# Package hvfloat Rotating and scaling of objects and captions ver 2.17

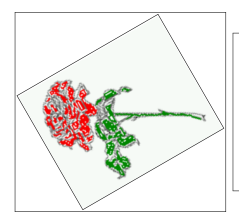
Herbert Voß\*

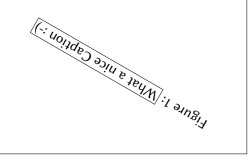
October 31, 2020

The package hyfloat defines a macro to place objects and captions of floats in different positions with different rotating angles.

All objects and captions are framed on the first pages, which is only for some demonstration here and has no additional sense!

To compare the place of the definition of the floating objects in the source and the output a marginnote float is set into the margin. This is done also only for demonstration!





<sup>\*</sup>hvoss@tug.org

## Contents

# Contents

1	The package options	7
2	The Macros and optional arguments	7
3	The default use of floating environments	9
4	Caption width 4.1 Default – natural width	10 10 11 13
	4.4 caption width to height of the object	13
5	Caption left or right of the object 5.1 Caption right with specific length	13 14 14
6	Caption inner or outer	15
7	Vertical Position of the Caption	18
8	Caption format	19
9	Horizontal Position of the Float	20
10	Wide floats	21
11	The star version \hvFloat*	24
12	Full Page Width in Landscape Mode	24
13	The nonFloat Option	28
14	Tabulars as Objects	29
15	Text and objects	29
16	Environment hvFloatEnv	31
17	Full page objects in onecolumn mode  17.1 Using the textarea	<b>32</b> 32
	17.1.1 Using the default or capPos=before	32 35 36 37

## Contents

	17.2 17.3	17.1.5 Using capPos=inner or capPos=outer — caption on the inner or outer side Using the paper size	37 38 39		
18	Sub	float page	41		
19	19.1	page objects in twocolumn mode  Default setting	44 44 45 48 49 50 51 52 53		
20	Sub	float page	54		
21	21 References to the page 5				
22	22 Defining a style				
23	23 Global float setting				
24	24 The Package Source				

# **List of Tables**

1	The Caption without sense
2	The optional keywords for the macro \hvFloat
3	With the only Option capPos=top to place the caption on top of the table, which
	is often the default
4	Demonstration of the use0Box Parameter
5	Demonstration of the use0Box Parameter
6	A caption for a nice table
7	A caption for a nice table
8	Valid optional arguments for a full page object
	CE.
List (	of Figures
1	
2	Without any keywords (only the fbox package option)
3	Default caption width setting, which is the natural width with respect to the
	current linewidth
4	Caption right beside with a <i>natural</i> width, which is given by the width of the
	object, the separation between object and caption, and the current linewidth 11
5	Caption below with a width of 0.9 of the current line width (column width),
	which is in this special case 376.4258pt. Divide it by 28.82 to get cm
6	Caption right beside with a width setting of 0.9\linewidth which is too big for
	this example and therefore corrected by the macro to the maximal width $12$
7	Caption below with a width of the given object which may be a problem if it is
	a very small object
8	Caption beside with a width of the given object height which may be a problem
	if it is a very small object
9	Caption beside object and vertically centered
10	Centered Caption beside Object
11	Caption vertically centered right beside the float with a caption width of the
10	height of the image and a rotation of the caption and the object
12	Centered Caption on the inner side
13	Centered Caption on the inner side
14 15	Centered Caption beside Object
16	Caption at bottom right beside the float
17	Caption at top left beside the float
18	Caption centered right beside the float
10	Capiton centered right beside the noat

19	Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no				
	information. Really? Is there no information? Is there a difference between				
	this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind				
	text like this gives you information about the selected font, how the letters are				
	written and an impression of the look. This text should contain all letters of the				
	alphabet and it should be written in of the original language. There is no need				
	for special content, but the length of words should match the language	19			
20	Caption at top right beside the float and object position left	20			
21	Caption at top right beside the float and object position left	21			
22	Caption at top left beside the float and object position right	21			
23	Caption at top right beside the float and object position left and the option wide.	22			
23 24	Caption at top left beside the object and object position left and the option wide.	22			
25	Caption at top and inner beside the float and object position right and the option	22			
23	wide	23			
26	Caption at top inner beside the float and object position right and the option wide.	23			
27	Caption at top inner beside the float and object position right and the option wide.	23 24			
28	Output of default1s2c (pages 2 –5)	24			
29	Object and Caption in landscape mode	26			
30	Rotated Caption in Landscape	27			
31	Nonfloat Captions	28			
32	Output of fullpage1s2c (pages 1–8)	33			
33	Output of default1s1c (pages 2-9)	34			
34	Output of after1s1c (pages 2-9)	35			
35	Output of even1s1c (pages 2-9)	36			
36	Output of odd1s1c (pages 2-9)	37			
37	Output of paper-default1s1c (pages 2-9)	38			
38	Output of paper-after1s1c (pages 2-9)	39			
39	Output of multi-default1s1c (pages 4-11)	40			
40	Output of multi-after1s1c (pages 4-11)	41			
41	Output of sub-default1s1c (pages 4–11)	43			
42	Output of sub-after1s1c (pages 4–11)	43			
43	Output of default2s2c (pages 2–9)	44			
44	Output of left2s2c (pages 2–9)	45			
45	Output of after2s2c (pages 2-9)	46			
46	Output of right2s2c (pages 2–9)	47			
47	Output of even2s2c (pages 2–9)	48			
48	Output of odd2s2c (pages 2-9)	49			
49	Output of inner2s2c (pages 2–9)	50			
50	Output of outer2s2c (pages 2–9)	51			
51	Output of paper-default2s2c (pages 2-9)	52			
52	Output of paper-uerautt2s2c (pages 2-9)	53			
53	Output of multi-default2s2c (pages 2-9)	54			

# List of Figures

54	Output of multi-inner2s2c (pages 2-9)	55
55	Output of sub-default2s2c (pages 2-9)	56
56	Output of sub-after2s2c (pages 2-9)	56
57	Caption at bottom right beside the float with a caption width of 0.5\columnwidth.	58
58	A float which needs the complete paper width and height	58

# 1 The package options

The objects and captions are put into a \fbox command, like in this documentation.

This doesn't make real sense and is only for some demonstration useful or for

locating problems if images seems to have too much whitespace.

hyperref Load package hyperref.

The length \belowcaptionskip is set by LATEX to 0pt and changed in hvfloat to the same value than \abovecaptionskip. This length can be changed to another value in the usual way with \setlength or \addtolength.

The following packages are loaded by hvfloat and the optional argument hypcap is passed to the packages caption and subcaption:

caption, subcaption, atbegshi, expl3, multido, graphicx, xkeyval, ifoddpage, and afterpage.

## 2 The Macros and optional arguments

The syntax for the macros and \setDefaults, \hvSet, and \hvFloat is

```
\label{loss} $$ \ \end{area}  $$ \end{area}  $$ \end{area}  $$ \ \end{area}  $$ \ \end{area}  $$ \
```

The star version is explained in section 11 on page 24 and 19.2 on page 52 and the optional ∓is explained in section 17.3 on page 39.

\hvSet allows the global setting of keywords and \setDefaults sets all keywords to its default value as shown in Table 2 on the next page.

If \hvFloat has an empty second parameter <float type>, then \hvFloat switches by default to a nonfloat (see table 2) object, which is not important for the user. All other parameters may also be empty and the short caption as second optional parameter missing. This one is as usual the caption for the \listoffigures.

There are some more macros defined, more or less for internally use in hvfloat, but they can be used for own purposes.

```
\figcaption[short caption text] {caption text} \tabcaption[short caption text] {caption text}
```

They are used for the nonFloat keyword, where these macros write captions in the same way but outside of a float environment. The default caption cannot be used here. It is no problem to use the \tabcaption command to place a caption anywhere, like here in an inlined mode:

Table 1: A Caption without any sense and any object

A label can be put inside the argument or after the command in the usual way, so that a reference to the not existing table 2 is no problem.

#### 2 The Macros and optional arguments

[...] It is no problem to use the \verb|\tabcaption| command to place a caption anywhere, like here in an inlined mode: \tabcaption[The Caption without sense ...]{A Caption without any sense and any object}\label{dummy} A label can be put inside the argument or after the command in the usual way, so that a reference to the not existing table~\ref{dummy} is no problem.

With the macro \defhvstyle one can define a style which can be used instead of the individual setting:

 $\verb|\defhvstyle| | name| | \{setting| \}$ 

Internally the style is saved in a macro named \hv@<name>.

There are the following keywords:

Table 2: The optional keywords for the macro \hvFloat

Keyword	Default	Description		
floatPos	htb	This is <i>not</i> the same default placement setting like the one from the floats.		
rotAngle	0	The value for the angle if both, the object and the caption should be rotated in the same way.		
capWidth	n	The width of the caption. Can be <code>»n«</code> like a natural width, <code>»w«</code> for the width of the object, <code>»h«</code> for the height of the object, or a scale for <code>\columnwidth</code> .		
capAngle	0	The value for the angle if the caption should be rotated. Counted anti clockwise.		
capPos	before	The position of the caption relative to the object. Possible values are before: always before (left) from the object.  left: always before (left) from the object, but on the same page in twocolumn mode.  after: always after (right) from the object.  right: always after (right) from the object, but on the same page in twocolumn mode.  inner: in twoside mode always typeset at the inner margin.  outer: in twoside mode always typeset at the outer margin.  evenPage: in twoside mode with fullpage objects always on an even page.  oddPage: in twoside mode with fullpage objects always on an odd page.		
capVPos	С	This is only important for capPos=left right. Only in this case the caption can vertically placed at the bottom, center and top.		
objectPos	center			
objectAngle	0	The value for the angle if the object should be rotated. Counted anti clockwise.		

Keyword	Default	Description
floatCapSep	5pt	The additional width between the object and a left or right placed caption.
		Instead of passing the object as parameter to the \hvFloat, the contents maybe saved in the box \hvOBox With useOBox=true the contents of this box will be used.
nonFloat	false	The object isn't put in a floating environment. It is printed as standard text with an additional caption. The float counters are increased as usual and can be referenced.
wide	false	The float can use \textwidth+\marginparwidth as horizontal width.
objectFrame	false	put a frame with no separation around the float object.
style	_	Use a defined style
capFormat	_	Define formatting options for \caption (see documentation of package caption).
subcapFormat	-	Define formatting options for \subcaption.

# 3 The default use of floating environments

In this case there is no essential difference to the well known figure or table environment, f.ex.:

```
\begin{figure}
... object ...
\caption{...}% caption below the object
\end{figure}
```

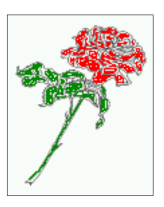


Figure 2: Without any keywords (only the fbox package option)

Code for figure 2:

 $\label{thm:local} $$ \operatorname{figure}_{\includegraphics{images/rose}}_{\includegraphics{images/rose$ 

Code for table 3:

Table 3: With the only Option capPos=top to place the caption on top of the table, which is often the default.

Name	Туре	Description
\hvFloat	command	places object and caption in different ways
hvFloatEnv	environment	places object and caption exactly Here
\figcaption	command	writes a figure caption in a non floating environment
\tabcaption	command	writes a table caption in a non floating environment
\setDefaults	command	sets all options to the defaults
\defhvstyle	command	define a user style

```
\hvFloat[capPos=top]{table}{%
\begin{tabularx}{\textwidth}{>{\ttfamily}l||X}
  \rmfamily Name & Type & Description\\hline
  \CMD{hvFloat} & command & places object and caption in different ways\\
  hvFloatEnv & environment & places object and caption exactly Here\\
  \CMD{figcaption} & command & writes a figure caption in a non floating environment\\
  \CMD{tabcaption} & command & writes a table caption in a non floating environment\\
  \CMD{setDefaults} & command & sets all options to the defaults\\
  \CMD{defhvstyle} & command & define a user style
  \end{tabularx}}\

{With the only Option \textt{capPos=top} to place the caption on top of the table, which is often the default.}\%

{tab:0}
```

See section 14 for some more informations about tabulars as objects.

# 4 Caption width

#### 4.1 Default - natural width

The default setting is the natural width of a paragraph with respect to the current linewidth or columnwidth for a caption below or above an object. It behaves in the same way as a caption set by one of the default floating environments like figure or table:

```
\hvFloat[floatPos=!htb]{figure}{\includegraphics{images/rose}}%
  {Default caption width setting, which is the natural width with respect to the current linewidth
    .}{fig:width0}
```

float

For the following examples the package option fbox is disabled. All frames are now set with the macro \frame or the optional keyword objectFrame.

For a caption beside an object, the *natural* caption width (without the optional argument wide) is given by the current linewidth minus the width of the object and the space between object and caption, which is set by floatCapSep (see Table 2 on page 8).

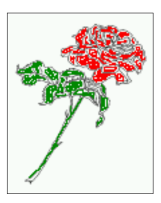


Figure 3: Default caption width setting, which is the natural width with respect to the current linewidth.

{Caption right beside with a **\emph**{natural} width, which is given by the width of the object, the separation between object and caption, and the current linewidth.}{fig:widthl}



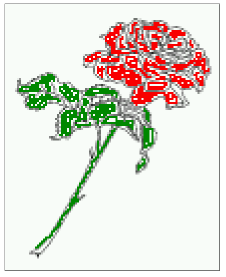


Figure 4: Caption right beside with a *natural* width, which is given by the width of the object, the separation between object and caption, and the current linewidth.

#### 4.2 Relative linewidth

With capWidth=<number> the caption width is set to <number>\columnwidth. For captions at the bottom or on top of objects the setting is not checked if <number> is greater than 1.

\hvFloat[floatPos=!htb,capWidth=0.9]{figure}{\includegraphics{images/rose}}%
 {Caption below with a width of 0.9 of the current line width (column width), which is
 in this special case \the\linewidth. Divide it by 28.82 to get cm.}{fig:width2}

float

#### 4 Caption width

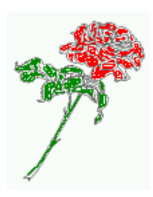


Figure 5: Caption below with a width of 0.9 of the current line width (column width), which is in this special case 376.4258pt. Divide it by 28.82 to get cm.

If such a value like 0.9\linewidth is used for a caption beside an object, then the macro does a test if the space beside the object is less equal the defined caption width. If not then the width is set to the possible value between object and margin:

## float

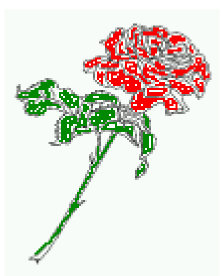


Figure 6: Caption right beside with a width setting of 0.9\linewidth which is too big for this example and therefore corrected by the macro to the maximal width.

## 4.3 Identical object and caption width

With capWidth=w the caption width is like the object width which makes only real sense if you have a lot of identical images with respect to its widths.

\hvFloat[floatPos=!htb,capWidth=w]{figure}{\includegraphics[width=0.5\\linewidth]{images/CTAN}}%
{Caption below with a width of the given object which may be a problem
if it is a very small object.}{fig:width4}

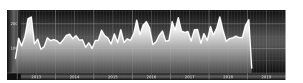


Figure 7: Caption below with a width of the given object which may be a problem if it is a very small object.

## 4.4 caption width to height of the object

With capWidth=h the caption width is like the object height which makes only real sense if you want to put a rotated caption beside the object.

\hvFloat[floatPos=!htb,capPos=after,capWidth=h,capAngle=90,objectFrame]{figure}{\includegraphics{
 images/rose}}%

{Caption beside with a width of the given object height which may be a problem if it is a very small object.}{fig:width5}

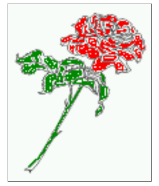


Figure 8: Caption beside with a width of the given object neight which may be a probem if it is a very small object.

