfSecond tests if the
                                                  second argument is not empty. If yes both arguments get typeset, otherwise none of them.
               \bothIfSecond
                                                    11 \def\bothIfFirst#1#2{%
                                                            \protected@edef\caption@tempa{#1}%
                                                    13
                                                            \ifx\caption@tempa\@empty\else
                                                    14
                                                                  #1#2%
                                                    15 \fi}
                                                    16 \def\bothIfSecond#1#2{%
                                                    17 \protected@edef\caption@tempa{#2}%
                                                          \ifx\caption@tempa\@empty\else
                                                                  #1#2%
                                                    19
                                                    20
                                                           \fi}
                                                   \forall AtBeginEnvironment \{ \langle environment \rangle \} \{ \langle code \rangle \}
\AtBeginEnvironment
                                                   Allows code to be saved and executed at begin of given environments.
                                                    21 \providecommand*\AtBeginEnvironment[1] {%
                                                            \@ifundefined{#1}%
                                                                  {\@latex@error{Environment #1 undefined}\@ehc
                                                    23
                                                    24
                                                                    \@gobble}%
                                                                  {\@ifundefined{caption@env@#1}%
                                                    25
                                                                         {$\encome{$\mathbb{R}^{1}$ expandafter\encome{$\mathbb{R}^{1}$ expandafter\encome{$\mathbb{R}^{1}$ expandation}}.}
                                                    26
                                                    27
                                                                                 \csname #1\endcsname
                                                    28
                                                                            \expandafter\let\csname caption@hook@#1\endcsname\@empty
                                                                           \@namedef{#1}{\@nameuse{caption@hook@#1}\@nameuse{caption@env@#1}}}%
                                                    29
                                                    30
                                                                         {}%
                                                                    \expandafter\g@addto@macro\csname caption@hook@#1\endcsname}}
                                                    31
                                                    32 \@onlypreamble\AtBeginEnvironment
     \caption@ifinlist
                                                   This helper macro checks if the first argument is in the comma separated list which is
                                                   offered as second argument. So for example
                                                              \caption@ifinlist{frank}{axel,frank,steven}{yes}{no}
                                                   would expand to yes.
                                                    33 \def\caption@ifinlist#1#2{%
                                                    34 \let\next\@secondoftwo
                                                            \edef\caption@tempa{#1}%
                                                    35
                                                            \@for\caption@tempb:={#2}\do{%
                                                                  \ifx\caption@tempa\caption@tempb
                                                    38
                                                                      \let\next\@firstoftwo
                                                    39
                                                                  \fi}%
                                                           \next}
                                                   For setting and testing boolean options we offer these three helper macros:
       \caption@setbool
         \caption@ifbool
                                                               \colon 
  \caption@undefbool
                                                                                                          (with value = false/true/no/yes/off/on/0/1)
                                                               \colon \{ (name) \} \{ (if-clause) \} \{ (else-clause) \}
```

 $\colon \colon \colon$ 

#### Using the keyval package

We need the keyval package for option handling, so we load it here.

```
51 \RequirePackage{keyval}[1997/11/10]
```

\undefine@key

This helper macro is the opposite of \define@key, it removes a keyval definition.

```
52\providecommand*\undefine@key[2]{%
53 \@nameundef{KV@#1@#2}\@nameundef{KV@#1@#2@default}}
```

\DeclareCaptionOption

```
\label{eq:code} $$\DeclareCaptionOption{$\langle option\rangle$} {\langle code\rangle$} $$\DeclareCaptionOption*{$\langle option\rangle$} {\langle code\rangle$}$
```

We declare our options using these commands (instead of using \DeclareOption offered by  $\LaTeX$ ), so the keyval package is used. The starred form makes the option available during the lifetime of the current package only, so they can be used with \usepackage, but *not* with \captionsetup later on.

\captionsetup

\captionsetup [ $\langle type \rangle$ ] { $\langle keyval\text{-}list\ of\ options \rangle$ }

If the optional argument 'type' is specified, we simply save or append the option list, otherwise we 'execute' it with \setkeys.

```
61\newcommand\captionsetup{\@ifnextchar[\caption@setuptype\caption@setup}
62\newcommand\caption@typ@{caption@typ@} % This saves 74 words of TeX memory
63\def\caption@setuptype[#1]#2{%
64 \@ifundefined{\caption@typ@#1}%
65 {\@namedef{\caption@typ@#1}{#2}}%
66 {\expandafter\l@addto@macro\csname\caption@typ@#1\endcsname{,#2}}}
67\newcommand\caption@setup{\caption@setkeys{caption}}
```

\caption@setkeys

This one simply calls \setkeys but lets error messages refer to the caption package instead of the keyval package.

```
68 \newcommand*\caption@setkeys[2] {%
                        69 \let\caption@KV@errx\KV@errx
                        70 \let\caption@KV@err\KV@err
                       71 \def\KV@errx##1{\PackageError\caption@package{##1}\@ehc}%
                        72 \let\KV@err\KV@errx
                        73 \setkeys{#1}{#2}%
                        74 \let\KV@errx\caption@KV@errx
                       75 \let\KV@err\caption@KV@err}
                        76 \newcommand\caption@package{caption}
  \caption@settype
                       \caption@settype[\langle package \rangle] {\langle type \rangle}
                       Caption options which have been saved with \captionsetup[\langle type \rangle] can be exe-
                       cuted using this command. (It simply executes the saved option list, if there is any.)
                        77 \newcommand\caption@settype{%
                        78 \@ifnextchar[\caption@@settype{\caption@@settype[caption]}}
                        79 \def\caption@@settype[#1]#2{%
                        80 \@ifundefined{\caption@typ@#2}{}{%
                        81
                              \def\caption@package{#1}%
                        82
                              \caption@esetup{\csname\caption@typ@#2\endcsname}%
                              \def\caption@package{caption}}}
                       \colon = \{ \langle keyval\text{-}list\ of\ options \rangle \}
   \caption@esetup
                       To execute a keyval-list of options saved within a macro we need this special version of
                       \caption@setup which expands the argument first.
                        84 \newcommand*\caption@esetup[1] {%
                           \edef\caption@tempa{\noexpand\caption@setup{#1}}%
                           \caption@tempa}
\clearcaptionsetup
                       \clearcaptionsetup{\langle type \rangle}
                       This removes the saved option list associated with \langle type \rangle.
                        87 \newcommand*\clearcaptionsetup[1] {\@nameundef{\caption@typ@#1}}
                       \showcaptionsetup[\langle package \rangle] {\langle type \rangle}
 \showcaptionsetup
                       This comes for debugging issues: It shows the saved option list which is associated with
                       \langle type \rangle.
                        88 \newcommand*\showcaptionsetup[2][\@firstofone]{%
                           \GenericWarning{}{%
                              #1 Caption Info: KV list on `#2'\MessageBreak
                        90
                              #1 Caption Data: (%
                        91
                              \@ifundefined{\caption@typ@#2}{%
                        92
                        93
                                 % empty -- print nothing
                        94
                                \@nameuse{\caption@typ@#2}%
                        95
                              } %
                        96
                        97
                              ) } }
```

#### **Errors**

\caption@eh At the moment we only offer this simple error message as generic helper for the user.

```
98 \newcommand\caption@eh{%
```

- If you do not understand this error, please take a closer look\MessageBreak
- at the documentation of the 'caption' package.\MessageBreak
- \@ehc}

### Margin resp. width

\captionmargin \captionmarginx \captionwidth \captionmargin and \captionwidth contain the extra margin resp. the total width used for captions. Please never set these values in a direct way, they are just accessible in user documents to provide compatibility to caption. sty v1.x.

Note that we can only set one value at a time, 'margin' or 'width'. If \captionwidth is not zero we will take this value afterwards, otherwise \captionmargin and \captionmarginx.

```
102 \newdimen\captionmargin
```

103 \newdimen\captionmarginx

104 \newdimen\captionwidth

```
105 \DeclareCaptionOption{margin} {\setcaptionmargin{#1}}
106 \DeclareCaptionOption{width} {\setcaptionwidth{#1}}
```

\setcaptionmargin

\setcaptionmargin{\lambda amount\rangle} \setcaptionmargin{\lambda amount\rangle}

Please never use this in user documents, it's just there to provide compatibility to caption2.sty v2.x.

```
107 \newcommand*\setcaptionmargin[1] {%
```

\captionwidth\z@ 108

\caption@@setmargin#1,#1,\@nil\@@} 109

110 \def\caption@@setmargin#1, #2, #3\@@{%

\setlength\captionmargin{#1}%

\setlength\captionmarginx{#2}%

\advance\captionmarginx by -\captionmargin}

\setcaptionwidth

\setcaptionwidth{ $\langle amount \rangle$ } \setcaptionwidth{ $\langle amount \rangle$ }

Please never use this in user documents, it's just there to provide compatibility to caption2.sty v2.x.

114 \newcommand\setcaptionwidth {% 115 \setlength\captionwidth}

#### **Indentions**

\captionindent \captionparindent \captionhangindent

These are the indentions we support.

116 \newdimen\captionindent 117 \newdimen\captionparindent 118 \newdimen\captionhangindent

### Styles

```
\label{line-list-of-KV} $$ \end{are CaptionStyle} $$ \left( \operatorname{list-of-KV} \right) $$ \left( \operatorname{list-of-
```

\caption@setstyle

```
\caption@setstyle{\langle name \rangle} \caption@setstyle*{\langle name \rangle}
```

Selecting a caption style means saving the additional  $\langle single-line-list-of-KV \rangle$  (this will be done by  $\caption@sls$ ), resetting the caption options to the default ones (this will be done using  $\caption@setdefault$ ) and executing the  $\langle list-of-KV \rangle$  options (this will be done using  $\caption@esetup$ ).

The starred version will give no error message if the given style is not defined.

