

The `hypcap` package

Heiko Oberdiek

<oberdiek@uni-freiburg.de>

2008/08/11 v1.9

Abstract

This package tries a solution of the problem with `hyperref`, that links to floats points below the caption and not at the beginning of the float. Therefore this package divides the task into two part, the link setting with `\capstart` or automatically at the beginning of a float and the rest in the `\caption` command.

Contents

1 Usage	1
1.1 Package options	2
1.2 User commands	2
1.3 Limitations	2
2 Implementation	2
3 Installation	5
3.1 Download	5
3.2 Bundle installation	5
3.3 Package installation	5
3.4 Refresh file name databases	5
3.5 Some details for the interested	6
4 History	6
[1999/02/13 v1.0]	6
[2000/08/14 v1.1]	6
[2000/09/07 v1.2]	6
[2001/08/27 v1.3]	6
[2001/09/06 v1.4]	6
[2006/02/20 v1.5]	7
[2007/02/19 v1.6]	7
[2007/04/09 v1.7]	7
[2008/04/14 v1.8]	7
[2008/08/11 v1.9]	7
5 Index	7

1 Usage

The package `hypcap` requires that `hyperref` is loaded first:

```
\usepackage[...]{hyperref}
\usepackage[...]{hypcap}
```

1.1 Package options

The names of the four float environments `figure`, `figure*`, `table`, or `table*` can be used as option. Then the package redefines the environment in order to insert `\capstart` (see below) in the beginning of the environment automatically.

Option `all` enables the redefinitions of all four float environments. For other environments see the user command `\hypcapdef`.

1.2 User commands

`\capstart` `\capstart`: First this command increments the counter (`\@capttype`). Then it makes an anchor for package `hyperref`. At last `\caption` is redefined to remove the anchor setting part from `hyperref`'s `\caption`.

The package expects the following structure of a float environment:

```
\begin{float}...
\capstart
...
\caption{...}
...
\end{float}
```

There can be several `\caption` commands. For these you need `\capstart` again:

```
\capstart ... \caption... \capstart ... \caption...
```

And the `\caption` command itself can be put in a group.

With the options, described above, the extra writing of `\capstart` can be avoided. Consequently, there must be a `\caption` in every environment of this type, specified by the option. If you want to use more than one `\caption` in this environment, you have to state `\capstart` again.

`\hypcapspace` `\hypcapspace`: Because it looks poor, if the link points exactly at top of the figure, there is additional space: `\hypcapspace`, the default is `0.5\baselineskip`, examples:

```
\renewcommand{\hypcapspace}{0pt} removes the space
\renewcommand{\hypcapspace}{1pt} sets a fix value
```

`\hypcapdef` `\hypcapdef`: If there are other float environments, that should automatically execute `\capstart`, then a redefinition with `\hypcapdef` can be tried:

```
\hypcapdef{myfloat}
```

Only environments with one optional parameter are supported.

1.3 Limitations

- Packages that redefine `\caption` or `\@caption`.

2 Implementation

1 `(*package)`

Package identification.

2 `\NeedsTeXFormat{LaTeX2e}`

3 `\ProvidesPackage{hypcap}%`

4 `[2008/08/11 v1.9 Adjusting anchors of captions (HO)]`

For unique command names this package uses `hc0` as prefix for internal command names.