# 5 Caption left or right of the object

By default the caption is set on the left side of the object. If the caption and the object are set side by side, then the keyvalue before is identical to the setting left.

float

## 5.1 Caption right with specific length

Code for figure 9:

```
\hvFloat%
  [floatPos=htb,
    capPos=right,
    objectFrame,
    objectPos=c]{figure}{\includegraphics[scale=0.9]{images/rose}}%
  [Caption beside object and vertically centered]%
  {Caption vertically centered right beside the float with a natural caption width    (the default). \blindtext}%
  {fig:1}
```

float capPos=right

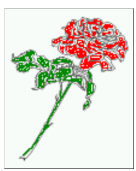


Figure 9: Caption vertically centered right beside the float with a natural caption width (the default). Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

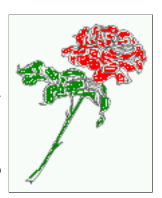
## 5.2 Caption left and rotated

Code for figure 10:

```
\hvFloat%
  [floatPos=htb,
    capPos=left,
    capWidth=h,% of \columnwidth
    capAngle=90,
    objectFrame
  ]{figure}{\includegraphics{images/rose}}%
  [Centered Caption beside Object]%
  {Caption vertically centered left beside the float with a caption width
    of \texttt{capWidth=h}, which is the height of the object.}{fig:2}
```

float capAngle=90 It is no problem to rotate the object, too. But with a different angle value than for the caption. Do not ask for the sense, it is only a demonstration of what is possible ... The object (image) is rotated by -30 degrees with the macro \rotatebox. Without any definition the caption will be placed vertically centered to the object. Important for the height of the object is the surrounding orthogonal rectangle.

Figure 10: Caption vertically centered left beside the float with a caption width of capWidth=h, which is the height of the object.



Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

Code for figure 11:

```
\hvFloat[%
    capWidth=h,
    capPos=after,
    capAngle=180,
    objectAngle=90,
    capVPos=center,
    objectPos=center]{figure}{\frame{\includegraphics{images/rose}}}%
    [Centered Caption beside Object]{%
    {Caption vertically centered right beside the float with a caption width of the height of the image and a rotation of the caption and the object.}{fig:3}
```



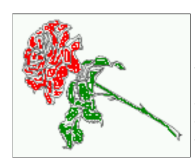


Figure 11: Caption vertically centered right beside the float with a caption width of the height of the image and a rotation of the caption and the object.

# 6 Caption inner or outer

Setting the caption position to *inner* or *outer* makes only sense for a document in twoside mode. For a oneside document *inner* is the same as *left* and *outer* is the same as *right*. We show only

#### 6 Caption inner or outer

the code for the first image with the setting capPos=inner, whereas the second one chooses only capPos=outer.

Code for figure 12:

```
\hvFloat[capPos=inner]{figure}{\includegraphics{images/rose}}%
   [Centered Caption on the inner side]{%
   Caption set with the parameter setting \texttt{capPos=inner}, which will be
   a caption on the right side for an even page and on the left side for
   an odd page.}{fig:20}
```

float capPos=inner



Figure 12: Caption set with the parameter setting capPos=inner, which will be a caption on the right side for an even page and on the left side for an odd page.

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

Now the same Image with capPos=outer. The current pagenumber is 16, an even page. We now set a pagebreak at the end of the second image to see if it works with *inner/outer*.

```
\hvFloat[capPos=outer]{figure}{\includegraphics{images/rose}}%
   [Centered Caption on the inner side]{%
   Caption set with the parameter setting \texttt{capPos=outer}, which will be
   a caption on the right side for an even page and on the left side for
   an odd page.}{fig:20b}
```

float<u>float</u> capPos=outer We have an even page, the reason why figure 13 has the caption for *inner* on the left side and figure 14 for *outer* on the right side.

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

Code for figure 15:



Figure 13: Caption set with the parameter setting capPos=outer, which will be a caption on the right side for an even page and on the left side for an odd page.



Figure 14: Caption at the bottom right beside the float with a caption width of 0.5\columnwidth and and capPos=outer.

```
\hvFloat[%
    capWidth=0.5,% of \columnwidth
    capPos=inner,% ====> INNER
    capAngle=0,
    capVPos=bottom,
    objectPos=center]{figure}{\includegraphics{images/rose}}%
    [Centered Caption beside Object]{%
    Caption vertically centered right beside the float with a caption
    width of \texttt{0.5\textbackslash columnwidth} and \texttt{capPos=outer} }{fig:22}
```

float

Figure 15: Caption vertically centered right beside the float with a caption width of 0.5\columnwidth and capPos=outer



We have an odd page, the reason why figure 12 has the caption for *inner* on the right side and figure 14 for *outer* on the left side.

# 7 Vertical Position of the Caption

The caption can be placed beside the object in the positions

```
(c)enter|(b)ottom|(t)op

The code for figure 16:
\hvFloat[%
    floatPos=htb,%
    capWidth=0.25,%
    capPos=right,%
    capVPos=bottom,%
]{figure}{\frame{\includegraphics{images/rose}}}{Caption at bottom right beside the float}{fig:4}
```

float

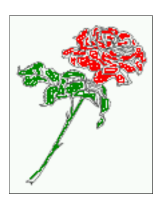


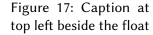
Figure 16: Caption at bottom right beside the float

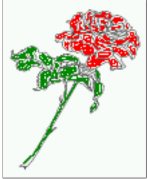
The code for figure 17:

```
\hvFloat[%
    floatPos=htb,
    capWidth=0.25,
    capPos=right,
    capVPos=top,
```

 $]{figure}{\ \ \ top\ left\ beside\ the\ float}{fig:5}$ 

float





The code for figure 18:

```
\hvFloat[%
    capWidth=0.25,
    capPos=right,
    capVPos=center,% the default
]{figure}{\frame{\includegraphics{images/rose}}}{Caption centered right beside the float}{fig:6}
```

float

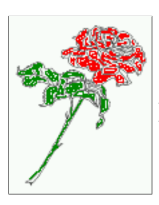


Figure 18: Caption centered right beside the float

## 8 Caption format

The \caption and \subcaption macros are fully under the control of the package caption. The formatting can be set with the macros \captionsetup, \subcaptionsetup, or via the optional argument setting of \hvFloat with the keywords capFormat and subcapFormat. The argument itself will then be used internally by \captionsetup and/or \subcaptionsetup in a minipage, the reason why it will be local to the current image..

```
\hvFloat[%
  capPos=right,
  capFormat={labelsep=newline,justification=RaggedRight,font={small,it},labelfont=bf}
]{figure}{\frame{\includegraphics{images/rose}}}{\blindtext}{fig:66}
```

float

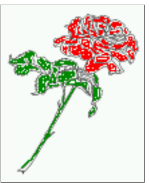


Figure 19

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

## 9 Horizontal Position of the Float

The caption is always near the object, only divided by the length \floatCapSep which can be set by the keyword of the same name floatCapSep. It accepts only a value with any allowed unit. The keyword objectPos refers always to the complete floating object: caption *and* object. The meaning of objectPos=left is: Put the object as far as possible to the left margin. If capPos=left is also used, then the caption is at the left margin followed by the object (see Figure 21 on the next page).

The code for figure 20:

```
\hvFloat[%
    capWidth=0.25,
    capPos=right,
    capVPos=top,
    objectPos=left,
    objectFrame,
]{figure}{\includegraphics{images/rose}}{%
    Caption at top right beside the float and object position left}{fig:7}
```

float

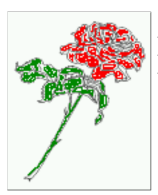


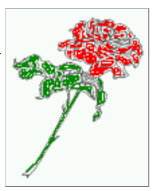
Figure 20: Caption at top right beside the float and object position left

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

The same with capPos=left:

float capPos=left Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

Figure 21: Caption at top right beside the float and object position left



```
The code for figure 22:
```

```
\hvFloat[%
    capWidth=0.25,
    capPos=before,
    capVPos=top,
    objectPos=right,
    objectFrame,
]{figure}{\includegraphics{images/rose}}{%
    Caption at top leftt beside the float and object position right}{fig:8}
```

Figure 22: Caption at top left beside the float and object position right



float

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

#### 10 Wide floats

With the optional argument wide the width of the defined \marginparwidth is added to the allowed horizontal width of the float.

#### 10 Wide floats

```
The code for figure 23:

hvFloat[wide,
    capPos=right,
    capVPos=top,
    objectPos=left,
]{figure}{\includegraphics[width=0.75\linewidth]{images/CTAN}}{%
    Caption at top right beside the float and object position left and the option \texttt{wide}.}{fig:70}
```

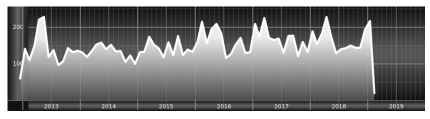
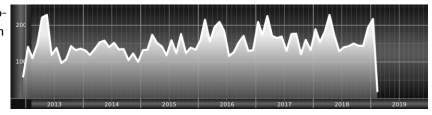


Figure 23: Caption at top right beside the float and object position left and the option wide.

The code for figure 24:

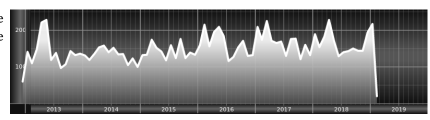
Figure 24: Caption at top left beside the object and object position left and the option wide.



For a twosided document it will place the object always in the margin.

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

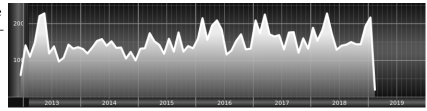
Figure 25: Caption at top and inner beside the float and object position right and the option wide.



Now we set the same image with the same setting on the next page. The caption will change its side due to the setting capPos=outer .

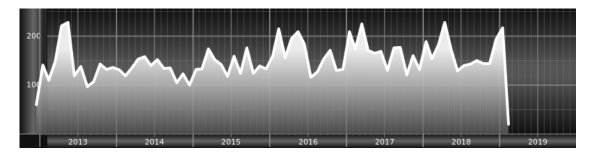
Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

Figure 26: Caption at top inner beside the float and object position right and the option wide.



The caption can be typeset completely into the margin with:

Figure 27: Caption at top inner beside the float and object position right and the option wide.



## 11 The star version \hvFloat\*

In the twocolumn mode the floating environment can be set over both columns with the star version \hvFloat\*. The floating environment will not be on the bottom of the page. The code for the following example (Figure 28) is:

```
\hvFloat*[capPos=right]{figure}%
  {\includegraphics{images/frose}}%
  [A float with the default caption setting]%
  {A default caption of a ''' object with the default setting, which
  is a ''left'' caption which means that it always appears before the object.
  This can be an even or odd page. And some more text which has no
  real meaning because it fills only the space for a long caption.}%
  {fig:0}
```

The example shows on page 3 the star version and on page 4 the same without using the star.

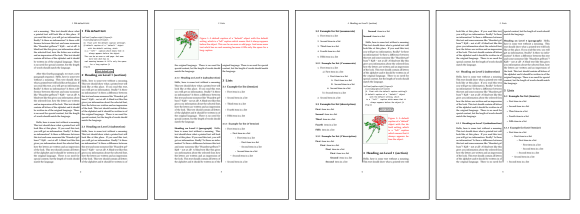


Figure 28: Output of default1s2c (pages 2 -5)

# 12 Full Page Width in Landscape Mode

If you do not want to load the package lscape (or pdflscape) you can use the floatPos=p option to put the image on an own page and rotated by 90 degrees (figure 29).

Code for figure 29:

```
\hvFloat[%
    floatPos=p,
    capPos=bottom,
    rotAngle=90,
    objectPos=center,
]{figure}{\includegraphics[width=0.9\textheight]{images/CTAN}}%
[Object and Caption in landscape mode]{%
    Caption and object in landscape mode. \blindtext}{fig:9}
```

The float can also be put to the left or to the right (above/below in landscape) with the objectPos=l parameter

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

float landscape

The code for figure 30:

```
\hvFloat[%
    floatPos=p,
    capWidth=h,
    capPos=right,
    objectAngle=90,
    capAngle=-90,
    objectPos=left,
]{figure}{\includegraphics[width=\textheight]{images/CTAN}}%
    [Rotated Caption in Landscape]{%
    Caption right beside the float and object position left. The caption rotated by $-90$
    degrees.\blindtext}{fig:10}
```

float

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

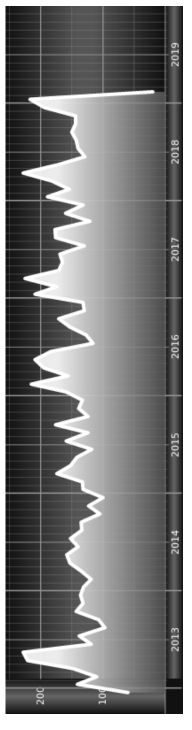


Figure 29: Caption and object in landscape mode. Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift - not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

the length of words should match the language. A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text 2019

a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift - not at all! Figure 30: Caption right beside the float and object position left. The caption rotated by -90 degrees. Hello, here is some text without

# 13 The nonFloat Option

Sometimes it is better to put a "float" in a specific position of the page. This is possible with the nonfloat package and the keyword nonFloat.

Some nonsense text before the following  $\ensuremath{\mbox{\sc emph}}\{\ensuremath{\mbox{\sc nonsense}}\}$  object.

```
\hvFloat[%
    nonFloat,
    capWidth=0.25,
    capPos=right,
    capVPos=bottom,
    objectPos=center,
    objectFrame,
]{figure}{\includegraphics[scale=1.5]{images/rose}}%
    [Nonfloat Captions]{%
    Caption of a ''nonfloat'' Object, using the \texttt{nonfloat} Package}{fig:11}
```

Some nonsense text after the preceding \emph{non floating} object.

float

Some nonsense text before the following *non floating* object.

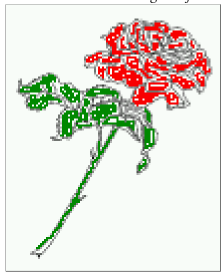


Figure 31: Caption of a "nonfloat" Object, using the nonfloat Package

Some nonsense text after the preceding non floating object.

The image 31 is exactly placed where the command \hvFloat appears. There are only commands for figure and table environments:

```
\newcommand{\figcaption}{\def\@captype{figure}\caption}
\newcommand{\tabcaption}{\def\@captype{table}\caption}
```

But it is no problem, to define more xxxcaption commands to support other with the float package defined new floats.

# 14 Tabulars as Objects

The object has to be passed as an parameter to the \hvFloat macro. This is no problem with images but maybe with tables, so it is easier to use the box \hvOBox to save the table in this box and pass it then to \hvFloat with the useOBox option. For example see table 4 and 5:

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

```
\savebox{\hv0Box}{%
 \begin{tabular}{>{\mathbf tfamily}|||||}\hline
                                 & Description\\\hline
  \rmfamily Name & Type
  \CMD{hvFloat} & command
                               & places object and caption in different ways\\
  hvFloatEnv & environment & places object and caption exactly Here\\
  \CMD{figcaption} & command & writes a figure caption in a non floating environment\\
  \CMD{tabcaption} & command & writes a table caption in a non floating environment\\
  \CMD{setDefaults} & command & sets all options to the defaults\\\hline
 \end{tabular}%
}
  The code for table 4 and 5 is:
\hvFloat[%
  floatPos=!hb,
  capPos=top,
  useOBox=true]{table}{}{Demonstration of the $$ \text{useOBox} Parameter}{table:1}
\blindtext
\hvFloat[%
  floatPos=hb.
  useOBox=true.
  objectAngle=90,
  capPos=right,
  capVPos=top,
  capWidth=0.3]{table}{}{Another demonstration of the $$\text{use0Box}$ Parameter}{table:2}
  In this case leave the third parameter empty.
```

float

# 15 Text and objects

With the onlyText keyword it is no problem to put some text beside an image without getting the caption title Figure/Table. The object still can be a floating one or a nonfloating if the nonfloat keyword is used.