```
132 \newcommand\caption@setstyle{%
133  \@ifstar{\caption@@setstyle\@gobble}{\caption@@setstyle\@firstofone}}
134 \newcommand*\caption@@setstyle[2]{%
135  \@ifundefined{caption@sty@#2}%
136  {#1{\PackageError{caption}{Undefined caption style '#2'}{\caption@eh}}}%
137  {\expandafter\let\expandafter\caption@sls\csname caption@sls@#2\endcsname
138  \caption@setdefault\caption@esetup{\csname caption@sty@#2\endcsname}}}
```

\caption@setdefault

This resets (nearly) all caption options to the default ones. *Note that this does not touch the skips and the positioning!* 

```
139 \newcommand\caption@setdefault{\captionsetup{%
140    format=default,labelformat=default,labelsep=default,%
141    justification=default,font=default,labelfont=default,textfont=default,%
142    margin=0pt,indent=0pt,parindent=0pt,hangindent=0pt,%
143    singlelinecheck=1,strut=1}}
```

Currently there is only one pre-defined style, called 'default'. It's a perfect match to the behaviour of \@makecaption offered by the standard LATEX document classes: If the caption fits in one single line, it is typeset centered.

```
144\DeclareCaptionStyle{default}[indent=0pt, justification=centering]{}
```

### **Formats**

```
\DeclareCaptionFormat \{\langle name \rangle\} \{\langle code \ with \#1, \#2, \ and \#3 \rangle\}
     \DeclareCaptionFormat
                                \DeclareCaptionFormat * \{ \langle name \rangle \} \{ \langle code \ with \#1, \#2, \ and \#3 \rangle \}
                                The starred form causes the code being typeset in vertical (instead of horizontal) mode,
                                but does not support the indention= option.
                                145 \newcommand \DeclareCaptionFormat {%
                                     \@ifstar{\caption@declareformat\@gobble}%
                                146
                                              {\caption@declareformat\@firstofone}}
                                147
                                148 \newcommand\caption@declareformat[3] {%
                                     \qlobal\expandafter\let\csname caption@ifh@#2\endcsname#1%
                                   \global\long\@namedef{caption@fmt@#2}##1##2##3{#3}}
                                151 \@onlypreamble \DeclareCaptionFormat
                                152 \@onlypreamble\caption@declareformat
                                153 \DeclareCaptionOption{format}{\caption@setformat{#1}}
         \caption@setformat
                                \caption@setformat\{\langle name \rangle\}
                                Selecting a caption format simply means saving the code (in \caption@fmt) and if the
                                code should be used in horizontal or vertical mode (\caption@ifh).
                                154 \newcommand*\caption@setformat[1]{%
                                155
                                     \@ifundefined{caption@fmt@#1}%
                                156
                                       {\PackageError{caption}{Undefined caption format `#1'}{\caption@eh}}%
                                157
                                       {\expandafter\let\expandafter\caption@ifh\csname caption@ifh@#1\endcsname
                                         \expandafter\let\expandafter\caption@fmt\csname caption@fmt@#1\endcsname}}
                                158
                                There are two pre-defined formats, called 'plain' and 'hang'.
                                159 \DeclareCaptionFormat{plain}{#1#2#3\par}
                                160 \DeclareCaptionFormat { hang } { %
                                     \@hangfrom{#1#2}%
                                161
                                     \advance\captionparindent\hangindent
                                     \advance\captionhangindent\hangindent
                                163
                                     \caption@@par
                                164
                                    #3\par}
                                'default' usually maps to 'plain'.
                                166 \def\caption@fmt@default{\caption@fmt@plain}
                                167 \def\caption@ifh@default{\caption@ifh@plain}
                                Label formats
\DeclareCaptionLabelFormat
                                \DeclareCaptionLabelFormat \{\langle name \rangle\} \{\langle code \ with \#1 \ and \#2 \rangle\}
                                168 \newcommand*\DeclareCaptionLabelFormat[2]{%
                                169 \global\@namedef{caption@lfmt@#1}##1##2{#2}}
                                170 \@onlypreamble \DeclareCaptionLabelFormat
                                171 \DeclareCaptionOption{labelformat} {\caption@setlabelformat{#1}}
```

```
\caption@setlabelformat\{\langle name \rangle\}
    \caption@setlabelformat
                                Selecting a caption label format simply means saving the code (in \caption@lfmt).
                               172 \newcommand*\caption@setlabelformat[1] {%
                                    \@ifundefined{caption@lfmt@#1}%
                               174
                                       {\PackageError{caption}{Undefined caption label format `#1'}{\caption@eh}}%
                               175
                                       {\expandafter\let\expandafter\caption@lfmt\csname caption@lfmt@#1\endcsname}}
                                There are three pre-defined label formats, called 'empty', 'simple', and 'parens'.
                                176 \DeclareCaptionLabelFormat { empty } { }
                               177 \DeclareCaptionLabelFormat{simple}{\bothIfFirst{#1}{\nobreakspace}#2}
                               178 \DeclareCaptionLabelFormat {parens} {\bothIfFirst { #1 } {\nobreakspace } (#2) }
                                'default' usually maps to 'simple'.
                                179 \def\caption@lfmt@default{\caption@lfmt@simple}
                                Label separators
                                \DeclareCaptionLabelSeparator\{\langle name \rangle\} \{\langle code \rangle\}
eclareCaptionLabelSeparator
                                \DeclareCaptionLabelSeparator*\{\langle name \rangle\}\{\langle code \rangle\}
                                The starred form causes the label separator to be typeset without using \captionlabelfont.
                                180 \newcommand\DeclareCaptionLabelSeparator{%
                                    \@ifstar{\caption@declarelabelseparator\@gobble}%
                                             {\caption@declarelabelseparator\@firstofone}}
                               182
                               183 \newcommand\caption@declarelabelseparator[3]{%
                                    \global\expandafter\let\csname caption@iflf@#2\endcsname#1%
                               184
                                    \global\long\@namedef{caption@lsep@#2}{#3}}
                               186 \@onlypreamble \DeclareCaptionLabelSeparator
                               187 \@onlypreamble\caption@declarelabelseparator
                               188 \DeclareCaptionOption{labelsep}{\caption@setlabelseparator{#1}}
                               189 \DeclareCaptionOption{labelseparator}{\caption@setlabelseparator{#1}}
\caption@setlabelseparator
                                \caption@setlabelseparator\{\langle name \rangle\}
                                Selecting a caption label separator simply means saving the code (in \caption@lsep).
                               190 \newcommand*\caption@setlabelseparator[1] {%
                                    \@ifundefined{caption@lsep@#1}%
                                       {\PackageError{caption}{Undefined caption label separator `#1'}{\caption@eh}}%
                               192
                                193
                                       {\expandafter\let\expandafter\caption@iflf\csname caption@iflf@#1\endcsname
                                        \expandafter\let\expandafter\caption@lsep\csname caption@lsep@#1\endcsname}}
                                There are seven pre-defined label separators, called 'none', 'colon', 'period', 'space',
                                'quad', 'newline', and 'endash'.
                                195 \DeclareCaptionLabelSeparator{none}{}
                               196 \DeclareCaptionLabelSeparator{colon}{: }
                               197 \DeclareCaptionLabelSeparator{period}{. }
                               198 \DeclareCaptionLabelSeparator{space}{ }
                               199 \DeclareCaptionLabelSeparator*{quad}{\quad}
                               200 \DeclareCaptionLabelSeparator*{newline}{\\}
```

201 \DeclareCaptionLabelSeparator\*{endash}{\space\textendash\space}

```
Justifications
                              \DeclareCaptionJustification{\langle name \rangle} {\langle code \rangle}
DeclareCaptionJustification
                              204 \newcommand*\DeclareCaptionJustification[2] {%
                                  \global\@namedef{caption@hj@#1}{#2}}
                              206 %\newcommand\DeclareCaptionJustification{\DeclareCaptionFont}
                              207 \@onlypreamble\DeclareCaptionJustification
                              208 \DeclareCaptionOption{justification}{\caption@setjustification{#1}}
 \caption@setjustification
                              \caption@setjustification\{\langle name \rangle\}
                              Selecting a caption justification simply means saving the code (in \caption@hj).
                              209 \newcommand*\caption@setjustification[1] {%
                                  \@ifundefined{caption@hj@#1}%
                              210
                              211
                                     {\PackageError{caption}{Undefined caption justification \\ "#1'}{\caption@eh}}\\
                                     {\expandafter\let\expandafter\caption@hj\csname caption@hj@#1\endcsname}}
                              213 %\newcommand\caption@setjustification{\caption@setfont{@hj}}
                              These are the pre-defined justification code snippets.
                              214 \DeclareCaptionJustification{justified}{}
                              215 \DeclareCaptionJustification{centering} {\centering}
                              216 \DeclareCaptionJustification{centerfirst} {\caption@centerfirst}
                              217 \DeclareCaptionJustification{centerlast}{\caption@centerlast}
                              218 \DeclareCaptionJustification{raggedleft} { \raggedleft}
                              219 \DeclareCaptionJustification{raggedright} {\raggedright}
                               'default' usually maps to 'justified'.
                              220 \def\caption@hj@default{\caption@hj@justified}
       \caption@centerfirst
                              Please blame Frank Mittelbach for \caption@centerfirst and Anne Brüggemann-
                              Klein[12] for \caption@centerlast :-)
        \caption@centerlast
                              221 \newcommand\caption@centerfirst{%
                                  \edef\caption@normaladjust{%
                              222
                                     \leftskip\the\leftskip
                              223
                                     \rightskip\the\rightskip
                              224
                                     \parfillskip\the\parfillskip\relax}%
                              225
                              226
                                  \leftskip\z@\@plus -1fil%
                              227 \rightskip\z@\@plus 1fil%
                              228 \parfillskip\z@skip
                              229
                                  \noindent\hskip\z@\@plus 2fil%
                              230 \@setpar{\@@par\@restorepar\caption@normaladjust}}
                              231 \newcommand\caption@centerlast{%
                              232 \leftskip\z@\@plus 1fil%
                              233
                                  \rightskip\z@\@plus -1fil%
                              234 \parfillskip\z@\@plus 2fil\relax}
```

'default' usually maps to 'colon'.

202 \def\caption@lsep@default{\caption@lsep@colon}
203 \def\caption@iflf@default{\caption@iflf@colon}

We also support the upper-case commands offered by the ragged2e package. Note that these just map to their lower-case variants if the ragged2e package is not available.