	First we check, if package <code>hyperref</code> is loaded:
5	<code>\@ifundefined{hyper@\@anchor}{%</code>
6	<code> \PackageError{hypcap}{You have to load 'hyperref' first}\@ehc</code>
7	<code> \endinput</code>
8	<code>}</code>
<code>\hc@org@\caption</code>	Save the original meaning of <code>\caption</code> :
9	<code>\newcommand*\hc@org@\caption{}</code>
10	<code>\let\hc@org@\caption\caption</code>
<code>\if@capstart</code>	The switch <code>\if@capstart</code> helps to detect <code>\capstart</code> commands with missing <code>\caption</code> macros. Because <code>\caption</code> can occur inside a group, assignments to the switch have to be made global.
11	<code>\newif\if@capstart</code>
<code>\hypcapspace</code>	The anchor is raised by <code>\hypcapspace</code> .
12	<code>\newcommand*\hypcapspace{.5\baselineskip}</code>
<code>\capstart</code>	The macro <code>\capstart</code> contains the first part of the <code>\caption</code> command: Incrementing the counter and setting the anchor.
13	<code>\newcommand*\capstart{%</code>
14	<code> \H@refstepcounter\@capttype % first part of caption</code>
15	<code> \hyper@makecurrent\@capttype</code>
16	<code> \global\let\hc@currentHref\@currentHref</code>
17	<code> \vspace*{-\hypcapspace}%</code>
18	<code> \begingroup</code>
19	<code> \let\leavevmode\relax</code>
20	<code> \hyper@@anchor\@currentHref\relax</code>
21	<code> \endgroup</code>
22	<code> \vspace*{\hypcapspace}%</code>
23	<code> \hc@hyperref{\let\caption\hc@caption}%</code>
24	<code> \global\@capstarttrue</code>
25	<code> \global\advance\csname c@\@capttype\endcsname\m@ne</code>
26	<code>}</code>
27	<code>\@ifpackagelater{hyperref}{2007/04/09}{%</code>
28	<code> \let\hc@hyperref\@gobble</code>
29	<code>}</code>
30	<code> \let\hc@hyperref\@firstofone</code>
31	<code>}</code>
<code>\hc@caption</code>	The new <code>\caption</code> command without the first part is defined in the macro <code>\hc@caption</code> .
32	<code>\def\hc@caption{%</code>
33	<code> \global\advance\csname c@\@capttype\endcsname\@ne</code>
34	<code> \@dblarg{\hc@caption\@capttype}%</code>
35	<code>}</code>
<code>\hc@@caption</code>	This is a copy of package <code>hyperref</code> 's <code>\@caption</code> macro without making the anchor, because this is already done in <code>\capstart</code> .
36	<code>\long\def\hc@@caption#1[#2]#3{%</code>
37	<code> \let\caption\hc@org@\caption</code>
38	<code> \global\@capstartfalse</code>
39	<code> \ifHy@hypertexnames</code>
40	<code> \hyper@makecurrent\@capttype</code>
41	<code> \else</code>
42	<code> \global\let\@currentHref\hc@currentHref</code>
43	<code> \fi</code>
44	<code> \par\addcontentsline{%</code>
45	<code> \csname ext@\#1\endcsname\{\#1\}{%</code>
46	<code> \protect\numberline{%</code>
47	<code> \csname the\#1\endcsname</code>

```

48      }{\ignorespaces #2}%
49  }%
50 \begingroup
51   \parboxrestore
52   \normalsize
53   \makecaption{\csname fnum@\#1\endcsname}{%
54     \ignorespaces#3%
55   }%
56   \par
57 \endgroup
58 }

\hypcapredef The macro \hypcapredef prepares the call of \hc@redef that will redefine the environment that is given in the argument.
59 \def\hypcapredef#1{%
60   \expandafter\hc@redef\csname hc@org#1\expandafter\endcsname
61           \csname hc@orgend#1\expandafter\endcsname
62           \expandafter{#1}%
63 }

\hc@redef The old meaning of the environment is saved. Then \capstart is appended in the begin part. The end part contains a check that produces an error message in case of \capstart without \capstart (\capstart has incremented the counter).
64 \def\hc@redef#1#2#3{%
65   \newcommand#1{}%
66   \expandafter\let\expandafter#1\csname#3\endcsname
67   \expandafter\let\expandafter#2\csname end#3\endcsname
68   \renewenvironment*{#3}[1][]{%
69     \ifx\##1\\%
70       #1\relax
71     \else
72       #1[##1]% hash-ok (compatibility for float)
73     \fi
74     \capstart
75   }%
76   \if@capstart
77     \PackageError{hypcap}{You have forgotten to use \string\caption}%
78     \global\capstartfalse
79   \else
80   \fi
81   #2%
82 }%
83 }

```

At last the options are defined and processed.

```

84 \DeclareOption{figure}{\hypcapredef{\CurrentOption}}
85 \DeclareOption{figure*}{\hypcapredef{\CurrentOption}}
86 \DeclareOption{table}{\hypcapredef{\CurrentOption}}
87 \DeclareOption{table*}{\hypcapredef{\CurrentOption}}
88 \DeclareOption{all}{%
89   \hypcapredef{figure}%
90   \hypcapredef{figure*}%
91   \hypcapredef{table}%
92   \hypcapredef{table*}%
93 }
94 \ProcessOptions\relax
95 
```

3 Installation

3.1 Download

Package. This package is available on CTAN¹:

`CTAN:macros/latex/contrib/oberdiek/hypcap.dtx` The source file.