The code for figure 15:

Table 4: Demonstration of the use0Box Parameter

Name	Type	Description
\hvFloat	command	places object and caption in different ways
hvFloatEnv	environment	places object and caption exactly Here
\figcaption	command	writes a figure caption in a non floating environment
\tabcaption	command	writes a table caption in a non floating environment
\setDefaults	command	sets all options to the defaults

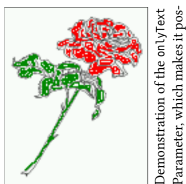
e Type Description	oat command places object and caption in different ways	Datenv environment places object and caption exactly Here	caption command writes a figure caption in a non floating environment	caption command writes a table caption in a non floating environment	setDefaults   command   sets all options to the defaults
Name	\hvFloat	hvFloatEnv	\figcaption	\tabcaption	\setDefaults

Table 5: Demonstration of the use0Box Parameter

\hvFloat[%
 onlyText=true,
 capAngle=90,
 capPos=right,
 capVPos=top,

```
objectFrame,
capWidth=h]{}{\includegraphics{images/rose}}%
[''\texttt{onlyText}'' Caption]{%
 Demonstration of the \texttt{texttt}\{\texttt{onlyText}\}\ \texttt{Parameter}, which makes it
 possible to put some text beside a floating object without getting
 a starting \texttt{Figure:} or \texttt{Table:}}{fig:text}
```





floating object without getting

sible to put some text beside

## 16 Environment hvFloatEnv

With the environment hvFloatEnv one can place an object exactly on that position where the environment is defined. For captions the use of \captionof is recommended:

```
\begin{hvFloatEnv}
\captionof{table}{A caption for a nice table}
\begin{tabular}{@{} l c r @{}}\hline
left & center & right \ \
    & C
             & R
                      \\\hline
\end{tabular}
\end{hvFloatEnv}
```

Table 6: A caption for a nice table

left	center	right
L	С	R

The environment has an optional argument for setting the line width which is preset to \textwidth. The object is always centered.

```
\begin{hvFloatEnv}[0.5\textwidth]
\captionof{table}{A caption for a nice table}
\begin{tabular}{@{} l c r @{}}\hline
left & center & right \\
             & R
    & C
                     \\\hline
\end{tabular}
\end{hvFloatEnv}
```

Table 7: A caption for a nice table

left	center	right
L	С	R

## 17 Full page objects in onecolumn mode

For an image or table which needs the whole space of a page the caption can be printed at the bottom of the preceding or following page. It is possible in oneside and twoside mode, but makes only real sense in the twoside mode. hvfloat defines three additional optional arguments for placing images in a complete column, page or paper:

```
\define@key{Gin}{fullpage}[true]{%
  \def\Gin@ewidth{\columnwidth}%
  \def\Gin@ewidth{\textwidth}%
  \def\Gin@eheight{\textheight}%
  \Gin@boolkey{false}{iso}%
  \define@key{Gin}{FULLPAGE}[true]{%
  \def\Gin@ewidth{\paperwidth}%
  \def\Gin@eheight{\paperheight}%
  \def\Gin@eheight{\paperheight}%
  \def\Gin@eheight{\paperheight}%
  \def\Gin@eheight{\paperheight}%
  \Gin@boolkey{false}{iso}%
}
```

Figure 32 on the next page shows the meaning of the optional arguments fullpage, FullPage, and FULLPAGE for  $\[ \dots \] \{tiger\}.$ 

## 17.1 Using the textarea

The setting capPos=evenPage (even) or capPos=oddPage (odd) page for a document in twocolumn mode makes no real sense. For a twosided document a setting like capPos=inner for inner or capPos=outer for outer margin makes more sense. For an image or table which needs the whole space of a page the caption can be printed at the bottom of the preceding or following page. It is possible in oneside and twoside mode, but makes only real sense in the twoside mode. Without any additional argument the caption is set first and the object on the follwing page:

#### 17.1.1 Using the default or capPos=before

Without any additional argument the caption is set first (left) at the bottom of the current page and the object on the following page. This is the same setting like capPos=left for a onecolumn document. For the twocolumn option it makes more sense to use the setting capPos=before if the caption and object can appear on different pages.

```
\hvFloat[fullpage]%
   {figure}%
   {\includegraphics[fullpage]{images/frose}}%
   [A fullpage float with the default caption setting]%
   {A default caption of a ''fullpage'' object with the default setting, which
```

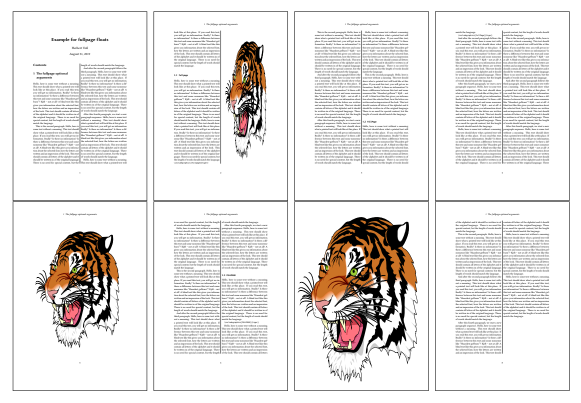


Figure 32: Output of fullpage1s2c (pages 1-8)

```
is a ''left'' caption which means that it always appears ''before'' the object. This can be an even or odd page. And some more text which has no real meaning because it fills only the space for a long caption.}% {fig:fullpage0}
```

With this setting the caption is always placed *before* the following object. This maybe sufficient for a oneside document but not the best solution if this document is printed on a duplex machine. In such a case it may make sense to have the captions always on an even (left) page, even though the socument is typeset in a oneside mode. Figure 33 on the following page shows the output for a oneside document with a setting capPos=before .

Depending to the used documentclass it can be a problem, if the caption should be placed on the first page. In such a case use one of the other setting. Table 8 on the next page shows the valid optional arguments for a full page floating object.

Table 8. Valid	ontional	arguments for a	full	nage object
rabic o. vanu	optional	arguments for a	tiun	page object.

Name	Туре	Description
fullpage	true false	Put the caption on the bottom of the preceding or following page
		and the object alone a page.
FULLPAGE	true false	The same for full papersize objects over one or two columns. The
		pagestyle is set to empty
multiFloat	true false	For multiple objects with captions for every object. See sec-
		tion 17.3 on page 39.
subFloat	true false	For multiple objects with one main and more subcaptions. See
		section 18 on page 41.
separatorLine	true	Put a line with a predefined width of 0.4pt between the text and
		the caption. Only valid for the keyword fullpage.
capPos	value	caption before, after an object or on an evenPage or oddPage.

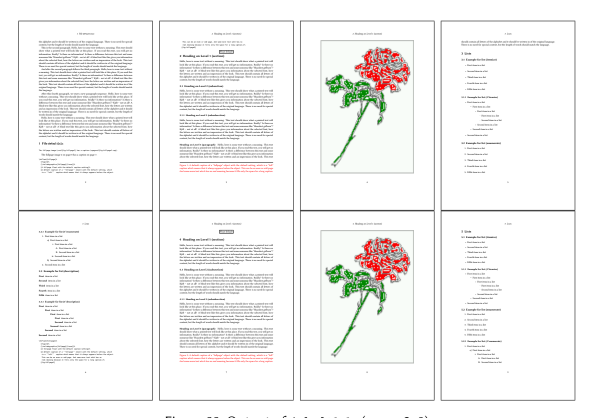


Figure 33: Output of default1s1c (pages 2-9)

## 17.1.2 Using capPos=after

The caption will be printed always on the right side which is the same as *after* the full page object. The object appers immediately on the next page and the caption of the next following page at the bottom. There is no check for an even or odd page. This behaviour makes only sense for a oneside document.

```
\hvFloat[fullpage, capPos=after]%
  {figure}%
  {\includegraphics[fullpage]{images/frose}}%
  [A float which needs the complete page width and height.]%
  {A Caption of a ''fullpage'' object, which follows on the next page.
  This can be an even or odd page. And some more text which has no
  real meaning because it fills only the space for a long caption.}
  {fig:fullpage1}
```

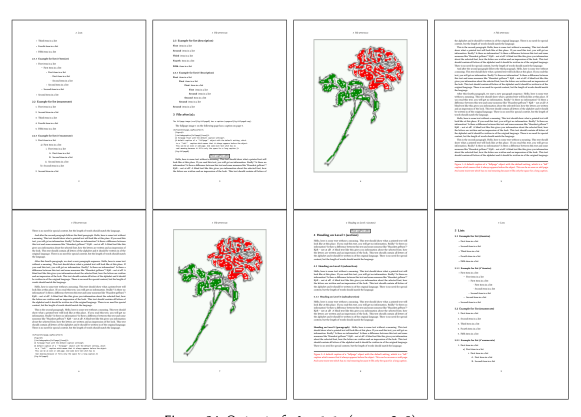


Figure 34: Output of after1s1c (pages 2-9)

## 17.1.3 Using capPos=evenPage — caption on an even page

With capPos=evenPage the caption will be printed on an even (left) page, the object will always be on an odd (right) page. This option makes only real sense for The twoside mode!

```
\hvFloat[fullpage, capPos=evenPage]%
   {figure}%
   {\includegraphics[fullpage]{images/frose}}%
   [A float whith a caption on an even page (left)]%
   {A caption on an even (left) page of a ''fullpage'' object.. \blindtext}
   {fig:fullpage3}
```

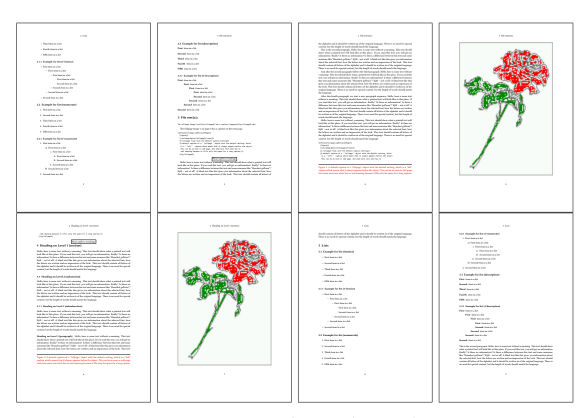


Figure 35: Output of even1s1c (pages 2-9)

### 17.1.4 Using capPos=oddPage — caption on an odd page

With capPos=oddPage the caption will be printed on an odd (right) page, the object will always be on an even (left) page, which is before the caption.

```
\hvFloat[fullpage, capPos=oddPage]%
  {figure}%
  {\includegraphics[fullpage]{images/frose}}%
  [A float which needs the complete page width and height.]%
  {A Caption on an odd page of a ''fullpage'' object, which follows on the next page.
  This can be an even or odd page. And some more text which has no
  real meaning because it fills only the space for a long caption.}
  {fig:fullpage2}
```

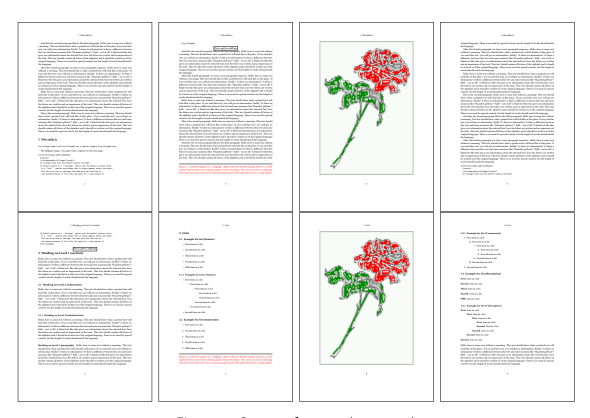


Figure 36: Output of odd1s1c (pages 2-9)

#### 17.1.5 Using capPos=inner or capPos=outer — caption on the inner or outer side

These settings make no sense in onecolumn mode.

### 17.2 Using the paper size

It belongs to the user to create an object which fills the complete page. However, with the keyword FULLPAGE which is valis for \hvfloat and for the macro \includegraphics an image will be scaled to the paper dimensions \paperwidth and \paperheight. It can be used in one- and twocolumn mode!

```
\hvFloat[FULLPAGE]%
   {figure}%
   {\includegraphics[FULLPAGE]{frose.png}}%
   [A fullpage float with the default caption setting]%
   {A default caption of a ''fullpage'' object with the default setting, which
   is a ''left'' caption which means that it always appears before the object.
   This can be an even or odd page. And some more text which has no
   real meaning because it fills only the space for a long caption.}%
   {fig:fullpage0}
```

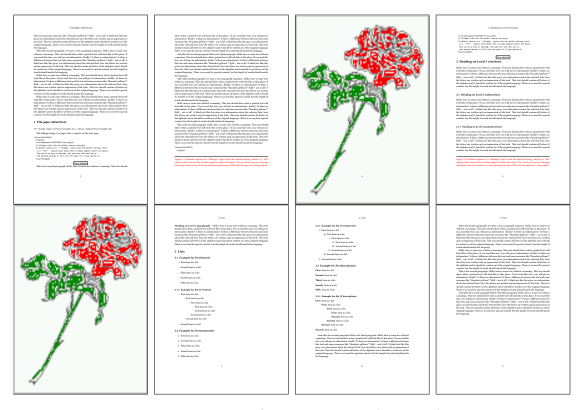


Figure 37: Output of paper-default1s1c (pages 2-9)

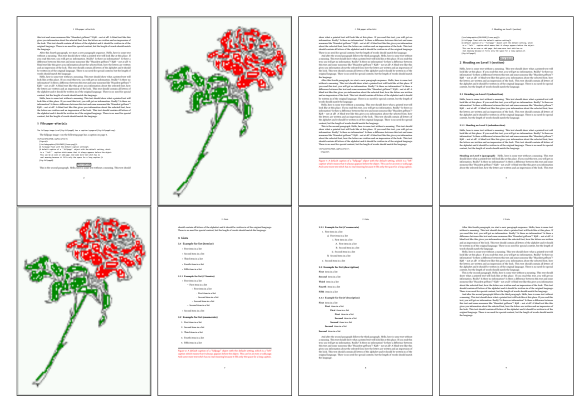


Figure 38: Output of paper-after1s1c (pages 2–9)

#### 17.3 Multifloats

Multifloats is the name for more than one image and/or tabular in *one* floating environment. Every image and/or tabular has its own caption, which is different to a subcaption. The syntax for multiple floats is

The + symbol defines an additional Object which will be part of the same floating environment. It's up too the user to be sure that one page or one column can hold all defined objects. Every object gets its own caption which is the reason why figures and tabulars and ... can be mixed:

```
real meaning because it fills only the space for a long caption.}%
    {img:demo0}%
+ \{ table \} \{ \begin \{ tabular \} \{ lrcp \{ 3cm \} \} \\ \label{fig:scholar} 
                                                                                                                                                                                                                                                                                                                                       no 2
                                             Linksbündig & Rechtsbündig & Zentriert & Parbox\\\hline
                                                                                                   & R
                                                                                                                                                                       & C
                                                                                                                                                                                                                              & P\\
                                             left
                                                                                                   & right
                                                                                                                                                                       & center
                                                                                                                                                                                                                             & Text with possible linebreaks\\
                                             \multicolumn{4}{c}{Multicolumn over all columns}\\\hline
                                         \end{tabular}}%
    [Short Caption B]%
    {A Caption B of a ''fullpage'' object, which follows on the left or
                            right column. This can be an even or odd page.}{}% = \frac{1}{2} (1 + \frac{1}{2} 
+{figure}{\includegraphics[width=\linewidth]{images/CTAN}}%%
                                                                                                                                                                                                                                                                                                                                                                           no 3
    {A Caption C of a ''fullpage'' object, which follows on the left or
                   right column.}%
    {img:demo1}
no 4
    {A Caption C of a ''fullpage'' object, which follows on the left or
                   right column.}%
    {img:demo2}
```

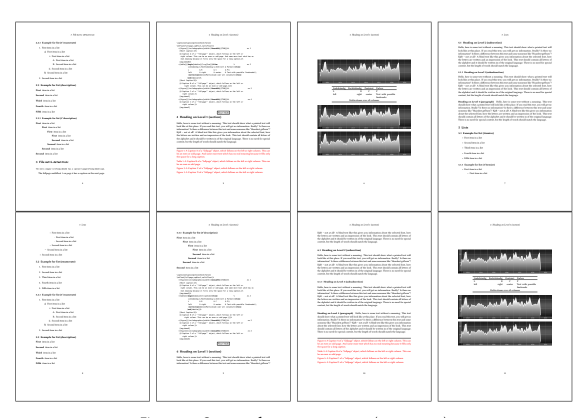


Figure 39: Output of multi-default1s1c (pages 4-11)

The page with the objects has no additional informations it holds only the figures and/or

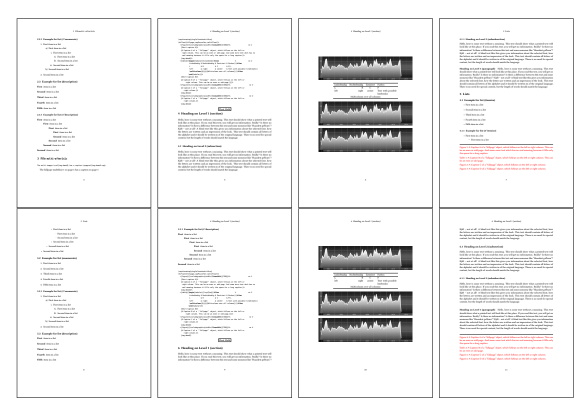


Figure 40: Output of multi-after1s1c (pages 4-11)

tabulars. If you want it like subfigures or subtabulars then go to section 18. The setting \captionsetup{singlelinecheck=false} is needed if you want the captions always left aligned.