```
235 \DeclareCaptionJustification{Centering} {%
                       236 \caption@ragged\Centering\centering}
                       237 \DeclareCaptionJustification { RaggedLeft } { %
                       238 \caption@ragged\RaggedLeft\raggedleft}
                       239 \DeclareCaptionJustification {RaggedRight} {%
                       240 \caption@ragged\RaggedRight\raggedright}
                       \caption@ragged will be basically defined as
    \caption@ragged
                       \AtBeginDocument {\IfFileExists {ragged2e.sty} %
                          {\RequirePackage{ragged2e}\let\caption@ragged\@firstoftwo}%
                          {\let\caption@ragged\@secondoftwo}}
                       but with an additional warning if the ragged2e package is not avail. (This warning will be
                       typeout only one time per option, that's why we need the caption\string#1 stuff.)
                       241 \newcommand*\caption@ragged[2] {%
                            \@ifundefined{caption\string#1}{%
                       242
                              \PackageWarning{caption}{%
                       243
                                Cannot locate the 'ragged2e' package, therefore\MessageBreak
                       244
                       245
                                substituting \string#2 for \string#1\MessageBreak}%
                       246
                              \qlobal\@namedef{caption\string#1}}{}%
                       247
                       248 \AtBeginDocument {\IfFileExists {ragged2e.sty} {%
                           \RequirePackage{ragged2e}\let\caption@ragged\@firstoftwo}{}}
                       Fonts
                       \DeclareCaptionFont\{\langle name \rangle\} \{\langle code \rangle\}
\DeclareCaptionFont
                       250 \newcommand\DeclareCaptionFont[2]{%
                       251 \define@key{caption@fnt}{#1}[]{\g@addto@macro\caption@tempa{#2}}}
                       252 \@onlypreamble \DeclareCaptionFont
                       253 \DeclareCaptionOption{font} {\caption@setfont {font} {\#1}}
                       254 \DeclareCaptionOption{labelfont}{\caption@setfont{labelfont}{\#1}}
                       255 \DeclareCaptionOption{textfont}{\caption@setfont{textfont}{#1}}
   \caption@setfont
                       \caption@setfont \{\langle name \rangle\} \{\langle keyval\text{-}list\ of\ names \rangle\}
                       Selecting a caption font means saving all the code snippets (in \caption#1). Because
                       we use \setkeys recursive here we need to do this inside an extra group and collect all
                       the code snippets in \caption@tempa first.
                       256 \newcommand*\caption@setfont[2]{%
                       257
                            \let\caption@tempa\@empty
                       258
                            \begingroup
                              \define@key{caption@fnt}{default}[]{%
                       259 응
                                \global\expandafter\let\expandafter\caption@tempa
                       260 %
                       261 %
                                  \csname caption#1@default\endcsname}%
                              \caption@setkeys{caption@fnt}{#2}%
                       262
                       263
                            \endgroup
```

\expandafter\let\csname caption#1\endcsname\caption@tempa}

```
265 \DeclareCaptionFont{default}{}
```

These are the pre-defined font code snippets.

```
266 \DeclareCaptionFont{scriptsize} {\scriptsize}
267 \DeclareCaptionFont{footnotesize} {\footnotesize}
268 \DeclareCaptionFont { small } { \small }
269 \DeclareCaptionFont{normalsize} {\normalsize}
270 \DeclareCaptionFont { large } { \large }
271 \DeclareCaptionFont{Large} {\Large}
272 \DeclareCaptionFont { up } { \upshape }
273 \DeclareCaptionFont{it}{\itshape}
274 \DeclareCaptionFont { sl } { \slshape }
275 \DeclareCaptionFont{sc}{\scshape}
276 \DeclareCaptionFont {md} { \mdseries}
277 \DeclareCaptionFont{bf}{\bfseries}
278 \DeclareCaptionFont {rm} { \rmfamily }
279 \DeclareCaptionFont{sf}{\sffamily}
280 \DeclareCaptionFont{tt}{\ttfamily}
```

\captionsize The old versions v1.x of the caption package offered this command to setup the font size used for captions. We still do so old documents will work fine.

```
281 \providecommand\captionsize{}
282 \DeclareCaptionOption{size}{\caption@setfont{size}{#1}}
```

### Vertical spaces before and after captions

\abovecaptionskip \belowcaptionskip Usually these skips are defined within the document class, but some document classes don't do so.

```
283 \@ifundefined{abovecaptionskip}{%
                            \newlength\abovecaptionskip\setlength\abovecaptionskip{10\p0}}{}
285 \@ifundefined{belowcaptionskip}{%
                            \label{lowcaptionskip} $$ \mathbf \Phi_0 = \mathbf \Phi_0 . $$ \operatorname{lowcaptionskip}_{0 \neq 0} {\rm lowcaptionskip}_{0 \neq 0} {\rm
287 \DeclareCaptionOption{aboveskip}{\setlength\abovecaptionskip{#1}}
288 \DeclareCaptionOption{belowskip}{\setlength\belowcaptionskip{#1}}
289 \DeclareCaptionOption{skip}{\setlength\abovecaptionskip{#1}}
```

### **Positioning**

These macros handle the right position of the caption. Note that the position is actually not controlled by the caption kernel options, but by the user (or a specific package like the float package) instead. The user can put the \caption command wherever he likes! So this stuff is only to give us a hint where to put the right skips, the user usually has to take care for himself that this hint actually matches the right position. The user can also try out the experimental setting position=auto which means that the caption package should try to guess the actual position of the caption for himself. (But in many cases, for example in longtables, this is doomed to fail, so it's not documented in the user part of the documentation.)

290 \DeclareCaptionOption{position} {\caption@setposition{#1}}

\caption@setposition

\caption@setposition $\{\langle position \rangle\}$ 

Selecting the caption position means that we put \caption@position to the right value. Please do not use the internal macro \caption@position in your own package or document, but use the wrapper macro \caption@iftop instead.

```
291 \newcommand*\caption@setposition[1] {%
    \caption@ifinlist{#1}{d,default}{%
292
      \def\caption@position{\caption@defaultpos}%
293
294
    }{\caption@ifinlist{#1}{t,top,above}{%
      \let\caption@position\@firstoftwo
295
    }{\caption@ifinlist{#1}{b,bottom,below}{%
296
297
      \let\caption@position\@secondoftwo
    }{\caption@ifinlist{#1}{a,auto}{%
298
      \let\caption@position\@undefined
299
300
      \PackageError{caption}{Undefined caption position \"#1'}{\caption@eh}%
301
```

\caption@defaultpos

The default 'position' is usually 'bottom', this means that the (larger) skip will be typeset above the caption. This correspondents to the \@makecaption implementation in the standard LATeX document classes.

```
303%\caption@setdefaultpos{b}% default = bottom 304\let\caption@defaultpos\@secondoftwo
```

\caption@iftop

 $\colon \{ \langle true\text{-}code \rangle \} \{ \langle false\text{-}code \rangle \}$ 

(If the position = is set to auto we assume a bottom position.)

```
305 \newcommand\caption@iftop{%
306 \ifx\caption@position\@undefined
307 \expandafter\@secondoftwo
308 \else
309 \expandafter\caption@position
310 \fi}
```

\caption@fixposition

\caption@fixposition

This macro checks if the 'position' is set to 'auto'. If yes,  $\colon @autoposition$  will be called to set  $\colon @position$  to a proper value we can actually use.

```
311 \newcommand\caption@fixposition{%
312 \ifx\caption@position\@undefined
313 \caption@autoposition
314 \fi}
```

\caption@autoposition

\caption@autoposition

We guess the actual position of the caption by checking \prevdepth.

```
315 \newcommand\caption@autoposition{%
316 \ifymode
```

```
317 (+debug)
               \edef\caption@tempa{\the\prevdepth}%
318 (+debug)
               \PackageInfo{caption}{\protect\prevdepth=\caption@tempa}%
       \verb|\caption@setposition{\caption="b">tifdim\prevdepth>-\p@b| b| else t| fi|} %
319 %
320
       \ifdim\prevdepth>-\p@
         \let\caption@position\@secondoftwo
321
322
       \else
323
         \let\caption@position\@firstoftwo
       \fi
324
325
    \else
               \PackageInfo{caption}{no \protect\prevdepth}%
326 (+debug)
       \caption@setposition{b}%
327 응
       \let\caption@position\@secondoftwo
328
329
```

#### Hooks

\AtBeginCaption \AtEndCaption

```
\AtBeginCaption \{\langle code \rangle\}
\AtEndCaption \{\langle code \rangle\}
```

These hooks can be used analogous to \AtBeqinDocument and \AtEndDocument.