# 18 Subfloat page

A subfloat page can have only one type of floats which will have one main caption and individual subcaptions. The syntax is similar to the one for a multifloat page:

Some arguments are ignored for a subfloat, one can leave them empty. The first line defines only the type and the main caption, the object entry is ignored! All aditional lines will have the same float type, the reason why the float type entry is ignored.

```
right column. This can be an even or odd page. And some more text whch has no
    real meaning because it fills only the space for a long caption.}% main caption
{sub:demo0}%
+{}{\includegraphics[width=\linewidth]{images/CTAN}}%
[Short caption B]%
{A Caption B of a ''fullpage'' sub object.}% subcaption
{}%
+{}{\includegraphics[width=\linewidth]{images/CTAN}}%
{A Caption C of a ''fullpage'' object, which follows on the left or right column.}%
{sub:demo1}
+{}{\includegraphics[width=\linewidth]{images/CTAN}}%
{A Caption D of a ''fullpage'' object}%
{sub:demo2}
+{}{\includegraphics[width=\linewidth]{images/CTAN}}%
{A Caption E of a ''fullpage'' object}%
{sub:demo3}
```

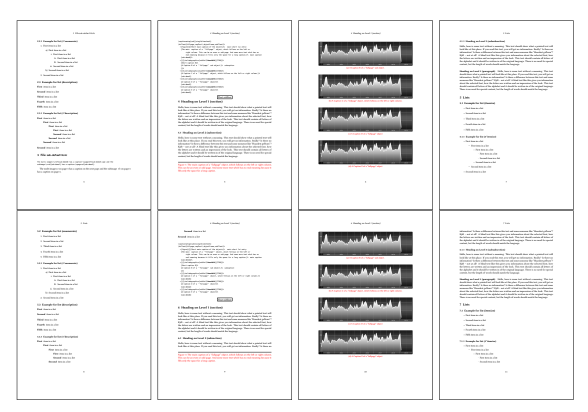


Figure 41: Output of sub-default1s1c (pages 4-11)

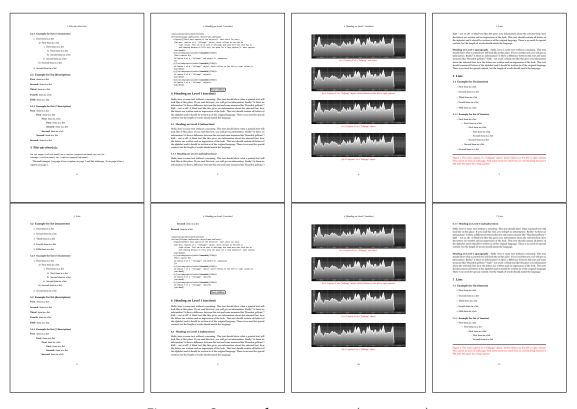


Figure 42: Output of sub-after1s1c (pages 4–11)

### 19 Full page objects in twocolumn mode

The filenames always have a "2c" for two columns in its names, e.g. left2s2c indicates capPos=before and the documentclass setting twoside and twocolumn. Depending to the used documentclass it can be a problem, if the caption should be placed on the first page of the whole document. In such a case use one of the other setting. Table 8 on page 34 shows the valid optional arguments for a full page floating object.

#### 19.1 Default setting

For the twocolumn mode the caption can be in the left (first) or right (second) column. With the default setting (without using the keyword capPos) it is equivalent to the setting capPos=before, the caption is always placed *before* (left of) the object. This can be the first or the second column and both can be on different pages. With capPos=before (uppercase L) it is possible to get the caption and the object in the twocolumn mode always on one page. This is then the left (first) column for the caption (see figure 43).

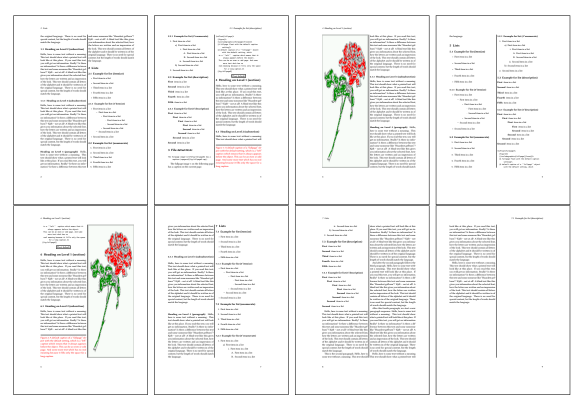


Figure 43: Output of default2s2c (pages 2-9)

```
\hvFloat[fullpage]{figure}%
{\includegraphics[width=\columnwidth,height=0.9\textheight]{images/frose}}%
[A float which needs the complete column width and height.]%
```

```
{A Caption of a ''fullpage'' object, which follows on the next column. This is always the right column on an even or odd page. And some more text which has no real meaning because it fills only the space for a long caption.}%
{fig:fullpage0-2}
```

The example 43 on the preceding page shows that the caption and the object can be on different pages. If you do not like this behaviour, then use the setting capPos=left, which puts the caption before the object, but always on the *same page* (see Figure 44).

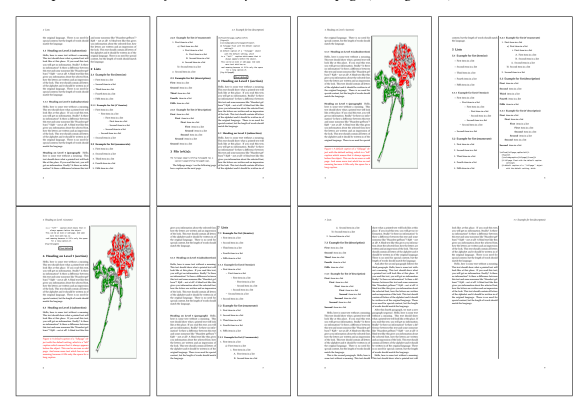


Figure 44: Output of left2s2c (pages 2-9)

#### 19.1.1 Using capPos=after

The caption will be printed always right of the object which is the same as *after* the full page object. With capPos=after it is possible to get the caption in the twocolumn mode always in the right (second) column (see figure 46 on page 47)

```
\hvFloat[fullpage, capPos=after]{figure}%
  {\includegraphics[fullpage]{images/rose}}%
  [A float which needs the complete column width and height.]%
  {A Caption of a ''fullpage'' object, which is on the left column.
  This is always the right column on an even or odd page. And some more
```

### 19 Full page objects in twocolumn mode

text which has no real meaning because it fills only the space for a long caption.}%  $\{ \text{fig:fullpage1-2} \}$ 

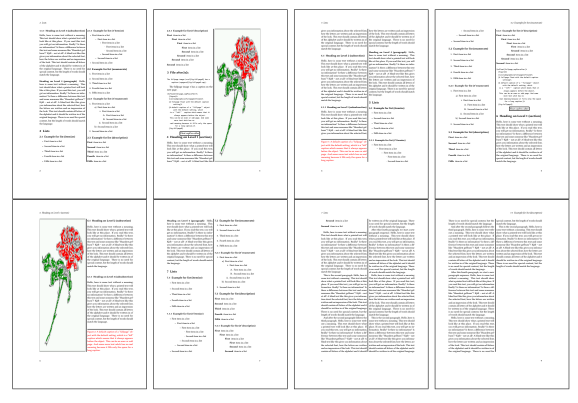


Figure 45: Output of after2s2c (pages 2-9)

The caption and the object can be on different pages (Figure 45). If you do not like this behaviour, then use the setting capPos=right instead of capPos=after. Figure right2s2c shows that caption and object in this case are always on the same page.

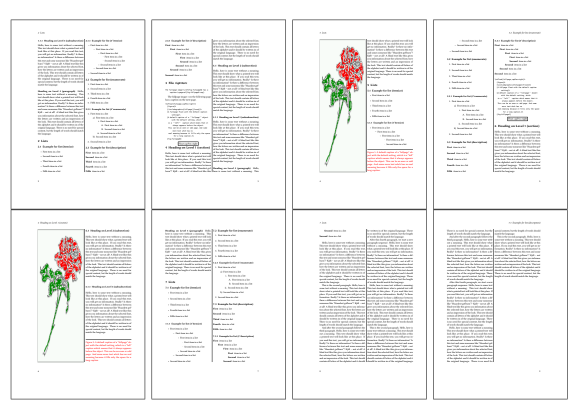


Figure 46: Output of right2s2c (pages 2–9)

### 19.1.2 Using capPos=evenPage — caption on an even page

There can be a problem if there is not enough space on the bottom of the even page. Then the caption will be on the next page which is an odd one. In such a case use a manually \clearpage or wait for an update of hvfloat.

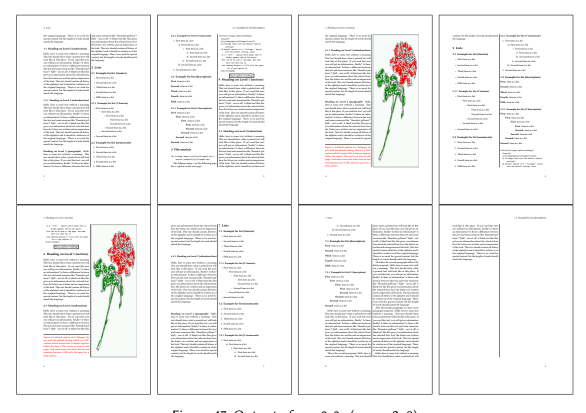


Figure 47: Output of even2s2c (pages 2–9)

### 19.1.3 Using capPos=oddPage — caption on an odd page

There can be a problem if there is not enough space on the bottom of the even page. Then the caption will be on the next page which is an odd one. In such a case use a manually \clearpage or wait for an update of hvfloat.

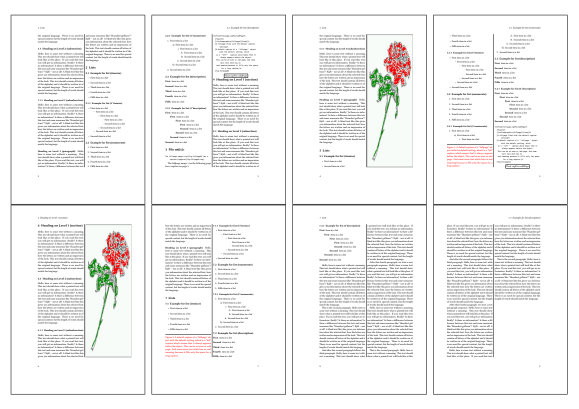


Figure 48: Output of odd2s2c (pages 2-9)

### 19.1.4 Using capPos=inner — caption in the inner column

The caption will be printed in the right column for an even page and in the left column for an odd page.

\hvFloat[fullpage,capPos=inner]{figure}{\includegraphics[fullpage]{images/rose}}%
 [A float which needs the complete column width and height.]%
 {A Caption of a ''fullpage'' object, which follows on the left or right column.
 This can be an even or odd page. And some more text which has no
 real meaning because it fills only the space for a long caption.}{fig:fullpage3-2}

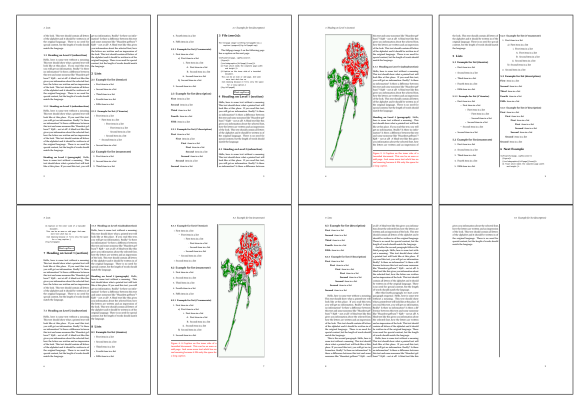


Figure 49: Output of inner2s2c (pages 2-9)

### 19.1.5 Using capPos=outer - caption on the outer column

The caption will be printed on the left column an odd page, the object can appear before or after this caption.

```
\hvFloat[fullpage, capPos=outer]{figure}%
  {\includegraphics[fullpage]{images/rose}}%
  [A float which needs the complete page width and height with \texttt{capPos=outer}.]%
  {A Caption of a ''fullpage'' object, which has the caption position in the
   outer page. This can be an even or odd page. And some more text which has no
   real meaning because it fills only the space for a long caption.}{fig:fullpage2-2a}
```

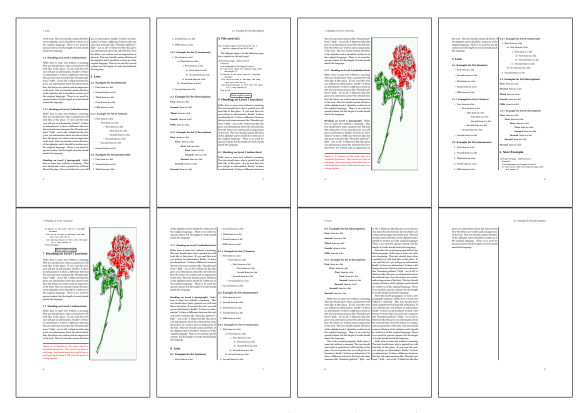


Figure 50: Output of outer2s2c (pages 2-9)

### 19.2 Using full page in twocolumn mode

With the star version of \hvfloat The object ist placed over both columns, the whole page. In such a case the only useful caption position is capPos=inner for *inner*.

```
\hvFloat*[fullpage, capPos=inner]{figure}%
  {\includegraphics[FullPage]{images/rose}}%
  [A float which needs the complete page width and height with \texttt{capPos=outer}.]%
  {A caption of a ''fullpage'' object in twocolumn mode: It uses the star version
  of \textbackslash hvFloat. The object goes over both columns.}{fig:two}
```