```
330 \newcommand\caption@beginhook{}
331 \newcommand\caption@endhook{}
332 \newcommand\AtBeginCaption{\l@addto@macro\caption@beginhook}
333 \newcommand\AtEndCaption{\l@addto@macro\caption@endhook}
```

### Miscellaneous options

```
334 \DeclareCaptionOption{listof} {\caption@setbool{lof}{#1}}
335 \ensuremath{\mbox{NeclareCaptionOption}\{singlelinecheck} \{\ensuremath{\mbox{Caption@setbool}\{slc}\} \{\#1\}\}
336 \DeclareCaptionOption{strut}{\caption@setbool{strut}{#1}}
```

### **Debug options**

Please note that these options are usually not available.

```
337 (+debug)\DeclareCaptionOption{showposition} {\caption@setbool{showpos}{#1}}
338 (+debug)\captionsetup{showposition=0}
```

# **Initialization of parameters**

```
339 \captionsetup{style=default, position=default, listof=1}
```

\ifcaption@star If the starred form of \caption is used, this will be set to true. (It will be reset to false at the end of \caption@@make.)

340 \newif\ifcaption@star

# Typesetting the caption

```
\colon @make \colon @make {\langle float name \rangle} {\langle ref. number \rangle} {\langle text \rangle}
                    341 \newcommand\caption@make[2]{%
                    342 \caption@@make{\caption@lfmt{#1}{#2}}}
```

```
\colon @make \colon @make \{ \langle caption \ label \rangle \} \{ \langle caption \ text \rangle \}
                       343 \newcommand\caption@@make[2]{%
                            \begingroup
                       344
                            \caption@beginhook
                       345
                       346
                            \caption@calcmargin
                        Special single-line treatment (option singlelinecheck=)
                            \caption@ifslc{\ifx\caption@sls\@empty\else
                       347
                               \caption@slc{#1}{#2}\captionwidth\relax
                       348
                       349
                            \fi}{}%
                        Typeset the left margin (option margin=)
                            \@tempdima\captionmargin
                            \caption@ifh{\advance\@tempdima by \captionindent}%
                       351
                            \hskip\@tempdima
                       352
                        We actually use a \vbox of width \captionwidth - \captionindent to type-
                        set the caption (Note: \captionindent is not supported if the caption format was
                        defined with \DeclareCaptionFormat*.)
                            \@tempdima\captionwidth
                            \caption@ifh{\advance\@tempdima by -\captionindent}%
                       354
                            \captionbox\@tempdima{%
                        Typeset the indention (option indention=)
                               \caption@ifh{%
                       356
                       357 %
                                 \ifdim\captionindent=\z@
                                   \leavevmode
                       358 %
                       359 %
                                 \else
                                   \hskip-\captionindent}%
                       360
                       361 %
                                 \fi}%
                        Typeset the caption itself and close the \captionbox
                               \caption@@@make{#1}{#2}}%
                       362
                        Typeset the right margin (option margin=)
                            \@tempdima\captionmargin
                       363
                            \advance\@tempdima by \captionmarginx
                       364
                            \hskip\@tempdima
                       365
                            \caption@endhook
                       366
                       367
                            \endgroup
                            \global\caption@starfalse}
\caption@calcmargin
                       Calculate \captionmargin & \captionwidth, so both contain valid values.
                       369 \newcommand\caption@calcmargin{%
```

*Note:* Inside a list environment \linewidth do not contain the proper value, because \@caption calls \@parboxrestore which resets \linewidth to \hsize. Therefore we have to calculate the proper line width on our own in this case.

370 \@tempdima\hsize

```
\ifnum\@listdepth>0\relax
                                                 371
                                                 372
                                                                   \advance\@tempdima by -\leftmargin
                                                                   \advance\ensuremath{\ensuremath{\texttt{@tempdima}}} by -\advance\ensuremath{\ensuremath{\texttt{otempdima}}}
                                                 373
                                                 374
                                                             \fi
                                                             \ifdim\captionwidth=\z@
                                                 375
                                                                   \captionwidth\@tempdima
                                                 376
                                                                   \advance \
                                                 377
                                                                   \advance\captionwidth by -\captionmarginx
                                                 378
                                                 379
                                                              \else
                                                                   \captionmargin\@tempdima
                                                 380
                                                                   \advance\captionmargin by -\captionwidth
                                                 381
                                                 382
                                                                   \divide\captionmargin by 2
                                                                   \captionmarginx\z@
                                                 383
                                                             \fi
                                                 384
                                                 385 (+debug)
                                                                                \PackageInfo{caption}{%
                                                 386 (+debug)
                                                                                      \protect\hsize=\the\hsize,
                                                  387 (+debug)
                                                                                      \protect\margin=\the\captionmargin,
                                                  388 (+debug)
                                                                                      \protect\marginx=\the\captionmarginx,
                                                 389 (+debug)
                                                                                      \protect\width=\the\captionwidth}%
                                                 390
                                                 This one does the single-line-check.
             \caption@slc
                                                  391 \newcommand\caption@slc[4] {%
                                                              \caption@startslc
                                                  393
                                                              \sbox\@tempboxa{\caption@@@make{#1}{#2}}%
                                                  394
                                                             \ifdim\wd\@tempboxa >#3%
                                                                   \caption@endslc
                                                  395
                                                  396
                                                             \else
                                                  397
                                                                   \caption@endslc
                                                  398
                                                                   \caption@esetup\caption@sls
                                                  399
                                                             \fi}
                                                  400
\caption@startslc Re-define anything which would disturb the single-line-check.
                                                 401 \newcommand\caption@startslc{%
                                                  402
                                                             \begingroup
                                                 403
                                                             \let\label\@gobble
                                                             \let\@footnotetext\@gobble\let\@endnotetext\@gobble
                                                              \def\stepcounter##1{\advance\csname c@##1\endcsname\@ne\relax}%
                                                 406
                                                             \let\caption@hj\relax}
     \caption@endslc
                                                 This ends the single-line-check.
                                                 407 \newcommand\caption@endslc{%
                                                             \endgroup}
                                                 This macro defines the box which surrounds the caption paragraph.
                \captionbox
                                                  409 \newcommand\captionbox{\parbox[t]}
```

\caption@@@make

```
\caption@@@make{\langle caption \ label \rangle} {\langle caption \ text \rangle}
```

This one finally typesets the caption paragraph, without margin and indention.

410 \newcommand\caption@@@make[2]{%

If the label is empty, we use no caption label separator.

```
411 \sbox\@tempboxa{#1}%
412 \ifdim\wd\@tempboxa=\z@
413 \let\caption@lsep\relax
414 \fi
```

If the text is empty, we use no caption label separator, too.

*Note:* Unfortunately this only works under certain circumstances. Therefore an additional check inside \@caption will be introduced in the upcoming version *v*3.1 of the caption package.

```
415 \caption@ifempty{#2}{%
416 \let\caption@lsep\relax
417% \let\caption@ifstrut\@secondoftwo
418 }%
```

Take care that \captionparindent and \captionhangindent will be used to typeset the paragraph.

419 \@setpar{\@@par\caption@@par}\caption@@par

Finally the caption will be typeset.

```
\caption@hj\captionsize\captionfont\caption@fmt
421
      {\ifcaption@star\else{\captionlabelfont#1}\fi}%
422
      {\ifcaption@star\else{\caption@iflf\captionlabelfont\caption@lsep}\fi}%
423
      {{\captiontextfont
        \caption@ifstrut{\vrule\@height\ht\strutbox\@width\z@}{}%
424
        \nobreak\hskip\z@skip
425
426
        \caption@ifstrut{\vrule\@height\z@\@depth\dp\strutbox\@width\z@}{}}
427 %
        \caption@ifstrut{\@finalstrut\strutbox}{}%
428
        \par}}}
```

\caption@ifempty

 $\verb|\caption@ifempty{$\langle \textit{text} \rangle$} {\langle \textit{if-clause} \rangle$}$ 

This one tests if the  $\langle text \rangle$  is actually empty.

*Note:* This will be done without expanding the text, therefore this is far away from being bullet-proof.

```
430 \newcommand\caption@ifempty[1]{%
    \def\caption@tempa{#1}%
431
    \def\caption@tempb{\ignorespaces}%
432
433
    \ifx\caption@tempa\caption@tempb
       \let\caption@tempa\@empty
434
435
    \ifx\caption@tempa\@empty
436
       \expandafter\@firstofone
437
438
    \else
439
       \expandafter\@gobble
440
    \fi}
```