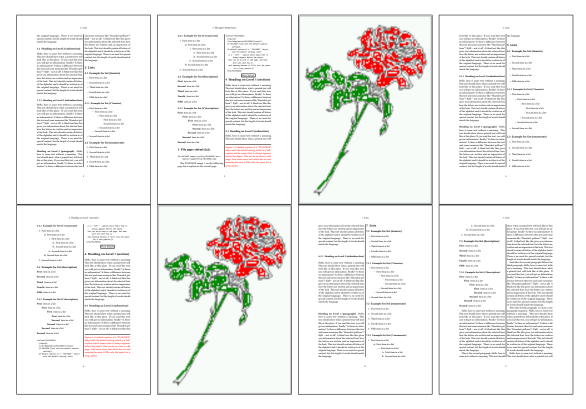


Figure 51: Output of paper-default2s2c (pages 2-9)

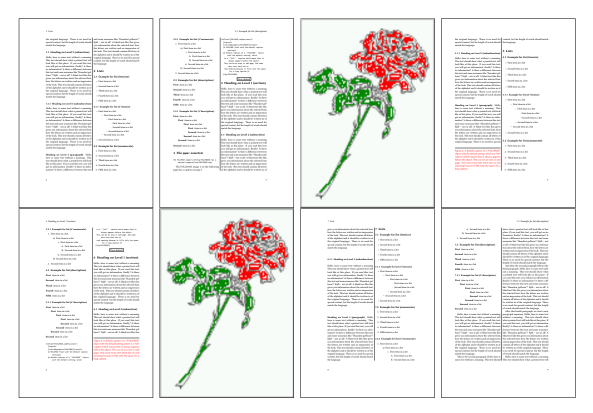


Figure 52: Output of paper-inner2s2c (pages 2-9)

#### 19.3 Multifloats

Multifloats is the name for more than one image and/or tabular in *one* floating environment. Every image and/or tabular has its own caption, which is different to a subcaption. The + symbol defines an additional Object which will be part of the same floating environment. It's up too the user to be sure that one page or one column can hold all defined objects. Every object gets its own caption which is the reason why figures and tabulars and ... can be mixed:

```
\captionsetup{singlelinecheck=false}
\hvFloat[fullpage,multiFloat,capPos=inner]%
  +\{figure\}\{\includegraphics[height=0.4\textheight]\{images/rose\}\}\% no 1
   [Short caption A]%
   {A Caption A of a ''fullpage'' object, which follows on the left or
   right column. This can be an even or odd page. And some more text whih has no
   real meaning because it fills only the space for a long caption.}%
   {multi:demo0}%
  +{table}{\begin{tabular}{lr}\hline
                                                     % no 2
            Linksbündig & Rechtsbündig\\
                        & R
            left
                        & right
                                      \\
            \multicolumn{2}{c}{Multicolumn}\\hline
```

```
\end{tabular}}%
[Short Caption B]%
{A Caption B of a ''fullpage'' object, which follows on the left or right column. This can be an even or odd page.}%
{}%
+{figure}{\includegraphics[height=0.4\textheight]{images/rose}}% no 3
{A Caption C of a ''fullpage'' object, which follows on the left or right column.}%
{multi:demo1}
```

The page with the objects has no additional informations it holds only the figures and/or tabulars. If you want it like subfigures or subtabulars then go to section 18 on page 41. The setting \captionsetup{singlelinecheck=false} is needed if you want the captions always left aligned.

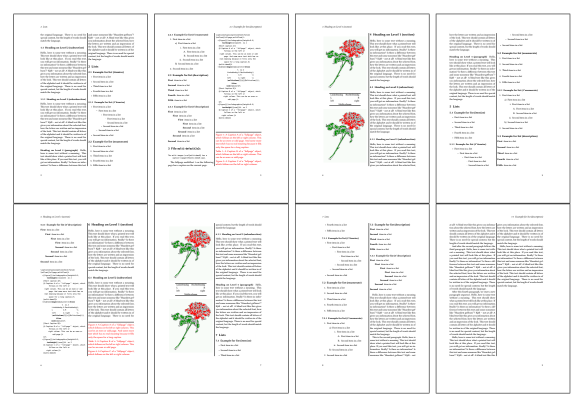


Figure 53: Output of multi-default2s2c (pages 2-9)

# 20 Subfloat page

A subfloat page can have only one type of floats which will have one main caption and individual subcaptions. Some arguments are ignored for a subfloat, one can leave them empty. The first line defines only the type and the main caption, the object entry is ignored! All aditional lines will have the same float type, the reason why the float type entry is ignored.

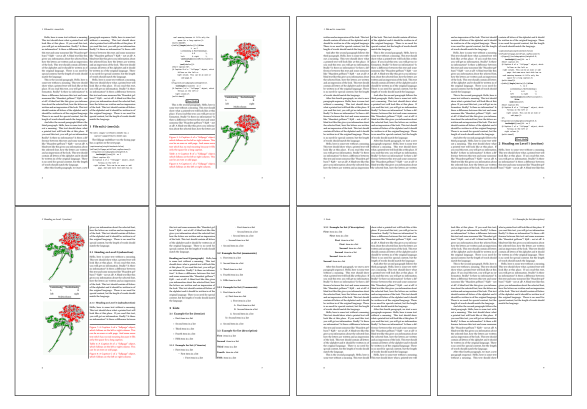


Figure 54: Output of multi-inner2s2c (pages 2-9)

```
\captionsetup[sub]{singlelinecheck}
\hvFloat[fullpage,capPos=before,objectFrame,subFloat]%
 +{figure}{}[Short main caption of the objects]% main short lsi entry
  {The main caption of a ''fullpage'' object, which follows on the left or
       right column. This can be an even or odd page. And some more text which has no
       real meaning because it fills only the space for a long caption.}% main caption
  {sub:demo00}%
 + \{\} \{ \norm{\color=0.28} {\bf textheight} \} \{ images/rose \} \} \%
  [Short caption B]%
  {A Caption B of a ''fullpage'' sub object.}% subcaption
  {}%
 +{}{\includegraphics[height=0.28\textheight]{images/rose}}%
  {A Caption C of a ''fullpage'' object, which follows on the left or right column.}%
  {sub:demo10}
 +{}{\includegraphics[height=0.28\textheight]{images/rose}}%
  {A Caption D of a ''fullpage'' object}%
  {sub:demo20}
```

The keyword subFloat defines the images or tabulars as subfloats. The package subcaption is loaded by default. For the subcaptions the singlelinecheck should be true (see listing).

## 20 Subfloat page

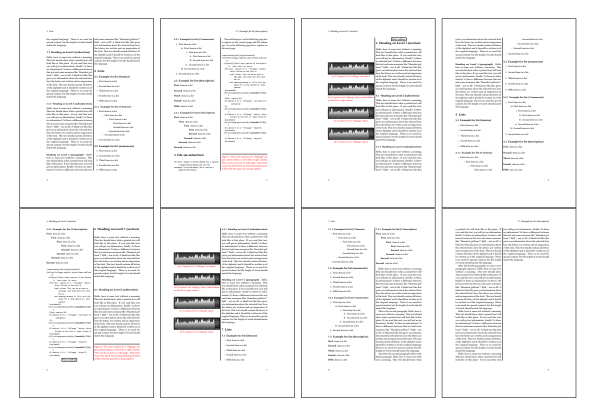


Figure 55: Output of sub-default2s2c (pages 2-9)

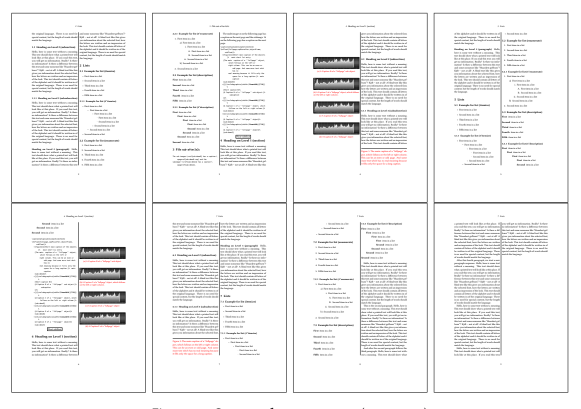


Figure 56: Output of sub-after2s2c (pages 2–9)

# 21 References to the page

With the command \pageref one can have a reference to the page number of a caption. For the fullpage option this can be the wrong page if someone wants a refence to the page where the object is set. Let's assume that we use something like

```
\setDefaults
\hvFloat[fullpage,capPos=evenPage]{figure}%
  {\IncludeGraphics{images/frose}}%
  [A float which needs the complete paper width and height.]%
  {A Caption of a ''fullpage'' object, which follows on the next page.
  This can be an even or odd page. The object uses the complete paper dimensions}%
  {demo:fullpage}
```

The label demo: fullpage is used for the *image* and not for the caption! Internally another label called demo: fullpage-cap is set on the caption page which can be before or behind the opject (depending to the optional argument of capPos). For example:

The caption of figure~\ref{demo:fullpage-cap} is on page~\pageref{demo:fullpage-cap}, but the image itself is on page~\pageref{demo:fullpage}.

The caption of figure 58 is on page 58, but the image itself is on page 59. With package varioref it is:

```
Whith the package \Lpack{varioref} (\url{https://ctan.org/pkg/varioref}) one can get something like: see figure~\vref{demo:fullpage}, which uses a correct page number of the floatinmg object and not the caption page number which is~\vpageref{demo:fullpage-cap}. The figure~\ref{demo:fullpage} is on page~\pageref{demo:fullpage} and the caption on page~\pageref{demo:fullpage-cap}
```

Whith the package varioref (https://ctan.org/pkg/varioref) one can get something like: see figure 58 on page 59, which uses a correct page number of the floating object and not the caption pagenumber which is on the next page. The figure 58 is on page 59 and the caption on page 58

# 22 Defining a style

With \defhvstyle one can define a special style to get rid of the individual setting:

```
\defhvstyle{name}{setting}
```

#### For example:

```
\defhvstyle{RightCaption}{floatPos=htb, capWidth=0.5, capPos=after, capVPos=bottom, objectPos=center}
\hvFloat[style=RightCaption]{figure}{\includegraphics{images/rose}}%
{Caption vertically centered right beside the float with a caption width of
\texttt{0.5\textbackslash columnwidth}.}{fig:style}
```



Figure 57: Caption at bottom right beside the float with a caption width of 0.5\columnwidth.

### 23 Global float setting

Instead of writing the following sequence into the preamble:

\makeatletter
\renewcommand\fps@figure{tb}
\renewcommand\fps@table{t}
\makeatother

you can change the global setting of floats by loading the package hvfloat-fps. It allows optional package options to set the global placement:

\usepackage[figure=tb,table=t]{hvfloat-fps}

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

Figure 58: A Caption of a "fullpage" object, which follows on the next page. This can be an even or odd page. The object uses the complete paper dimensions



Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

This is the second paragraph. Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

And after the second paragraph follows the third paragraph. Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

After this fourth paragraph, we start a new paragraph sequence. Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

# Index

A \abovecaptionskip (skip), 7 \addtolength, 7 after (value), 8, 34f, 45f afterpage (package), 7 atbegshi (package), 7  B before (value), 8, 13, 32ff, 44 \belowcaptionskip (skip), 7 bottom (value), 8	float (package), 28 floatCapSep (keyword), 9 \floatCapSep (length), 20 floatCapSep (keyword), 10, 20 floatPos (keyword), 8, 24 \frame, 10 FullPage (keyword), 32 fullpage (keyword), 32, 34, 57 fullpage, 8  G graphicx (package), 7
capAngle (keyword), 8	Н
capFormat (keyword), 9, 19 capPos (keyword), 8, 16, 20, 23, 32-37, 44ff,  48-52, 57 capVPos (keyword), 8 capWidth (keyword), 8, 11, 13 caption (package), 9 \caption, 9, 19 caption (package), 7, 19 \captionof, 31 \captionsetup, 19, 41f, 54 center (value), 8 \clearpage, 48f \columnwidth (length), 11	h (value), 13 \hvFloat, 7, 9f, 19, 28ff, 39, 41 \hvFloat*, 24 hvFloatEnv (environment), 10, 31 \hvOBox, 29 \hvSet, 7 \hvfloat, 52 hvfloat (package), 7, 32, 49 \hvfloat, 38 hvfloat (package), 7, 48 hvfloat-fps (package), 58 \hvset, 7 hypcap (package option), 7 hyperref (package option), 7 hyperref (package option), 7
\defhvstyle, 8, 10, 57	I
E evenPage (value), 8, 32, 34, 36, 48 expl3 (package), 7	ifoddpage (package), 7 \includegraphics, 38 \inclugegraphics, 32 inner (value), 8, 16, 32, 37, 50, 52
F FULLPAGE (keyword), 32, 34, 38 false (value), 41, 54 fbox (package option), 7 \fbox, 7 \figcaption, 7, 10, 30 figure (environment), 9f, 28	K Keyword - capPos, 16, 20, 23, 32f, 35ff, 44ff, 48-52 - capWidth, 13 - floatPos, 24 - objectPos, 20, 25

### Index

- singlelinecheck, 41, 54	singlelinecheck (keyword), 41f, 54f style (keyword), 9
L	subFloat (keyword), 34, 42, 55
l (value), <mark>25</mark>	subcapFormat (keyword), 9, 19
left (value), 8, 13, 20, 32, 45	subcaption (package), 42
\linewidth (length), 12	\subcaption, 9
\listoffigures, 7	subcaption (package), 7, 55
lscape (package), 24	\subcaption, 19
	\subcaptionsetup, 19
M	(Subcup Clotte Cup, 1)
\marginparwidth (length), 9, 21	T
multiFloat (keyword), 34	$\t$ abcaption, $7$ , $10$ , $30$
multido (package), 7	table (environment), 9f, 28
	\textwidth (length), 9, 31
N	top (value), 8
nonFloat (keyword), 7, 9, 28	twocolumn (package option), 32, 44
nonfloat (package), 28	twocolumn, 8, 24, 32, 44
nonfloat (keyword), 29	twoside (package option), 36, 44
0	twoside, 8, 15
0	U
objectAngle (keyword), 8	use0Box (keyword), 9, 29
objectFrame (keyword), 9f	useobox (RCy Word), 7, 27
objectPos (keyword), 8, 20, 25	${f V}$
oddPage (value), 8, 32, 34, 37, 49	Value
onecolumn, 37	-after, <mark>35, 45</mark> f
oneside, 33	- before, <mark>32</mark> f, <mark>44</mark>
onlyText (keyword), 29	- evenPage, 32, 36, 48
outer (value), 8, 16, 23, 32, 37, 51	- false, <mark>41, 54</mark>
P	- h, <mark>13</mark>
p (value), 24	-inner, 16, 32, 37, 50, 52
•	-1, <mark>25</mark>
\pageref, 57	-left, <mark>20, 32, 45</mark>
\paperheight (length), 38	- oddPage, <mark>32</mark> , <mark>37</mark> , <del>4</del> 9
\paperwidth (length), 38	-outer, 16, 23, 32, 37, 51
pdflscape (package), <mark>24</mark>	- p, 24
R	- right, <mark>46</mark>
right (value), 8, 46	- w, 13
rotAngle (keyword), 8	varioref (package), 57
\rotatebox, 14	***
(Totalebox, 14	W
S	w (value), 13
separatorLine (keyword), 34	wide (keyword), 9f, 21
\setDefaults, 7, 10, 30	X
\setlength, 7	xkeyval (package), <mark>7</mark>
• • •	, u

### 24 The Package Source

```
% $Id: hvfloat.sty 35 2020-10-31 07:41:00Z herbert $
   % IMPORTANT NOTICE:
   %% This is file 'hvfloat.sty',
   % Herbert Voss <hvoss@tug.org>
   % This program can be redistributed and/or modified under the terms
10
   %% of the LaTeX Project Public License Distributed from CTAN archives
   % in directory macros/latex/base/lppl.txt.
   % DESCRIPTION:
14
        'hvfloat' offers rotating of captions and objects for floats
15
16
   \NeedsTeXFormat{LaTeX2e}
17
   \def\fileversion{2.17}
   \def\filedate{2020/10/31}
19
   \message{'hvfloat' v\fileversion, \filedate\space (Herbert Voss)}
   \ProvidesPackage{hvfloat}[\filedate\ rotating of floating objects]
21
   \let\hvFloatFileVersion\fileversion
   \newif\ifhv@fbox \hv@fboxfalse
24
   \newif\ifhv@hyperref \hv@hyperreffalse
   \DeclareOption{hyperref}{\hv@hyperreftrue}
28
   \ProcessOptions
29
   \PassOptionsToPackage{hypcap}{caption}
31
   \RequirePackage{caption}
   \PassOptionsToPackage{hypcap}{subcaption}
   \RequirePackage{subcaption}
35
   \RequirePackage{atbegshi}
   \RequirePackage{expl3,multido}
37
   \RequirePackage{graphicx}
38
39
   \RequirePackage{xkeyval}
40
   \RequirePackage{ifoddpage}
41
   \RequirePackage{afterpage}
42
   %\RequirePackage{zref-abspos}
   \ifhv@hyperref
45
     \RequirePackage{hyperref}
   % \RequirePackage{hypcap}
47
   \fi
48
   %\unitlength=1cm
   \providecommand*\LenToUnit[1]{\strip@pt\dimexpr#1*\p@/\unitlength}
```

```
52
           \newlength\hv0bjectWidth
          \newlength\hvCapWidth
 55
          \newlength\hvWideWidth
          \newlength\hvMultiFloatSkip
           \newlength\hvMaxCapWidth
 57
           %\newlength\hv@BottomSpace
 58
           %\AtBeginDocument{%
           61
           \newsavebox\hv0bjectBox
 62
           \newsavebox\hvCaptionBox
 63
           \newsavebox\hv0Box
 64
           \newsavebox\@tempbox
           \newsavebox\hv@caption@box
           \mbox{\ensuremath{\mbox{\sf newif}}} \mbox{\ensuremath{\mbox{\sf ifhv@capbeside}}} \mbox{\ensuremath{\mbox{\sf hv@capbeside}}} \mbox{\ensuremath{\mbox{\sf also}}} \mbox{\ensuremath{\mbox{\sf also}}} \mbox{\ensuremath{\mbox{\sf hv@capbeside}}} \mbox{\ensuremath{\mbox{\sf also}}} \mbox{\ensu
 68
 69
           \def\hv@Top{top}
 70
71
          \def\hv@Bottom{bottom}
           \def\hv@After{after}
 72
 73
           \def\hv@Before{before}
          \def\hv@Right{right}
          \def\hv@Left{left}
          \def\hv@Center{center}
          \def\hv@Outer{outer}
           \def\hv@Inner{inner}
           \def\hv@Even{evenPage}
           \def \hv@0dd{oddPage}
           \def\hv@Natural{n}
 81
           \def\hv@Width{w}
           \def\hv@Height{h}
 83
 84
           \def \hv@Zero{0}
 85
 86
           \def\hv@figure{figure}
 87
           \define@key{hvSet}{floatPos}[htbp]{%
                                                                                                                   LaTeX's position parameters htbp
 88
                   \label{lem:def} $$\def \normalfont Pos{\#1}\%$
 89
          }
 90
                                                                                                            rotates caption AND image together
           \define@key{hvSet}{rotAngle}[0]{%
 91
                   \def \hvSet@rotAngle{#1}%
 92
          }
 93
                                                                                                            (n)atural width|object (w)idth)|object (h)eight|<scale of \columnwidth
           \define@key{hvSet}{capWidth}[n]{%
 94
 95
                   \def \hvSet@capWidth{\#1}\%
          }
 97
           \define@key{hvSet}{capAngle}[0]{%
                                                                                                            -360..+360
 98
                   \def \hvSet@capAngle{#1}%
 99
          }
                                                                                                                           (l) eft | (b) ottom | (t) op | (r) ight | (i) nner | (o) uter | (e) ven | o(d) d
           \define@key{hvSet}{capPos}[bottom]{%
100
                                                                                            it is relativ to the object, (e),(d) only valid for fullpage float
                 \def\hvSet@capPos{#1}%
101
                 \ensuremath{\mbox{\sf def}}\ensuremath{\mbox{\sf dempa}\{\#1\}\%
102
                \ifx\hv@Bottom\@tempa
103
```

```
\hv@capbesidefalse
104
            \else
105
                \ifx\hv@Top\@tempa
106
107
                   \hv@capbesidefalse
108
                \else
                   \hv@capbesidetrue
109
                \fi
110
            \fi
111
112
        }
         \define@key{hvSet}{capVPos}[center]{%
                                                                                     bottom|center|top
113
              \def\hvSet@capVPos{#1}%
                                                                    it is relativ to the object
114
115
         \define@key{hvSet}{objectPos}[center]{%
                                                                                          (l)eft|(c)enter|(r)ight|(i)nner|(o)uter
116
              \def\hvSet@objectPos{#1}%
                                                                   it is relativ to the document
117
        }
118
         \define@key{hvSet}{objectAngle}[0]{%
                                                                                     -360..+360
119
120
              \def\hvSet@objectAngle{#1}%
        }
121
        \define@key{hvSet}{floatCapSep}[5pt]{%
                                                                                     a width with the unit pt
122
              \def\hvSet@floatCapSep{#1}%
123
       }
124
         \define@key{hvSet}{multiFloatSkip}[\normalbaselineskip]{% a width with the unit pt
125
              \setlength\hvMultiFloatSkip{#1}%
126
127
        \define@boolkey{hvSet}[hv@]{useOBox}[true]{}%
                                                                                                      use of the hvOBox contents
128
        \define@boolkey{hvSet}[hv@]{nonFloat}[true]{}%
                                                                                                     Do not use float environment
129
         Write the caption only as text
130
        \define@boolkey{hvSet}[hv@]{wide}[true]{}%
                                                                                                Write the caption only as text
131
132
133
        \newif\ifhv@fullpage
134
         \newif\ifhv@FULLPAGE
135
136
        %\define@boolkey{hvSet}[hv@]{fullpage}[true]{}%
                                                                                                      fullpage float with caption on other page
137
138
        %\define@boolkey{hvSet}[hv@]{FullPage}[true]{}%
                                                                                                      fullpage float with caption on other page
        %\define@boolkey{hvSet}[hv@]{FULLPAGE}[true]{}% fullpage float with caption on other page
         141
         142
143
        \define@boolkey{hvSet}[hv@]{subFloat}[true]{%
                                                                                                      typeset values as subfloats
144
              \ifhv@subFloat\setkeys{hvSet}{multiFloat=false}\fi%
145
        }%
146
         \define@boolkey{hvSet}[hv@]{multiFloat}[true]{%
                                                                                                      typeset values as continous floats
147
              148
149
        \define@boolkey{hvSet}[hv@]{separatorLine}[true]{}% separator line for caption of a full page float
150
151
        \label{thm:condition} $$ \left( \frac{1}{n} \right) = \frac{1}{n} . $$ a frame around the object with no separation $$ a frame around the object with no separation $$ a frame around the object with no separation $$ a frame around the object with no separation $$ a frame around the object with no separation $$ a frame around the object with no separation $$ a frame around the object with no separation $$ a frame around the object with no separation $$ a frame around the object with no separation $$ a frame around the object with $$ a frame around the object wi
         \define@key{hvSet}{style}{%
152
             \@ifundefined{hv@#1}%
153
                {\errmessage{Custom style '#1' undefined}}%
154
155
                  \edef\x{\endgroup\noexpand\setkeys{hvSet}{\@nameuse{hv@#1}}}\x}% use a defined style
156
```

```
157
    159
160
    161
    \let\hvFloatSet\hv@set
162
163
    \def \def hvstyle#1#2{\def hvow#1}{#2}}
164
165
    \newcommand{\setDefaults}{%
166
167
       floatPos=htbp, rotAngle=0, capWidth=n, capAngle=0,
168
       capPos=bottom, capVPos=center, objectPos=center, objectAngle=0,
169
       floatCapSep=5pt, useOBox=false, nonFloat=false,
170
171
       onlyText=false, wide=false, fullpage=false, FULLPAGE=false,
           multiFloat=false, subFloat=false,
172
       separatorLine,objectFrame=false,multiFloatSkip=\normalbaselineskip,
173
       capFormat={}, subcapFormat={},
174
    }%
175
    }
176
    \newcommand\reset@special@float{%
177
      \hv@set{subFloat=false,%fullpage=false,
178
             multiFloat=false,%FULLPAGE=false
179
180
181
    \def\hv@vskip{\vspace{\hvMultiFloatSkip}}
182
183
184
    \newlength\hvAboveCaptionSkip
185
    \newlength\hvBelowCaptionSkip
186
    \newcount\hv@@capPos
187
188
189
    \mbox{\ensuremath}\ fboxlinewidth
190
    \AtBeginDocument{%
191
      \label{linewidth-2} $$\operatorname{hoxrule-2} fboxrule-2 fboxsep} % $$ $$ \operatorname{hoxrule-2} fboxrule-2 fboxsep $$
192
    \ensuremath{\ensuremath{\mbovecaptionskip}\% it is in latex.ltx = \thetapt}
193
    \newcommand\saveCaptionSkip{%
194
       \setlength{\hvAboveCaptionSkip}{\abovecaptionskip}
195
       \setlength{\hvBelowCaptionSkip}{\belowcaptionskip}
196
       \setlength{\abovecaptionskip}{0pt}
197
       \setlength{\belowcaptionskip}{0pt}
198
   }
199
    \newcommand{\restoreCaptionSkip}{%
200
      \setlength\abovecaptionskip{\hvAboveCaptionSkip}%
201
202
      \setlength\belowcaptionskip{\hvBelowCaptionSkip}%
203
    }
204
    205
206
      \ifx\relax\hv@caption@format\relax\else\expandafter\captionsetup\expandafter{\hv@caption@format}\fi
207
      \ifx\relax#1\relax \caption{#2}\else\caption[#1]{#2}\fi
208
      \endgroup}
```

```
\newcommand\tabcaption[2][]{\def\@captype{table}%
210
       \begingroup
211
212
       \ifx\relax\hv@caption@format\relax\else\expandafter\captionsetup\expandafter{\hv@caption@format}\fi
       \ifx\relax#1\relax \caption{#2}\else\caption[#1]{#2}\fi
213
214
       \endgroup}
215
     \newlength\hv@maxImageWidth
216
     \AtBeginDocument{\hv@maxImageWidth=\columnwidth}
217
218
     \define@key{Gin}{fullpage}[true]{%
219
       \def\Gin@ewidth{\columnwidth}%
220
       \def\Gin@eheight{\textheight}%
221
       \Gin@boolkey{false}{iso}%
222
223
     \define@key{Gin}{FullPage}[true]{%
224
       \def\Gin@ewidth{\textwidth}%
225
       \def\Gin@eheight{\textheight}%
226
       \Gin@boolkey{false}{iso}%
227
    }
228
     \define@key{Gin}{FULLPAGE}[true]{%
229
       \def\Gin@ewidth{\paperwidth}%
230
       \def\Gin@eheight{\paperheight}%
231
       \Gin@boolkey{false}{iso}%
232
233
     \newcommand\IncludeGraphics[2][]{%
234
235
     % \newpage
     %\iffalse
236
       \vspace*{\the\dimexpr-lin-\voffset+\topskip-\headheight-0.5\baselineskip}%
237
       \leavevmode\checkoddpage
238
       \ifoddpage
239
         \hspace*{\dimexpr-\oddsidemargin-\parindent-lin}%
240
241
         \hspace*{\dimexpr-\evensidemargin-\parindent-lin}%
242
243
244
       \includegraphics[#1,width=\paperwidth,height=\paperheight,keepaspectratio=false]{#2}%
245
       \includepdf[#1]%, width=\paperwidth, height=\paperheight, keepaspectratio=false]
246
        {#2}%
247
     }
248
249
     \newcommand\put@CaptionBox[1][0]{%
250
       \ightharpoonup1
251
         \ifhv@fbox
252
           \fbox{\parbox{\wd\hvCaptionBox}{\usebox{\hvCaptionBox}}}%
253
254
255
           \parbox{\wd\hvCaptionBox}{\usebox{\hvCaptionBox}}\%
256
         \fi
257
       \or
         \ifhv@fbox
258
           \fbox{\raisebox{-\height}{\usebox{\hvCaptionBox}}}%
259
260
           \raisebox{-\height}{\usebox{\hvCaptionBox}}%
261
262
```

```
\or
263
                                  \footnote{\continuous and the continuous and the 
264
265
                          \fi
266
                  }
267
                  \label{lem:lemmand} $$ \end{0} \put@0bjectBox[1][0]{\%} $$
268
                          \ifcase#1
269
                                 \ifhv@fbox
270
                                         \begin{tabular}{\bf \begin{tab
271
272
                                         273
274
275
                                 \ifhv@fbox
                                        277
                                         \fi
280
                          \or
281
                                 \ifhv@fbox
282
                                        \fbox{\usebox{\hv0bjectBox}}%
283
284
                                         285
                                 \fi
286
287
                          \fi
288
                  }
289
                  \newif\ifhv@star
290
                  \newif\if@hvsubstar
291
                  \setDefaults
292
293
                  \def\hvFloat{\@ifnextchar*%
                                                                                                                                           Main macro
294
295
                           296
                           297
                  \newcommand*{\hvFloat}[5][]+{\normalcommand}
299
                  % [#1}: keyvalues
300
                 % #2: type figure | table | ...
                 % #3: float contents
                 % [#4]: short caption
303
                 % #5: caption
304
                  % #6: label
305
306
                  307
308
309
                  \def\do@hvFloat[#1]{%}
310
                         \begingroup
                          \setlength\hvWideWidth{\dimexpr\linewidth+\marginparwidth}%
311
                         \hv@maxImageWidth=\textwidth
312
                 % \hv@capbesidefalse
313
                         \reset@special@float
314
                         \setcounter{hv@pfigure}{\value{figure}}%
315
```

```
\setcounter{hv@ptable}{\value{table}}%
316
                  \gdef\hv@save@setting{#1}%
317
                  \ifx\relax#1\relax\else\setkeys{hvSet}{#1}\fi
318
319
                  \label{local_type} $$ \gdef\hv@floatType{figure}% $$
                  320
321
            \ExplSyntax0n
322
323
            \def\do@multiFloat+#1#2{%
324
                  \clist_set:Nn\l_clist_Type{{#1}}%
325
                  \clist set:Nn\l clist Object{{#2}}%
326
                  \@ifnextchar[\do@multiFloat@i{\do@multiFloat@i[]}%
 327
 328
             \def\do@multiFloat@i[#1]#2#3{% lof-caption, caption, label
 329
330
                 \ifx\relax#1\relax
                      \verb|\clist_set:Nn\l_clist_LofCaption{{}}{} %
331
                  \else
332
                      \verb|\clist_set:Nn\l_clist_LofCaption{{#1}}%
333
                  \fi
334
                  \clist_set:Nn\l_clist_Caption{{#2}}%
335
                  \ifx\relax#3\relax
336
337
                      \verb|\clist_set:Nn\l_clist_Label{{}}|
338
                      \clist_set:Nn\l_clist_Label{{#3}}%
 339
340
                  \fi
341
                  342
           }
            \label{lem:def_domultiFloat} $$ \end{area} $$ \end{area} $$ $$ \end{area} $$ \end{ar
343
                  \verb|\clist_put_right:Nn\\ \label{local_put_right}| $$ \clist_Type{$\#1$}
344
                  \verb|\clist_put_right:Nn| \textbf{l}_clist_Object{{#2}}%
345
                  \@ifnextchar[\do@multiFloat@iii{\do@multiFloat@iii[]}%
346
347
 348
             \def\do@multiFloat@iii[#1]#2#3{% lof-caption, caption, label
349
 350
                  \ifx\relax#1\relax
351
                      \verb|\clist_put_right:Nn\l_clist_LofCaption{{}}{} %
 352
                  \else
                      \clist_put_right:Nn\l_clist_LofCaption{{#1}}%
353
                  \fi
354
                  \verb|\clist_put_right:Nn\\ l_clist_Caption{{#2}}%
355
                  \ifx\relax#3\relax
356
                      \verb|\clist_put_right:Nn\\| \textbf{l}_clist_Label{{}}|
357
                  \else
358
                      \verb|\clist_put_right:Nn\\| \textbf{l}_clist_Label{\{\#3\}} \\ 
359
                  \fi
 360
361
                  \@ifnextchar+\do@multiFloat@ii%
 362
                       {\def}\hvSet@CapWidth{n}%
 363
                         \do@@@hvFloat}%
 364
            }
            \ExplSyntaxOff
365
366
367
```