```
\caption@@par
               \caption@@par
                This command will be executed with every \par inside the caption.
               441 \newcommand*\caption@@par{%
               442 \parindent\captionparindent\hangindent\captionhangindent}%
                11.2 Main package
                Identification
               443 \NeedsTeXFormat {LaTeX2e} [1994/12/01]
               444\ProvidesPackage{caption}[2007/01/07 v3.0k Customising captions (AR)]
               445 (+debug)\PackageWarning{caption} {DEBUG VERSION}
                Loading the caption kernel
               446 \RequirePackage {caption3} [2006/01/12] % needs v3.0i or newer
                Option for configuration files
               447 \DeclareCaptionOption{config} [caption] {%
                     \InputIfFileExists{#1.cfg}{\typeout{*** Local configuration file
               448
               449
                                                            #1.cfg used ***}}%
                                                 {\PackageWarning{caption}{Configuration
               450
               451
                                                   file #1.cfg not found}}}
                Options for figure and table
               452 \DeclareCaptionOption* {figureposition} {\captionsetup[figure] {position=#1}}
               453 \DeclareCaptionOption*{tableposition}{\captionsetup[table]{position=#1}}
                caption v1.x compatibility options
               454 \DeclareCaptionOption * {normal} [] {\caption@setformat {normal}}
               455 \verb|\DeclareCaptionOption*{isu}|[]{\caption@setformat{hang}}|
               456 \DeclareCaptionOption * {hang} [] {\caption@setformat{hang}}
               457 \DeclareCaptionOption * {center}[] {\caption@setjustification{centering}}
               458 \DeclareCaptionOption*{anne}[]{\caption@setjustification{centerlast}}
               459 \DeclareCaptionOption*{centerlast}[]{\caption@setjustification{centerlast}}
               460 \DeclareCaptionOption * {scriptsize} [] {\def\captionfont {\scriptsize}}
               461\DeclareCaptionOption*{footnotesize}[]{\def\captionfont{\footnotesize}}
               462 \DeclareCaptionOption * { small } [] { \def \captionfont { \small } }
               463 \DeclareCaptionOption * {normalsize} [] {\def\captionfont {\normalsize}}
               464 \DeclareCaptionOption*{large}[]{\def\captionfont{\large}}
               465 \DeclareCaptionOption*{Large}[]{\def\captionfont{\Large}}
               466 \DeclareCaptionOption*{up}[]{\l@addto@macro\captionlabelfont\upshape}
```

467 \DeclareCaptionOption\*{it}[]{\l@addto@macro\captionlabelfont\itshape}
468 \DeclareCaptionOption\*{sl}[]{\l@addto@macro\captionlabelfont\scshape}
469 \DeclareCaptionOption\*{sc}[]{\l@addto@macro\captionlabelfont\scshape}
470 \DeclareCaptionOption\*{md}[]{\l@addto@macro\captionlabelfont\mdseries}
471 \DeclareCaptionOption\*{bf}[]{\l@addto@macro\captionlabelfont\bfseries}
472 \DeclareCaptionOption\*{rm}[]{\l@addto@macro\captionlabelfont\rmfamily}
473 \DeclareCaptionOption\*{sf}[]{\l@addto@macro\captionlabelfont\sffamily}

```
474 \DeclareCaptionOption*{tt}[]{\l@addto@macro\captionlabelfont\ttfamily}
                          475 \DeclareCaptionOption*{nooneline}[]{\caption@setbool{slc}{0}}
                          476 \caption@setbool{ruled}{0}
                          477 \DeclareCaptionOption*{ruled}[]{\caption@setbool{ruled}{1}}
                           Some caption2 v2.x compatibility options
                          478 \verb|\DeclareCaptionOption*{flushleft}|[]{\caption@setjustification{raggedright}|}|
                          479 \DeclareCaptionOption*{flushright}[]{\caption@setjustification{raggedleft}}
                          480 \verb|\DeclareCaptionOption*{oneline}[]{\caption@setbool{slc}{1}}|
                          481 \DeclareCaptionOption * { ignoreLTcapwidth } [] { }
                           Some KOMA-Script compatibility stuff
                          482 \@ifundefined{scr@caption}{}{%
                               \DeclareCaptionOption*{onelinecaption}[]{\onelinecaptionstrue}
                               \DeclareCaptionOption*{noonelinecaption}[]{\onelinecaptionsfalse}
                          484
                               \DeclareCaptionOption*{tablecaptionabove}[]{\captionsetup[table]{position=t}}
                          485
                               \DeclareCaptionOption*{tablecaptionbelow}[]{\captionsetup[table]{position=b}}
                          486
  \onelinecaptionsfalse
   \onelinecaptionstrue
                               \def\onelinecaptionstrue{\caption@setbool{slc}{1}}
                               \def\onelinecaptionsfalse{\caption@setbool{slc}{0}}
                          488
                          Original code:
          \captionabove
          \captionbelow
                             \newcommand{\captionabove} {\@captionabovetrue\scr@caption}
                             \newcommand{\captionbelow}{\@captionabovefalse\scr@caption}
                          489
                               \def\captionabove{%
                                 \caption@setposition{t}\let\caption@setposition\@gobble
                          490
                                 \scr@caption}
                          491
                               \def\captionbelow{%
                          492
                          493
                                 \caption@setposition{b}\let\caption@setposition\@gobble
                          494
                                 \scr@caption}
                          495 }
                           Generic package support
\caption@declarepackage
                           \caption@declarepackage { \( \package \ name \) \}
                           Each single package support can be switched on or off by using the appropriate option.
                           By default all of them are enabled.
                          496 \newcommand*\caption@declarepackage[1] {%
                               \caption@setbool{pkt@#1}{1}%
                              \DeclareCaptionOption * { #1 } {\caption@setbool{pkt@#1}{##1}}
                          499 \AtEndOfPackage { \let\caption@declarepackage \ @undefined }
```

\caption@ifpackage

```
\colon @ifpackage (\langle package name \rangle) \{ \langle package macro \rangle \} \{ \langle code \rangle \}
```

If a certain package support is requested the appropriate code will be used. 'Requested' means that the option belonging to it is set to true and the macro called *(package macro)* is defined. (If *(package macro)* is not yet defined we use *\AtBeginDocument* here, so the package could be loaded after this package, too.)

```
500 \newcommand\caption@ifpackage[3]{%
501 (+debug)
            \edef\caption@tempa{%
502 (+debug)
              \caption@ifbool{pkt@#1}%
503 (+debug)
                {\@ifundefined{#2}{AtBeginDocument}{firstofone}}%
504 (+debug)
                {qobble}}%
505 (+debug)
            \PackageInfo{caption}{#1 = \caption@ifbool{pkt@#1}{1}{0} %
                 (\@ifundefined{#2}{not }{}loaded -> \caption@tempa)}%
506 (+debug)
507
     \caption@ifbool{pkt@#1}{%
       \@ifundefined{#2}%
508
         {\let\caption@tempa\AtBeginDocument}%
509
         {\let\caption@tempa\@firstofone}%
510
511
    } { 응
512
      \let\caption@tempa\@gobble
513
    \caption@tempa{\@ifundefined{#2}{}{#3}}%
514
    \caption@undefbool{pkt@#1}}
516 \AtEndOfPackage{\let\caption@ifpackage\@undefined}
```

You can also switch the caption support off using the package option <code>caption=false</code>. This may look strange, but there are certain circumstances where this could be useful. Such a situation might be the usage of the subfig package without disturbing the main caption code of the document class.

Note: This mechanism is obsolete now, it has been superseeded by the subfig package option caption=false which causes that only the caption kernel caption3 is loaded.

517 \caption@declarepackage{caption}

### These are the packages we support:

```
518 \caption@declarepackage{float}
519 \caption@declarepackage{floatrow}
520 \caption@declarepackage{hyperref}
521 \caption@declarepackage{hypcap}
522 \caption@declarepackage{listings}
523 \caption@declarepackage{longtable}
524 \caption@declarepackage{picins}
525 \caption@declarepackage{rotating}
526 \caption@declarepackage{sidecap}
527 \caption@declarepackage{supertabular}
```

\ProcessOptionsWithKV

We process our options using the keyval package, so we use this one instead of  $\ProcessOptions$  offered by LATEX  $2_{\mathcal{E}}$ . (This code was taken from the hyperref package.)

```
528 \def\ProcessOptionsWithKV#1{%
529 \let\@tempc\relax
```

```
\@for\CurrentOption:=\@classoptionslist\do{%
                  531
                          \@ifundefined{KV@#1@\CurrentOption}{%
                  532
                  533
                          } { %
                            \@ifundefined{KV@#1@\CurrentOption @default}{%
                  534
                  535
                               \PackageInfo{#1}{Global option '\CurrentOption' ignored}%
                  536
                            } { 응
                               \PackageInfo{#1}{Global option '\CurrentOption' processed}%
                  537
                               \edef\caption@tempa{\caption@tempa,\CurrentOption,}%
                  538
                               \@expandtwoargs\@removeelement\CurrentOption
                  539
                                 \@unusedoptionlist\@unusedoptionlist
                  540
                  541
                            } 응
                   542
                          } 응
                  543
                        \edef\caption@tempa{%
                  544
                          \noexpand\caption@setkeys{#1}{%
                  545
                            \caption@tempa\@ptionlist{\@currname.\@currext}%
                  546
                          } 응
                  547
                   548
                       } 응
                  549
                       \caption@tempa
                       \let\CurrentOption\@empty
                  551
                       \AtEndOfPackage{\let\@unprocessedoptions\relax}}
                  552 \ProcessOptionsWithKV{caption}
                   If the option caption=false was given we stop processing this file immediately.
                  553 \caption@ifbool{pkt@caption}{}{\endinput}
                  554 \caption@undefbool{pkt@caption}
                   Useful stuff
                  \colon (*) {\langle type \rangle} [\langle lst\_entry \rangle] {\langle heading \rangle}
     \captionof
                  555 \def\captionof{\@ifstar{\caption@of{\caption*}}{\caption@of\caption}}
                  556 \newcommand*\caption@of[2] {\def\@captype{#2}#1}
                   Note: Like \captionof the option type= should only be used inside a group or envi-
                   ronment and does not check if the argument is a valid floating environment or not.
                  557 \DeclareCaptionOption{type} { \def\@captype{#1}}
\ContinuedFloat
                   \ContinuedFloat [\langle type \rangle]
                   This mainly decreases the appropriate counter by -1.
                   558 \providecommand \ContinuedFloat { %
                       \@ifnextchar[%]
                          \@ContinuedFloat
                  560
                          {\ifx\@captype\@undefined
                  561
                             \@latex@error{\noexpand\ContinuedFloat outside float}\@ehd
                  562
                           \else
                   563
                  564
                             \@ContinuedFloat[\@captype]%
                  565
                           \fi}}
```

\let\caption@tempa\@empty

530

```
566 \def\@ContinuedFloat[#1]{%
                                     \addtocounter{#1}\m@ne
                                     \caption@ContinuedFloat{#1}%
                                568
                                    \caption@@ContinuedFloat{#1}}
    \caption@ContinuedFloat
                                 \caption@ContinuedFloat\{\langle type \rangle\}
caption@resetContinuedFloat
                                 \caption@resetContinuedFloat\{\langle type \rangle\}
                                 The first one will be called inside \ContinuedFloat, the second one inside \caption.
                                 Usually they do nothing but this changes if the hyperref package is loaded. (See hyperref
                                 package support for details.)
                                 570 \let\caption@ContinuedFloat\@gobble
                                 571 \let\caption@resetContinuedFloat\@gobble
                                 This hook is for foreign packages which link themself into \ContinuedFloat, for
  \caption@@ContinuedFloat
                                 example the subfig package[10].
                                 572 \providecommand*\caption@@ContinuedFloat[1]{}
                                 \DeclareCaptionEnvironment[\langle extra code \rangle] \{\langle environment \rangle \}
\DeclareCaptionEnvironment
                                573 \newcommand*\DeclareCaptionEnvironment[2][]{%
                                574 \AtBeginEnvironment{#2}{\caption@letfloattype{#2}{#1}}}
                                575 \@onlypreamble\DeclareCaptionEnvironment
```

#### **Internal helpers**

\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:

- Call \caption@resetContinuedFloat (see above) and start a new group
- Execute the options set with \captionsetup[\langle type \rangle]
- Define \fnum@\(\text{type}\) if the caption label format is set to non-default
- Override the position= setting, if necessary (for example if set to auto or used inside a supertabular)

```
576 \newcommand*\caption@begin[1] {%
     \caption@resetContinuedFloat{#1}%
577
578
    \begingroup
579
     \caption@setfloattype{#1}%
     \ifx\caption@lfmt\caption@lfmt@default\else
580
       \ensuremath{\mbox{Qnamedef{fnum@#1}{%}}}
581
582
         \caption@lfmt{\caption@floatname{#1}}{\@nameuse{the#1}}}%
583
    \caption@fixposition
584
    \global\let\caption@fixedposition\caption@position}
585
```

```
\caption@beginex
```

```
\caption@beginex{\langle type \rangle} {\langle list\ entry \rangle}
```

performs the same tasks as \caption@begin and additionally: Redefine \addcontentsline if no list-of entry is requested, that means either the argument (list entry) is empty or listof= was set to false.

```
586 \newcommand\caption@beginex[2]{%
    \caption@begin{#1}%
    \caption@iflof%
588
       {\def\caption@tempa{#2}}%
589
       {\let\caption@tempa\@empty}%
590
591
    \ifx\caption@tempa\@empty
       \long\def\addcontentsline##1##2##3{}%
592
593
    \fi}
```

\caption@end \caption@end closes the group.

```
594 \newcommand*\caption@end{%
595
    \endgroup
    \let\caption@position\caption@fixedposition}
596
```

\caption@setfloattype

\caption@setfloattype{ $\langle type \rangle$ }

sets up the right float type within \@caption, \LT@makecaption etc. Usually this is equivalent to \caption@settype but I made it an own macro so I can extend it later on, for example if the float or sidecap package is loaded.

597 \let\caption@setfloattype\caption@settype

\caption@letfloattype

```
\caption@letfloattype\{\langle type \rangle\} \{\langle extra\ code \rangle\}
```

redefines \caption@setfloattype so it does not only \caption@settype {\langle type \rangle \rangle} but two additional tasks: Executing extra code given as second argument and execute options with \caption@settype{#1} afterwards.

You can find an example of its usage in the longtable support, where this macro is called so \captionsetup[longtable] {...} can be used to setup options for longtables which have a higher priority than the options which have been setup with  $\color{black} \color{black} \color{black}$ 

```
598 \newcommand*\caption@letfloattype[2]{%
    \def\caption@setfloattype##1{%
599
      \caption@settype{##1}#2\caption@settype{#1}}}
600
```

\caption@floatname

\caption@floatname $\{\langle type \rangle\}$ 

Usually all float names (which partly build the caption label) follow the same naming convention. But some packages (for example the float package) do not, so we use this wrapper macro which can be changed later on.

601 \newcommand\*\caption@floatname[1] {\@nameuse{#1name}}

# **Caption support**

Some packages (like the hyperref package for example) redefines \caption and \@caption, too, but without chaining to their previous definitions. So we have to use \AtBeginDocument here, so we can make sure our definition don't get lost.

```
602 \AtBeginDocument { %
```

We only patch \caption and \@caption if the captcont package (which brings it's own definition of \caption\*) is not used. It does not make much sense using the actual version of the caption package with the captcont package, but this was different in the old (v1.x) days so we take care to be backward compatible.

```
603 \@ifundefined{cc@caption}{%
```

\caption Here comes our definition of \caption and \caption\*. (We set \caption@startrue globally so it works with the sidecap package, too.)

```
604 \let\caption@old\caption
605 \def\caption{\caption@caption\caption@old}%
606 \def\caption@caption#1{%
607 \@ifstar{\ContinuedFloat\global\caption@startrue#1[]}{#1}}%
```

\@caption Our definition of \@caption simply calls the old definition, nested by \caption@beginex and \caption@end.

Minimum captcont package support:

We define \caption@caption here so it's there but does not make any harm.

```
614  \PackageInfo{caption}{captcont package v2.0 detected}%
615  \def\caption@caption#1{#1}%
616  }%
617}
```

\@makecaption

 $\ensuremath{\texttt{Qmakecaption}} \ \{ \langle label \rangle \} \ \{ \langle text \rangle \}$ 

The original code (from latex/base/classes.dtx):

```
\long\def\@makecaption#1#2{%
  \vskip\abovecaptionskip
  \sbox\@tempboxa{#1: #2}%
  \ifdim \wd\@tempboxa >\hsize
    #1: #2\par
  \else
    \global \@minipagefalse
    \hb@xt@\hsize{\hfil\box\@tempboxa\hfil}%
  \fi
  \vskip\belowcaptionskip}
```

We do basically the same, but take care of the position=setting and use \caption@@make from the caption kernel to actually typeset the caption.

```
618 \renewcommand\@makecaption[2]{%
619 \caption@iftop{\vskip\belowcaptionskip}{\vskip\abovecaptionskip}}
```

```
620 (+debug)
           \caption@ifbool{showpos}{%
621 (+debug)
              \llap{$\caption@iftop\downarrow\uparrow$ }}{}}
    \caption@@make{#1}{#2}%
622
    \caption@iftop{\vskip\abovecaptionskip}{\vskip\belowcaptionskip}}
```

### **KOMA-Script classes support**

```
624 \AtBeginDocument { \@ifundefined { scr@caption } { } { %
    \PackageInfo{caption}{KOMA-Script class detected}%
```

\scr@caption

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

```
\let\scr@caption\caption
627 } }
```

### french(le) package support

```
628 \AtBeginDocument { \@ifundefined { f@ffrench } { } { %
    \PackageInfo{caption}{french(le) package detected}%
```

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.

```
\@ifundefined{GOfrench}%
630
       {\let\caption@tempa\@firstofone}%
631
632
       {\def\caption@tempa{\g@addto@macro\GOfrench}}%
    \caption@tempa{%
```

\@cnORI

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

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

\@tablescaption

The french(le) package sets \caption to \@tablescaption at \begin{table} for special a treatment of footnotes. Therefore we have to patch \@tablescaption so \caption\* will work inside the table environment.

```
\let\caption@tablescaption\@tablescaption
635
      \def\@tablescaption{\caption@caption\caption@tablescaption}%
636
```

\f@tfrench

\f@ffrench \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
637
      \let\caption@tempa\@empty
638
639
      \ifx\f@ffrench\fnum@figure
640
        \l@addto@macro\caption@tempa{\let\fnum@figure\f@ffrench}%
641
642
      \ifx\f@tfrench\fnum@table
         \l@addto@macro\caption@tempa{\let\fnum@table\f@tfrench}%
643
```

```
644 \fi
645 \def\f@ffrench{\ifx\listoffigures\relax\else\figurename~\thefigure\fi}%
646 \def\f@tfrench{\ifx\listoftables\relax\else\tablename~\thetable\fi}%
647 \caption@tempa

648 }}
```

#### float package support

The float package usually do not use the LATEX kernel command \@caption to typeset the caption but \float@caption instead. (\@caption will only be used if the float is re-styled with \restylefloat\*.)

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.)

So our main goal is to re-define \float@caption so our macro \caption@@make will be used instead of \@fs@capt.

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

\caption@setfloatposition

First of all we provide a macro which converts \@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.

```
649 \def\caption@setfloatposition{%
650 \caption@setposition{\@fs@iftopcapt t\else b\fi}}
651 \caption@ifpackage{float}{@float@setevery}{%
652 \PackageInfo{caption}{float package v1.3 (or newer) detected}%
```

Since \float@caption puts the float contents into a savebox we need a special version of \captionof which 'unfolds' this box afterwards, so the caption actually gets typeset. Furthermore we have to typeset the spacing above and below the caption for ourself, since this space is not part of the box.

Please note that this version of \captionof only works *outside* floating environments defined with the float package, so for example a \captionof {Program} used within a 'standard' figure or a minipage will work fine, but not within a re-styled figure

or an Example environment defined with \newfloat. (We don't check for this so you'll get wired errors if you try to do so!)