\newcounter{hv@pfigure}

368

```
\newcounter{hv@ptable}
369
           \newcounter{subhv@pfigure}
370
           \newcounter{subhv@ptable}
371
372
           \def\drawSepLine{%
373
374
                 \par\noindent
                 \label{linewidth} $$ \inf_{0.4pt}\leq \left(\frac{1+e^{-t}}{0.4pt}\right)^{-t} $$ in $(0.4pt)^{t}$ in $(0.4p
375
                 \vspace{0pt}%
376
377
378
            \newcount\hv@cnta
379
            \newcount\hv@cntb
380
381
            \def\hvFloat@ii[#1]#2#3{%
383
                384
385
            % \hv@capbesidefalse
                386
                 \gdef\hv@floatType{#2}%
387
                 \ifx\relax#2\relax \setkeys{hvSet}{nonFloat=true}\fi
388
389
                 \gdef\hv@floatObject{#3}%
                 \@ifnextchar[{\do@dhvFloat}{\do@dhvFloat[]}%
390
391
            \def\do@hvFloat[#1]#2#3{%}
392
393
                \gdef\hv@shortCap{#1}%
394
                 \gdef\hv@longCap{#2}%
                 \gdef\hv@label{#3}%
395
                \ifhv@fullpage
396
                     \def\hvSet@CapWidth{n}% relative value
397
                     \do@@@hvFloat% fullpage with caption on other page
398
399
                     \ifhv@FULLPAGE
400
401
                          \def\hvSet@CapWidth{n}% relative value
                          \do@@@hvFloat% fullpage with caption on other page
                          \do@@@hvFloat
                     \fi
405
                \fi
406
           }
407
408
            \def\do@@hvFloat{% no special float page
409
                \def\@tempa{90}\%
410
                 \ifx\hvSet@rotAngle\@tempa
411
                     \setlength\hvMaxCapWidth{\textheight}%
412
413
414
                     415
                 \fi
416
           % First we save the object in \hv0bjectBox
417
418
                \verb|\ifx| hvSet@objectAngle| hv@Zero % rotate the object?
419
                     420
                 \else
421
```

```
\savebox{\hv0bjectBox}{%
422
                       \rotatebox{\hvSet@objectAngle}{%
423
                           424
425
                      }%
426
                  }%
              \fi
427
              \setlength\hv0bjectWidth{\wd\hv0bjectBox}%
428
429
          % Now we save the caption with its defined \hvCapWidth
430
431
              \ifx\hvSet@capWidth\hv@Width%
                                                                                                               captionwidth=objectwidth
432
                  \setlength\hvCapWidth{\hvObjectWidth}%
433
434
                   \fint {\bf ifx} \
                                                                                                               captionwidth = objectheight
435
436
                      \setlength\hvCapWidth{\ht\hvObjectBox}%
437
                   \else
                       \fint \mathbf{x}\ hvSet@capWidth\hv@Natural%
                                                                                                               caption width = \verb|\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\linewidth-\l
438
                           \ifhv@capbeside
439
                               \ifhv@wide
440
                                   441
                               \else
442
                                    \ifhv@star
443
                                        444
445
                                        \setlength\hvCapWidth{\the\dimexpr\linewidth-\hvObjectWidth-\hvSet@floatCapSep\relax}%
447
                                   \fi
                               \fi
448
                           \else
449
                               \setlength\hvCapWidth{\columnwidth}%
450
                           \fi
451
                       \else
452
                           \ifhv@capbeside
453
                               \ifhv@wide
454
                                    \setlength\hvCapWidth{\hvSet@capWidth\hvWideWidth}%
455
                                   456
457
                                   \verb|\columnwidth| \verb|\columnwidth| \verb|\columnwidth|| \\
                                   459
                               \fi
460
                               \ifdim\hvCapWidth>\@tempdima
461
                                   \setlength\hvCapWidth{\@tempdima}%
462
                               \fi
463
                           \else
464
465
                                   \verb|\setlength| hvCapWidth{\hvSet@capWidth\hvWideWidth}| % \\
466
467
                               \else
                                   \verb|\columnwidth| \hvSet@capWidth\\ \verb|\columnwidth| \end{|} % \\
469
                               \fi
                           \fi
470
                      \fi
471
                   \fi
472
              \fi
473
              \saveCaptionSkip
                                                                   % we put this space ourselve
474
```

```
\ifx\hvSet@capAngle\hv@Zero
                                                                                                                                % need rotation?
 475
                             \sbox\hvCaptionBox{% NO rotation
 476
                                   \begin{minipage}[b]{\hvCapWidth}% minipage, to get hyphenation
 477
 478
                         \ifx\relax\hv@caption@format\relax\else\expandafter\captionsetup\expandafter{\hv@caption@format}\fi
 479
                                        \ifhv@nonFloat
                               \ifhv@onlyText\hv@longCap
 480
                               \else
 481
                                      \ifx\hv@floatType\hv@figure
 482
                                            \ifx\relax\hv@shortCap\relax
 483
                                                  \label{longCap} $$ \figcaption{\hv@longCap}\exp{andafter}\expandafter{\hv@label}} % $$
 484
                                            \else
 485
                                                  \label{lem:label-expandafter} $$ \inf_{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\norm{\nor
                                            \fi
                                      \else
                                            \ifx\relax\hv@shortCap\relax
                                                  \label{thm:caption} $$ \tilde{\rho}\exp(\alpha r) \exp(\alpha r) + \alpha r \left( \frac{1}{2} \right) 
                                                  \tabcaption[\hv@shortCap]{\hv@longCap\expandafter\label\expandafter{\hv@label}}%
 492
                                           \fi
 493
                                     \fi
 494
                               \fi
 495
                          \else
 496
                                               \let\@captype\hv@floatType
 497
                                               \verb|\expandafter| if x \exp and after| relax \land w@shortCap| relax|
 499
                                                     \caption{\hv@longCap\expandafter\label\expandafter{\hv@label}}%
 500
                                                     \verb|\caption[\hv@shortCap]{\hv@longCap\\expandafter\\label\\expandafter{\hv@label}} % $$ $$ \caption[\hv@shortCap]{\hv@longCap\\expandafter\\label\\expandafter{\hv@label}} $$
 501
 502
                          \fi
 503
                        \expandafter\label\expandafter{\hv@label}% 2.17 put label into the caption argument
 504
                                  \end{minipage}%
 505
                           }%
 506
 507
                             \sbox\hvCaptionBox{% Rotation
 508
                                   \rotatebox{\hvSet@capAngle}{%
                                        \begin{minipage}[b]{\hvCapWidth}% minipage, to get hyphenation
                               511
                               \ifhv@nonFloat
 512
                                     \ifhv@onlyText\hv@longCap
 513
                               \else
 514
                                      \ifx\hv@floatType\hv@figure
515
                                            516
 517
                                            518
                                     \fi
 519
                               \fi
 520
 521
                         \else
 522
                                               \let\@captype\hv@floatType
                                               \label{lem:caption} $$ \operatorname{caption}_{hv@longCap}\leq \operatorname{caption}_{hv@longCap}\else\caption[\colored]{hv@longCap} $$ $$ \colored] $$\colored] $$ \colored] $$ \colored] $$\colored] $$\colored] $$\colored] $$
 523
                                                                hv@shortCap]{\hv@longCap}\fi
                                        \fi
 524
                                         \label{\hv@label}%
 525
                                        \end{minipage}%
 526
```

```
}% rotatebox
527
         }% \sbox
528
529
       \fi
530
    %
     % now we have the object and the caption with the right
531
     % rotated angles saved in different boxes
532
533
       \restoreCaptionSkip% save old values
534
       \def\fps@figure{\hvSet@floatPos}%
535
       \ifhv@nonFloat
536
         \begingroup%
                               Start the nonfloat part
537
       \else
538
         \ifhv@star
539
                                            Start the floating environment *******************
           \@nameuse{\hv@floatType*}%
541
         \else
            \begin{\hv@floatType} %
                                        Start the floating environment
542
         \fi
543
       \fi
544
       \checkoddpage
545
       \ifx\hvSet@objectPos\hv@Right\raggedleft\fi
546
       \ifx\hvSet@objectPos\hv@Center
547
         \ifhv@nonFloat\hspace*{\fill}\else\centering\fi
548
549
       \fint \mathbf{fx} \rightarrow \mathbf{fx} 
550
         \verb|\ifoddpage| raggedleft| fi
551
552
       \fi
       \ifx\hvSet@objectPos\hv@Inner
553
         \verb|\ifoddpage| else| raggedleft| fi
554
       \fi
555
556
    % to rotate object and caption together, we save all in another box
557
     % the caption comes first, if its on the left or the top
558
     % O caption left, inner and odd page, oneside inner
     % 1 caption top
560
561
        2 caption right, inner and even page, oneside outer
562
     % 3 caption bottom
563
       \ifx\hvSet@capPos\hv@Left
564
         \hv@@capPos=0
565
       \else
566
         \ifx\hvSet@capPos\hv@Top
567
           \hv@@capPos=1
568
          \else
569
            \ifx\hvSet@capPos\hv@Right
570
571
             \hv@@capPos=2
572
           \else
573
              \fint {\bf ifx}\hvSet@capPos\hv@Bottom}
574
                \hv@@capPos=3
575
              \else
                \ifx\hvSet@capPos\hv@Inner
576
                  \verb|\ifoddpageoroneside| hv@@capPos=0\\ else\\ hv@@capPos=2\\ fi
577
                \else
578
                  \ifx\hvSet@capPos\hv@Outer
```

579

```
\ifoddpageoroneside\hv@@capPos=2\else\hv@@capPos=0\fi
580
                                             \else
581
                                                   \ifx\hvSet@capPos\hv@Before
                                                       \label{local_pos} $$ \hv@@capPos=0 \% $ same as $ cappos=right $ $ \hdots = 1.5 
583
                                                   \else
                                                        \fint \mathbf{x}\ hvSet@capPos\hv@After
585
                                                             \hv@@capPos=2 % same as capPos=right
586
                                                        \fi
587
                                                   \fi
588
                                             \fi
589
                                        \fi
590
                                  \fi
                             \fi
                        \fi
                  \fi
594
             9999
595
                                                                                                                                      ***** @tempbox start
                  \space{\text{@tempboxa}}{
596
                       \expandafter\ifcase\the\hv@@capPos% 0 is LEFT
                                                                                                                                                              START \ifcase
597
                             \ifx\hvSet@capVPos\hv@Center
598
                                  \put@CaptionBox
599
                                  \hspace{\hvSet@floatCapSep}% capfloatsep
600
                                  \put@ObjectBox
601
602
                                  \ifx\hvSet@capVPos\hv@Top% caption and object at top aligned
                                       \put@CaptionBox[1]%
                                       605
                                       \put@ObjectBox[1]%
606
                                  \else% caption on bottom
607
                                       \put@CaptionBox[2]%
608
                                        \hspace{\hvSet@floatCapSep}% capfloatsep
609
                                        \put@ObjectBox[2]%
610
                                  \fi
611
612
                             \fint \mathbf{fi}\% end caption left
613
                             \ifdim\wd\hvCaptionBox>\wd\hvObjectBox
                     \begin{minipage}{\wd\hvCaptionBox}\%
                             \else
                     \begin{minipage}{\wd\hv0bjectBox}\%
617
                            \fi
618
                             \centering
619
                             \ifhv@fbox
620
                     \fbox{\usebox{\hvCaptionBox}}\\[\hvBelowCaptionSkip]%
621
                     \footnote{Mox{\normalfootnote{Abox}}}
622
623
                     \usebox{\hvCaptionBox}\\[\hvBelowCaptionSkip]%
624
625
                     \usebox{hv0bjectBox}\%
626
                            \fi
627
                             \end{minipage}%
                       \or %2 is right
628
                             \fint \mathbf{x}\ hvSet@capVPos\hv@Center
629
                                  \put@ObjectBox
630
                     \hspace{\hvSet@floatCapSep}%
631
                     \put@CaptionBox
632
```

```
\else
633
                     \ifx\hvSet@capVPos\hv@Top
634
                                       \put@ObjectBox[1]%
635
                                       636
 637
                                       \put@CaptionBox[1]%
                     \else
638
                                       \put@ObjectBox[2]%
639
                                       \hspace{\hvSet@floatCapSep}% capfloatsep
640
                                       \put@CaptionBox[2]%
641
                     \fi
642
643
                        \or %3 bottom
 644
                            \ifdim\wd\hvCaptionBox>\wd\hvObjectBox
 645
                                  \begin{minipage}{\wd\hvCaptionBox}%
646
 647
                            \else
                                  \begin{minipage}{\wd\hv0bjectBox}%
648
                            \fi
649
                            \centering
650
                            \ifhv@fbox
651
                                  \fbox{\usebox{\hvObjectBox}}\\[\hvAboveCaptionSkip]%
652
                                       \fbox{\usebox{\hvCaptionBox}}%
653
                                  \else
654
                                       \label{limits} $$ \ifn @ objectFrame $$ \frac{\nv0bjectBox}\else\usebox{\hv0bjectBox}\fi\\\[ \hvAboveCaptionSkip]% $$ \fi \in \nv $$$ \fi \in \nv $$$ \fi \in \nv $$ \fi \in \nv $$$ \nv $$$ \fi \in \nv 
 655
                                       \usebox{\hvCaptionBox}%
 656
 657
                                  \fi
 658
                            \ensuremath{\mbox{end}\{\mbox{minipage}\}\%}
                        \fi \ifcase\the\hv@@capPos
659
                  }% End savebox Object and caption
                                                                                                                                         %%%%%%%%%%%%%% @tempboxa
 660
661
            % now we rotate the object and caption, if needed
662
663
                  \ifhv@wide
664
                       \ifoddpageoroneside\else\ifoddpage\else\hspace*{-\marginparwidth}\fi\fi\s <- for wide and left page
 665
 666
 667
                  \ifx\hvSet@rotAngle\hv@Zero
                       \usebox{\@tempboxa}%
 669
                  \else
                       670
                  \fi
671
                  \ifhv@nonFloat
672
                       \ifx\hvSet@objectPos\hv@Center
673
                            \ifhv@nonFloat
674
                          \hspace{\fill}%
675
                            \fi
676
677
                        \fi
                       \endgroup% End the nonfloat part
678
679
                  \else
680
                        \ifhv@star
                            681
682
                            \end{\hv@floatType}% End the floating environment
683
                       \fi
684
                  \fi
685
```

```
\endgroup% startet at main \hvFloat
 686
                }
 687
 688
                 %
                 \newenvironment{hvFloatEnv}[1][\textwidth]
 689
 690
                         \{\mbox{\mbox{$\backslash$ minipage}{\#1}}\mbox{\mbox{$\backslash$ center}}
 691
                         {\endcenter\endminipage}
 692
 693
                 \ExplSyntax0n
 694
                 \let\clist@item@Nn\clist item:Nn
695
                 \let\l@clist@Type\l clist Type
 696
                 698
                 \let\clist@count@N\clist_count:N
 700
                 \ExplSyntaxOff
 701
                 \def\do@@hvFloat{\%} special float page: caption <-> fullpage image
 702
                        703
 704
                               \ifx\hvSet@capPos\hv@Even \hv@@capPos=2
 705
 706
                                      \ifx\hvSet@capPos\hv@Odd
                                                                                                                                 \hv@@capPos=3
 707
 708
                                             \ifx\hvSet@capPos\hv@Inner
                                                                                                                                                \hv@@capPos=4
711
                                                   \ifx\hvSet@capPos\hv@Outer
                                                                                                                                                       \hv@@capPos=5
712
                                                   \else
                                                          \ifx\hvSet@capPos\hv@Right \hv@@capPos=6 % only for twocolumn mode
713
714
                                                                 \ifx\hvSet@capPos\hv@Left \hv@@capPos=7 % only for twocolumn mode
715
                                                                 \else
716
                                                                         \hv@@capPos=0
717
718
                                                                   \fi
 719
                                                           \fi
 720
                                                   \fi
 721
                                             \fi
                                      \fi
 722
                              \fi
 723
                        \fi
 724
                         \checkoddpage
725
                         \set@caption@object% set caption and object into a box
726
                         \ifcase\hv@capPos% caption before object 0-> _always_ left
 727
                              \setBottomCaption\setPageObject
 728
                                                                                                    caption after object 1-> _always_ right
729
                         \or%
 730
                               \setPageObject\setBottomCaption
 731
                         \or%
                                                                                                    caption on even page 2-> left page
 732
                              \ifoddpage
 733
                                      \afterpage{\setBottomCaption\setPageObject}%
 734
                                \else% we are on an even page
                                         \zsaveposy{hv@currentPos}%
 735
                                         \label{limit} $$ \left(\frac{1}{h}\right) = \frac{1}{h} \left(\frac{1}{h}\right) + \frac{1}{h} \left(\frac
 736
                                             \setBottomCaption\setPageObject
737
                                         \else
 738
```

```
\afterpage{\afterpage{\setBottomCaption\setPageObject}}%
739
     %
             \fi
740
741
         \fi
                             caption on odd page 3->right page
742
       \or%
743
         \if@twoside
           \if@twocolumn
744
              \ifoddpage
745
                \if@firstcolumn% on right side
746
                  \setBottomCaption\setPageObject
747
                \else
748
                  \afterpage{\setPageObject\setBottomCaption}% start next column
749
750
              \else% left (even) page
751
752
                \if@firstcolumn
                  \verb|\afterpage{\setPageObject\setBottomCaption}| % \textit{ start next column} |
753
                \else
754
                  \setPageObject\setBottomCaption
755
                \fi
756
             \fi
757
           \else % onecolumn
758
              \ifoddpage
759
                \setPageObject\setBottomCaption
760
              \else% even page
761
                \afterpage{\setPageObject\setBottomCaption}%
762
763
             \fi
           \fi
764
          \else % oneside
765
           \if@twocolumn
766
             \ifoddpage
767
                \if@firstcolumn% on right side
768
                  \setBottomCaption\setPageObject
769
                \else
770
771
                \setPageObject\setBottomCaption
                \fi
772
773
              \else
                \if@firstcolumn% on left side
                  \afterpage{\setPageObject\setBottomCaption}%
775
                \else
776
                  \verb|\setPageObject\setBottomCaption| \\
777
                \fi
778
             \fi
779
            \else % onecolumn
780
              \ifoddpage
781
                \setBottomCaption\setPageObject
782
783
              \else
784
                \afterpage{\setBottomCaption\setPageObject}%
785
             \fi
786
           \fi
787
         \fi
                             caption on the inner column 4->inner
788
       \or%
         \set@caption@object
789
         \if@twocolumn
790
           \ifoddpage
791
```

```
\if@firstcolumn% on right side
792
          \setBottomCaption\setPageObject
793
                             % right column on right side
               \setPageObject\setBottomCaption% start next firstcolumn next page
795
             \fi
           \else
797
             \if@firstcolumn% on left side
798
               \afterpage{\afterpage{\setBottomCaption\setPageObject}}% start next page/first column
799
             \else% left page/column
800
               \setBottomCaption\setPageObject% start on same page/column
801
802
           \fi
803
         \else % onecolumn
           \setBottomCaption\setPageObject
         \fi
                            caption on the outer column 5->outer
807
       \or%
808
         \set@caption@object
         \if@twocolumn
809
           \ifoddpage
810
             \if@firstcolumn
811
               \afterpage{\afterpage{\setBottomCaption\setPageObject}}%
812
813
               \afterpage{\setBottomCaption\setPageObject}%
814
             \fi
816
           \else% even page (left)
817
             \if@firstcolumn
               \setBottomCaption\setPageObject
818
             \else
819
820
             \fi
821
           \fi
822
         \else% onecolumn
823
           \setBottomCaption\setPageObject
824
825
         \fi
826
       \or%
                             caption after object on same page 6->right for twocolumn
827
         \if@twocolumn
828
           \if@firstcolumn
             \label{lem:caption} $$ \afterpage{\setPageObject\setBottomCaption} $$
829
           \else
830
             \setPageObject\setBottomCaption
831
           \fi
832
         \else% always caption _after_ object for onecolumn
833
           \setPageObject\setBottomCaption
834
         \fi
835
       \or%
                             caption before object on same page 7->left for twocolumn
836
837
         \if@twocolumn
838
           \if@firstcolumn
839
             \setBottomCaption\setPageObject
840
           \else
             \afterpage{\setBottomCaption\setPageObject}
841
           \fi
842
                        onecolumn -> same as before
843
           \setBottomCaption\setPageObject
844
```

```
\fi
845
                  \fi
846
847
                  \endgroup% startet at main \hvFloat
848
            }%
849
            \verb| def | setBottomCaption{% | }
850
                  \begin{\hv@floatType}[!b]
851
                  \ifhv@separatorLine\drawSepLine\fi
852
853
                  \usebox\hvCaptionBox
854
                  \end{\hv@floatType}%
855
           }
856
 857
            \def\setPageObject{%
 858
859
                 \ifhv@star
                       \begin{\hv@floatType*}[p]%
 860
                  \else
 861
                       \begin{hv@floatType}[p]% \end{picture}
862
863
                  \ifhv@FULLPAGE
864
                       \vert {\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=0.5\color=
865
                       \checkoddpage
866
                       \if@twoside
867
                            \ifoddpage
 868
                                 869
 870
                                 \hspace*{\the\dimexpr-\evensidemargin-\parindent-lin}%
 871
                            \fi
872
                       \else
873
                            \hspace*{\the\dimexpr-\oddsidemargin-\parindent-lin}%
874
875
                       %\put(0,0){
876
 877
                       \AtBeginShipoutNext{\thispagestyle{empty}}%
878
                       \usebox\hv0bjectBox%}%
 879
                  \else
                       \usebox\hv0bjectBox
                  \fi
881
                 \ifhv@star
882
                       \end{\hv@floatType*}%
883
                 \else
884
                       \end{\hv@floatType}%
885
                  \fi
886
           }
887
888
889
            \ExplSyntax0n
890
891
            \def\getMultiCaptionAndLabel{%
892
                  \global\sbox\hvCaptionBox{\minipage[b]{\linewidth}%
                       893
                       \setlength\belowcaptionskip{5pt}%
894
                       \setlength\abovecaptionskip{0pt}%
895
                       \hv@cntb=\clist_count:N\l_clist_Type
896
                       \advance\hv@cntb by \@ne
897
```

```
\hv@cnta=1
898
                  \loop
                      \label{lem:nnl_clist_Type} $$\end{area} $$\end{area} $$ \operatorname{Clist_Type}_{\n}^{\n} $$
901
                      \label{lem:nnl_clist_LofCaption} $$\ef{$\mathbb{N}^{\clist_item:Nn\l_clist_LofCaption}} $$
902
                      \ifx\@tempa\@empty
                          \caption{\clist_item:Nn\l_clist_Caption{\hv@cnta}}%
903
                      \else
904
                          905
                      \fi
906
                      \edef\@tempa{\clist_item:Nn\l_clist_Label{\hv@cnta}}%
907
                      \ifx\@tempa\@empty
908
                          \expandafter\label\expandafter{\clist_item:Nn\l_clist_Label{\hv@cnta}-cap}\fi
                      \advance\hv@cnta by \@ne
                  \ifnum\hv@cnta<\hv@cntb
912
913
                  \repeat
              \endminipage}%
914
915
         \def\getMultiObjectAndLabel{%
916
              \global\sbox\hv0bjectBox{\minipage{\linewidth}%
917
                  \ifx\relax\hv@caption@format\relax\else\expandafter\captionsetup\expandafter{\hv@caption@format}\fi
918
919
                  \ifx\hvSet@objectPos\hv@Right\raggedleft\else
                      \ifx\hvSet@objectPos\hv@Left\raggedleft\else
920
                          \ifx\hvSet@objectPos\hv@Center\centering
921
922
                  \fi\fi\fi
                  \hv@cntb=\clist_count:N\l_clist_Type
923
924
                  \advance\hv@cntb by \@ne
                  \hv@cnta=1
925
                  \loop
926
                      \def\@temp{\clist item:Nn\l clist Object{\hv@cnta}}%
927
                      \fint {\colored constraints} \end{figure} $$ \colored constraints $$ \colore
928
                      \edef\@tempa{\clist item:Nn\l clist Label{\hv@cnta}}%
929
                      \ifx\@tempa\@empty
930
931
                          \refstepcounter{\@captype}%
933
                          \label{$\expandafter(\clist_item:Nn\l_clist_Label(\hv@cnta)}$
                      \fi
934
                      \verb|\ifnum| hv@cnta<\clist_count:N\l_clist_Type\\| par\\| hv@vskip\\| fi
935
                      \advance\hv@cnta by \@ne
936
                  \ifnum\hv@cnta<\hv@cntb
937
                  \repeat
938
              \endminipage}%
939
         }
940
941
         \def\getMultiSubCaptionAndLabel{%
942
943
              \global\sbox\hvCaptionBox{\minipage{\linewidth}%
944
                  945
                  \setlength\belowcaptionskip{5pt}%
946
                  \setlength\abovecaptionskip{0pt}%
                  \xdef\@captype{\clist_item:Nn\l_clist_Type{1}}\%$$ the same for all subfloats
947
                  \label{lem:nnl_clist_LofCaption} $$\ef{$\mathbb{L}_{clist_LofCaption}_{1}} $$
948
                  \ifx\@tempa\@emptv
949
                      \caption{\clist_item:Nn\l_clist_Caption{1}}%
950
```

```
\else
    951
                                                                 \expandafter\caption\expandafter[\@tempa]{\clist_item:Nn\l_clist_Caption{1}}%
     952
                                                     \fi
     953
                                                     \ensuremath{\ensuremath{\text{def}}\ensuremath{\ensuremath{\text{lclist}_label}{1}}}\
    954
                                                      \ifx\@tempa\@empty\else\expandafter\label\expandafter{\clist_item:Nn\l_clist_Label{1}-cap}\fi
    955
    956
                                          \endminipage}%
     957
                             }
     958
                              \def\getMultiSubObjectAndLabel{%
     959
                                           \global\sbox\hv0bjectBox{\minipage{\linewidth}%
     960
                                                      \ifx\relax\hv@subcaption@format\relax\else\captionsetup[sub]{\hv@subcaption@format}\fi
     961
                                                     \ifx\hvSet@objectPos\hv@Right\raggedleft\else
     962
                                                                \ifx\hvSet@objectPos\hv@Left\raggedleft\else
     963
                                                                           \ifx\hvSet@objectPos\hv@Center\centering
     964
                                                     \fi\fi\fi
                                                     \label{lem:lem:nl_clist_count:Nl_clist_Caption} $$ \operatorname{long}_{\mathcal{L}} = \operatorname{long}_{\mathcal{L}} . $$
                                                     \advance\hv@cntb\ by \@ne
     967
                                                    \hv@cnta=2
     968
                                                    \label{lem:Nnlclist_Type} $$ \xdef\@\operatorname{lem:Nn}_{\clist_Type{1}}\% $$ the same for all subfloats $$
     969
     970
                                                                \def\@temp{\clist item:Nn\l clist Object{\hv@cnta}}%
     971
                                                               \fint {\colored constraints} \end{figure} $$ \colored constraints $$ \colore
     972
     973
                                                                \edef\@tempa{\clist_item:Nn\l_clist_LofCaption{\hv@cnta}}%
     974
     975
                                                               \ifx\@tempa\@empty
                                                                           \space{0.2cm} 
     976
     977
                                                                \else
                                                                          \label{lem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:nonlem:non
     978
                                                                \fi
     979
                                                                \label{$\ \endown} $$\endown \endown \endown
     980
                                                                \ifx\@tempa\@empty
     981
     982
                                                                           \expandafter\label\expandafter{\clist_item:Nn\l_clist_Label{\hv@cnta}}%
     983
     984
                                                                \verb|\ifnum| hv@cnta<| clist\_count: N\l\_clist\_Type\\| par\hv@vskip\\| fi
     987
                                                                \advance\hv@cnta by \@ne
                                                     \ifnum\hv@cnta<\hv@cntb
     988
                                                    \repeat
     989
                                                    \label{locality} $$ \ef \ef \c : Nn\l_clist_Label{1}} $$
                                                                                                                                                                                                                                                                                                                                 the main label at the end
     990
                                                    \ifx\@tempa\@empty
     991
     992
                                                                \refstepcounter{\@captype}
     993
                                                                \expandafter\label\expandafter{\@tempa}%
     994
                                                     \fi
     995
                                          \endminipage}%
                             }
     997
     998
                              \ExplSyntaxOff
     999
                              \def\getSingleCaptionAndLabel{%
1000
                                           \global\sbox\hvCaptionBox{\minipage{\linewidth}%
1001
                                                      \ifx\relax\hv@caption@format\relax\else\expandafter\captionsetup\expandafter{\hv@caption@format}\fi
1002
                                                     \setlength\belowcaptionskip{5pt}%
1003
```

```
\setlength\abovecaptionskip{0pt}%
1004
                                \edef\@captype{\hv@floatType}%
1005
                                \expandafter\ifx\expandafter\relax\hv@shortCap\relax
1006
1007
                                      \caption{\hv@longCap}%
1008
                                \else
                                      \color{caption[\hv@shortCap]{\hv@longCap}}
1009
1010
                         \verb|\expandafter\ifx\expandafter\relax\hv@label\relax\else\label{label-cap}\fi
1011
                         \endminipage}%
1012
1013
1014
                  \def\set@caption@object{%
                                                                                                                first caption, then object
1015
                         \ifhv@multiFloat
1016
1017
                                \getMultiCaptionAndLabel
1018
                         \else
                              \ifhv@subFloat
1019
                                      \verb|\getMultiSubCaptionAndLabel| \\
1020
1021
                                      \verb|\getSingleCaptionAndLabel| \\
1022
                              \fi
1023
1024
                         \edef\@captype{hv@p\hv@floatType}%
1025
                         \ifhv@multiFloat
1026
1027
                              \getMultiObjectAndLabel
1028
                              \ifhv@subFloat
1029
                                     \gen{array}{ll} \gen{array}{
1030
                               \else
1031
                                      \global\sbox\hv0bjectBox{%}
1032
                                            \refstepcounter{\@captype}%
1033
                                            \verb|\dif| hv@objectFrame \\ frame{\hv@float0bject} \\ else \\ hv@float0bject \\ fi
1034
                                            \verb|\expandafter\ifx\expandafter\relax\hv@label\relax|
1035
1036
1037
                                                   \expandafter\label\expandafter{\hv@label}%
1038
                                            \fi
                                     }%
                               \fi
                         \fi
1041
                  }
1042
1043
                  \endinput
1044
```