\caption@of@float

Usually no special action is necessary, so we define \caption@of@float to \@gobble. We will redefine it later on to \@firstofone to activate the code which 'unfolds' the savebox.

```
653 \let\caption@of@float\@gobble
```

\caption@of

If the float is defined by the float package (which means  $\footnote{fst@(type)}$  is defined) we activate the special treatment for such captions typeset with  $\colone{figure caption}$ . Furthermore we 'execute' this float style, so  $\colone{figure caption}$  is set to its proper value.

```
654 \renewcommand*\caption@of[2]{%
655 \@ifundefined{fst@#2}{}{%
656 \let\caption@of@float\@firstofone
657 \@nameuse{fst@#2}\@float@setevery{#2}}%
658 \def\@captype{#2}#1}%
```

\float@caption

Our version of \float@caption nearly looks like our version of \@caption. The main differences are that \@fs@capt will be replaced by our \caption@@make and that the savebox called \@floatcapt will be unfolded if requested by \captionof. (see above)

```
659 \let\caption@@float\float@caption
660 \long\def\float@caption#1[#2]#3{%
661 \caption@beginex{#1}{#2}%
662 \let\@fs@capt\caption@@make
663 \caption@@float{#1}[{#2}]{#3}%
664 \caption@of@float{%
```

If the hyperref package is loaded, we need to set the appropriate anchor for ourself. To do so without adding extra vertical space we need to save (and restore) \prevdepth and switch off the interline skip.

```
\@ifundefined{hyper@@anchor}{}{%
665
             \begingroup
666
               \@tempdima\prevdepth
667
               \nointerlineskip
668
               \let\leavevmode\relax
               \hyper@@anchor\@currentHref\relax
670
               \prevdepth\@tempdima
671
             \endgroup}%
672
           \def\caption@@make##1##2{\unvbox\@floatcapt}%
673
           \@makecaption{}{}}%
674
675
       \caption@end}%
```

\@float@setevery

\@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[ $\langle float\ style \rangle$ ].

```
676 \let\caption@float@setevery\@float@setevery
677 \def\@float@setevery#1{%
678 \caption@float@setevery{#1}%
```

LATEX and most packages use  $\t (type)$  name to provide a macro for the float name – for example the command  $\t (type)$  name will usually contain the name of the floating environment figure:

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

But the float package don't follow this naming convention, it uses  $\frame@\langle type \rangle$  instead. So we have to adapt  $\colonedge floatname$  here, so our captions will be still ok.

```
679 \def\caption@floatname##1{\@nameuse{fname@#1}}%
```

Both \newfloat and \restylefloat save the *actual* definition of \@caption or \float@caption in \@float@c@ $\langle captype \rangle$  with \let (instead of using \def), so redefinitions of \@caption (and of course our redefinition of \float@caption) will never been used if the \newfloat or \restylefloat command takes place in front of the redefinitions provided by the caption or other packages like the hyperref package. So here we determine if the user has used \restylefloat or \restylefloat\* and bring \@float@c@ $\langle captype \rangle$  up-to-date. This is quite easy: If \@float@c@ $\langle captype \rangle$  is the same as the original or our own definition of \float@caption, the user has used \restylefloat (and \float@caption should be used), otherwise we assume he has used \restylefloat\* (and \@caption should be used). (This test will fail if some other package re-defines \float@caption, too, so we have to assume that we are the only one.)

```
\expandafter\let\expandafter\caption@tempa\csname @float@c@#1\endcsname
680
681
      \ifx\caption@tempa\float@caption
      \else\ifx\caption@tempa\@caption
682
      \else\ifx\caption@tempa\caption@@float
683
                \PackageInfo{caption}{\protect\@float@c@#1\space := \protect\float@cap
684 (+debug)
         \expandafter\let\csname @float@c@#1\endcsname\float@caption
685
686
      \else
                \PackageInfo{caption}{\protect\@float@c@#1\space := \protect\@caption}}
687 (+debug)
688
         \expandafter\let\csname @float@c@#1\endcsname\@caption
      \fi\fi\fi
689
```

If the floating environment is defined with \newfloat or \restylefloat (and *not* with \restylefloat\*), \@float@c@ $\langle type \rangle$  will now be identical to \float@caption.

```
690 \expandafter\ifx\csname @float@c@#1\endcsname\float@caption
```

First of all we set the caption position to it's proper value. (See above definition of \caption@setfloatposition)

```
691 \caption@setfloatposition
```

Now we'll have to determine the current float style. This 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 copy \fst@\( float type \) to \caption@fst and make it a string so we can gobble the first four tokens (= \fs@), so only the the name of the float style is left.

```
692
        \expandafter\let\expandafter\caption@fst\csname fst@#1\endcsname
693
        \edef\caption@fst{\noexpand\string\expandafter\noexpand\caption@fst}%
        \edef\caption@fst{\noexpand\@gobblefour\caption@fst}%
694
695 %
        \edef\caption@fst{\caption@fst}%
```

\caption@fst now contains the float style (e.g. 'ruled') so we can use it to set the corresponding style (if defined) and additional options.

```
\caption@setstyle*\caption@fst
696
697
         \caption@settype\caption@fst
698
       \fi}%
```

\fs@plaintop

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

```
\q@addto@macro\fs@plaintop{\def\@fs@mid{\vspace\abovecaptionskip\relax}}%
    \g@addto@macro\fs@boxed{\def\@fs@mid{\kern\abovecaptionskip\relax}}%
701 }
```

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

```
702 \captionsetup[boxed] {skip=2pt}
```

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 behaviour of the caption package v1.x option ruled instead: The current caption settings will be used, but without margin and without 'singleline-check'.

```
703 \caption@ifbool{ruled}{%
    \captionsetup[ruled] {margin=0pt, singlelinecheck=0}%
705 } { %
    \DeclareCaptionStyle{ruled}{labelfont=bf,labelsep=space,strut=0}%
706
707 }
708 \caption@undefbool{ruled}
```

### floatrow package support

The floatrow package is adapted for usage with the caption package. So the main work has already been done, there are only two little things we have to take care about:

```
709 \caption@ifpackage{floatrow}{flrow@setlist}{%
710 \PackageInfo{caption}{floatrow package v0.1f (or newer) detected}%
```

\caption@of

Captions typeset with \captionof should have the correct layout, so we have to 'activate' this layout here with \flrow@setlist.

(Please note that this version of \captionof has the same restrictions than the \captionof offered for floating environments defined with the float package, see above.)

```
711 \renewcommand*\caption@of[2]{%
712 \def\@captype{#2}\flrow@setlist{{#2}}#1}%
```

\caption@floatname

The floatrow package follows the same naming convention as the float package; so we have to adapt \caption@floatname here, too.

```
713 \renewcommand*\caption@floatname[1]{%
714 \@nameuse{\@ifundefined{fname@#1}{#1name}{fname@#1}}%
715}
```

### hyperref package support

When the hyperref package is used we have the problem that the usage of \ContinuedFloat will create duplicate hyperlinks — both \@currentHlabel and \@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. \langle continue \# \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 \Hy@naturalnamestrue is set.

```
716 \caption@ifpackage{hyperref}{theHfigure}{%
717 \PackageInfo{caption}{hyperref package v6.74m (or newer) detected}%
```

\caption@ContinuedFloat

```
718 \def\caption@ContinuedFloat#1{%
719 \@ifundefined{theH#1}{}{%
720 \@ifundefined{CF@#1}{%
721 \expandafter\newcount\csname CF@#1\endcsname
722 \caption@resetContinuedFloat{#1}}{}%
723 \global\advance\csname CF@#1\endcsname\@ne\relax
```

```
724 \expandafter\l@addto@macro\csname theH#1\endcsname{%
725 .\expandafter\@arabic\csname CF@#1\endcsname}%
726 \let\caption@resetContinuedFloat\@gobble
727 }}%
```

caption@resetContinuedFloat

#### If a continuation counter is defined, we reset it.

```
728 \def\caption@resetContinuedFloat#1{%
729 \@ifundefined{CF@#1}{}{\global\csname CF@#1\endcsname\z@\relax}}%
730}
```

### hypcap package support

When the hypcap package is used the following problems occur:

- 1. The hypcap package uses \capstart, \hc@caption, and \hc@@caption instead of \caption and \@caption. So we have to patch these macros, too.
- \caption will be saved to \hc@org@caption when the hypcap package is loaded. We have to change this so our definition of \caption will always be used.
- 3. Both, \capstart and \hc@@caption, call \hyper@makecurrent. But since we offer \ContinuedFloat the float counters could have changed between these both calls! So we fix this by saving the hyperref reference (= \@currentHref) in \capstart and restoring it later on in \hc@@caption. (This also fixes the problem that hypcap does not work if \Hy@hypertexnamesfalse is set. This come in handy; we set it locally to avoid duplicated hyperref labels which could occur if \ContinuedFloat will be used.)
- 4. \capstart will call \H@refstepcounter to increase the float number. This collides with a following\ContinuedFloat, too, so we have to move this call from here to \caption. (Since we set \Hy@hypertexnamesfalse we can do this without problems.)

```
731 \caption@ifpackage{hypcap}{hc@caption}{%
732 \PackageInfo{caption}{hypcap package v1.0 (or newer) detected}%
```

#### \capstart

# Here comes our version of \capstart:

```
733 \let\caption@capstart\capstart
734 \def\capstart{%
```

First of all we update \hc@org@caption to correct the problem that the hypcap package has saved an older definition of \caption.

```
735 \let\hc@org@caption\caption
```

Since we don't know the float counter yet (it could be changed with \ContinuedFloat afterwards!) we make sure \H@refstepcounter will not be used and \Hy@hypertexnamesfalse is set, so unique hyperref labels will be generated by the original definition of \capstart.

Afterwards we save the reference which was generated by \hyper@makecurrent.

```
736 \begingroup
737 \let\H@refstepcounter\@gobble
738 \Hy@hypertexnamesfalse
739 \caption@capstart
740 \global\let\caption@currentHref\@currentHref
741 \endgroup
```

The hypcap package restores the previous definition of \caption inside \hc@@caption. But since we will call this inside a group later on (making this restauration non-working), we have to make this for ourself inside \caption. (This would not be necessary if hypcap would do this inside \hc@caption instead of \hc@@caption.)

Additionally we increase the float counter here (since we have suppressed this in  $\colon \colon \c$ 

```
742 \def\caption{%
743 \let\caption\hc@org@caption
744 \H@refstepcounter\@captype
745 \caption@caption\hc@caption}}%
```

#### \hc@@caption

Here comes our version of \hc@@caption:

```
746 \let\caption@hc@@caption\hc@@caption
747 \long\def\hc@@caption#1[#2]#3{%
748 \caption@beginex{#1}{#2}%
```

Beside the usual \caption@begin and \caption@end stuff (to support local options etc.) we make sure our saved hyperref reference will be used.

```
749  \let\caption@hyper@makecurrent\hyper@makecurrent
750  \def\hyper@makecurrent\@captype{%
751  \let\hyper@makecurrent\caption@hyper@makecurrent
752  \global\let\@currentHref\caption@currentHref}%
753  \caption@hc@@caption{#1}[{#2}]{#3}%
754  \caption@end}%
```

#### listings package support

```
756 \caption@ifpackage{listings}{lst@MakeCaption}{%
757 \PackageInfo{caption}{listings package v1.2 (or newer) detected}%
```

\lst@MakeCaption

To support the listings package we need to redefine  $\lower \mbox{\fontfamily} \mbox{\fo$ 

```
758 \let\caption@lst@MakeCaption\lst@MakeCaption
759 \def\lst@MakeCaption#1{%
```

If the position= is set to auto, we take over the captionpos= setting from the listings package. Note that we won't do this otherwise, so listings settings like abovecaptionskip=0pt, belowcaptionskip=10pt, captionpos=t will not cause different outputs with or without the caption package loaded.

```
760 \def\caption@autoposition{\caption@setposition{#1}}%
```

```
761 \caption@begin{lstlisting}%
762 \caption@lst@MakeCaption{#1}%
763 \caption@end}%
```

### longtable package support

```
765 \caption@ifpackage{longtable}{LT@makecaption}{%
766 \PackageInfo{caption}{longtable package v3.15 (or newer) detected}%
```

\LT@makecaption

```
\LT@makecaption{\langle cmd \rangle} {\langle label \rangle} {\langle text \rangle}
```

### Original code:

767

768

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

\caption@LT@make{%

769 \caption@startrue#1\caption@starfalse

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.)

The default position= setting for longtables is top. (This emulates the standard behaviour of the longtable package which has no skip above the caption but a skip below it.)

```
774 % \caption@setdefaultpos{t}%
775 \let\caption@defaultpos\@firstoftwo
```

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.

```
778 \caption@begin{table}%
```

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...)

```
779 \vskip-\ht\strutbox
```

This should look familiar. We do our skips and use \caption@@make to typeset the caption itself.

\caption@LT@make

Typesets the caption as centered \multicolumn...

```
784 \newcommand\caption@LT@make[1]{%
785 \LT@mcol\LT@cols c{\hbox to\z@{\hss\parbox[t]\hsize{#1}\hss}}}%
786}
```

### picins package support

```
787 \caption@ifpackage{picins}{piccaption}{%
788 \PackageInfo{caption}{picins package v3.0 (or newer) detected}%
```

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

\piccaption Original code:

```
789 \def\piccaption{\@dblarg\@piccaption}
790% \def\piccaption{\caption@caption{\@dblarg\@piccaption}}

**TODO: Make \piccaption[] {... } and \piccaption{} work

791}
```

### rotating package support

```
\rotcaptionof Make \rotcaptionof(*) work.
```

```
796 \def\rotcaptionof{\@ifstar{\caption@of{\rotcaption*}}{\caption@of\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 removed (AR)
    }%\par
  \else%
    \rotatebox{90}{\box\@tempboxa}%
  \nobreak\hspace{12pt}% <== \nobreak added (AR)</pre>
}
```

Our version emulates this behaviour, 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{%
797
       \ifdim\captionwidth=\z@
798
         \setcaptionwidth{.8\textheight}%
799
800
         \caption@slc{#1}{#2}{.8\vsize}{%
           \let\caption@makerot\caption@@make
801
802
           \setcaptionmargin\z@
           \setlength\captionindent\z@
803 응
           \def\caption@startbox##1{\hbox\bgroup\hsize=.8\textheight}%
804 %
           \def\caption@endbox{\egroup}%
805 응
806 %
             (not needed because \rotatebox uses an \hbox anyway)
807
           \let\caption@startbox\@gobble
808
           \let\caption@endbox\relax}%
809
         \caption@setbool{slc}{0}% been there, done that
810
      \t 0 \rotatebox{90}{\caption@makerot{#1}{#2}}%
811
      \nobreak\hspace{12pt}}%
812
    \newcommand\caption@makerot[2]{%
813
814
      \begin{minipage}\captionwidth\caption@@make{#1}{#2}\end{minipage}}%
815 }
```

#### sidecap package support

```
816 \caption@ifpackage{sidecap}{endSC@FLOAT}{%
   \PackageInfo{caption}{sidecap package v1.4d (or newer) detected}%
```

\SC@caption First of all, we let sidecap use an actual definition of \caption.

(This is only required for version 1.5d of the sidecap package.)

```
\@ifundefined{caption@caption}%
818
      {\let\caption@tempa\AtBeginDocument}%
819
820
      {\let\caption@tempa\@firstofone}%
    \caption@tempa{\let\SC@caption=\caption}%
```

\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.

```
822 \let\caption@SC@zfloat\SC@zfloat
823 \def\SC@zfloat#1#2#3[#4]{%
```

Note: #2 is either figure or table and will be stored to \SC@captype by the original version of \SC@zfloat.

```
824 \caption@SC@zfloat{#1}{#2}{#3}[#4]%
```

Since the sidecap package uses our \caption code outside the floating 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.

```
825 \global\let\SC@CAPsetup\@empty
826 \def\captionsetup##1{\g@addto@macro\SC@CAPsetup{,##1}}%

Make \caption* work.
827 \let\caption@old\caption
828 % \def\caption{\renewcommand\captionsetup[1]{}\caption@caption\caption@old}%
829 \def\caption{\caption@caption\caption@old}%
830 }%
```

\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.

```
831 \let\caption@endSC@FLOAT\endSC@FLOAT
832 \def\endSC@FLOAT{%
```

Note that \@captype isn't defined so far, this will be done inside the original definition of \endSC@FLOAT. But we define \@captype already here to make \captionsetup work with \@captype-based options (like type=).

```
833 \let\@captype\SC@captype
```

Here we execute the options set with \captionsetup inside this environment.

```
334 \caption@esetup\SC@CAPsetup
```

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

```
\caption@letfloattype{SC\@captype}{%
835
        \@listdepth\z@
836
837
        \setcaptionmargin\z@
        \@ifundefined{SC@justify}{}{%
838
         839
           \let\caption@hj\SC@justify
840
841
           \let\SC@justify\@empty
842
         \fi}}%
```

We adapt \caption@ifempty so \caption{} will work within these environments, too.

```
843 \long\def\caption@ifempty##1{%
844 \ifx\SC@CAPtext\@empty
845 \expandafter\@firstofone
846 \else
847 \expandafter\@gobble
848 \fi}%
```

Finally we call the original definition of \endSC@FLOAT which will call our version of \caption to typeset the caption.

```
849 \caption@endSC@FLOAT}%
850}
```

### subfig package support

This is a very small bugfix for v1.2 and v1.3 or the subfig package, making \subfig robust. I do this here because it's caption related stuff and I get all the bug reports; -)

```
851 \AtBeginDocument {%
852  \def\@tempa{\@ifstar\sf@@subref\sf@subref}%
853  \ifx\subref\@tempa
854  \PackageInfo{caption} {subref 1.2 or 1.3 detected}%
855  \DeclareRobustCommand*\subref{\@ifstar\sf@@subref\sf@subref}%
856  \fi
857 }
```

### supertabular package support

\caption@setSTposition

The position= setting will be overwritten by the supertabular package: If  $\t$  operation is used, the position will be top automatically, bottom otherwise.

```
858 \def\caption@setSTposition{%
859 \caption@setposition{\if@topcaption t\else b\fi}}
860 \caption@ifpackage{supertabular}{ST@caption}{%
861 \PackageInfo{caption}{supertabular package detected}%
```

\tablecaption

Make \topcaption\* and \bottomcaption\* work.

```
\let\caption@tablecaption\tablecaption

def\tablecaption{\caption@caption\caption@tablecaption}%
```

\ST@caption Original code:

```
\normalsize
     \if(0) \to \if(0) \to \if(0) \to \if(0)
     \ifl(0) \to 0 \
   \endgroup}
   \let\caption@ST\ST@caption
864
   \long\def\ST@caption#1[#2]#3{\par%
865
866
     \caption@letfloattype{supertabular}{}%
     \let\caption@fixposition\caption@setSTposition
867
     \caption@beginex{#1}{#2}%
868
      \addcontentsline{\csname ext@#1\endcsname}{#1}%
869
                    {\protect\numberline{%
870
                       \csname the #1\endcsname \ {\ignorespaces #2}}%
871
      \@parboxrestore
872
873
      \normalsize
874
      875
     \caption@end}%
876 }
```

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