`CTAN:macros/latex/contrib/oberdiek/hypcap.pdf` Documentation.

Bundle. All the packages of the bundle ‘oberdiek’ are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

`CTAN:install/macros/latex/contrib/oberdiek.tds.zip`

TDS refers to the standard “A Directory Structure for TeX Files” ([CTAN:tds.tds.pdf](#)). Directories with `texmf` in their name are usually organized this way.

3.2 Bundle installation

Unpacking. Unpack the `oberdiek.tds.zip` in the TDS tree (also known as `texmf` tree) of your choice. Example (linux):

```
unzip oberdiek.tds.zip -d ~/texmf
```

Script installation. Check the directory `TDSScripts/oberdiek/` for scripts that need further installation steps. Package `attachfile2` comes with the Perl script `pdfatfi.pl` that should be installed in such a way that it can be called as `pdfatfi`. Example (linux):

```
chmod +x scripts/oberdiek/pdfatfi.pl
cp scripts/oberdiek/pdfatfi.pl /usr/local/bin/
```

3.3 Package installation

Unpacking. The `.dtx` file is a self-extracting `docstrip` archive. The files are extracted by running the `.dtx` through plain-Tex:

```
tex hypcap.dtx
```

TDS. Now the different files must be moved into the different directories in your installation TDS tree (also known as `texmf` tree):

```
hypcap.sty → tex/latex/oberdiek/hypcap.sty
hypcap.pdf → doc/latex/oberdiek/hypcap.pdf
hypcap.dtx → source/latex/oberdiek/hypcap.dtx
```

If you have a `docstrip.cfg` that configures and enables `docstrip`’s TDS installing feature, then some files can already be in the right place, see the documentation of `docstrip`.

3.4 Refresh file name databases

If your Tex distribution (teTeX, mikTeX, ...) relies on file name databases, you must refresh these. For example, teTeX users run `texhash` or `mktexlsr`.

¹<http://ftp.ctan.org/tex-archive/>

3.5 Some details for the interested

Attached source. The PDF documentation on CTAN also includes the `.dtx` source file. It can be extracted by AcrobatReader 6 or higher. Another option is `pdftk`, e.g. unpack the file into the current directory:

```
pdftk hypcap.pdf unpack_files output .
```

Unpacking with L^AT_EX. The `.dtx` chooses its action depending on the format:

plain-T_EX: Run `docstrip` and extract the files.

L^AT_EX: Generate the documentation.

If you insist on using L^AT_EX for `docstrip` (really, `docstrip` does not need L^AT_EX), then inform the autodetect routine about your intention:

```
\latex \let\install=y\input{hypcap.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the `.dtx` or the `.drv` to generate the documentation. The process can be configured by the configuration file `ltxdoc.cfg`. For instance, put this line into this file, if you want to have A4 as paper format:

```
\PassOptionsToClass{a4paper}{article}
```

An example follows how to generate the documentation with pdfL^AT_EX:

```
pdflatex hypcap.dtx  
makeindex -s gind.ist hypcap.idx  
pdflatex hypcap.dtx  
makeindex -s gind.ist hypcap.idx  
pdflatex hypcap.dtx
```

4 History

[1999/02/13 v1.0]

- A beginning version, published in newsgroup `comp.text.tex`:
“Re: `hyperref` and `figures`”²

[2000/08/14 v1.1]

- Global assignments of `\if@capstart` in order to allow `\caption` in groups.
- Option `all` added.

[2000/09/07 v1.2]

- Package in dtx format.

[2001/08/27 v1.3]

- Bug fix with `hyperref`'s `pdfmark` driver
(`\leavevmode` in `\hyper@anchor/\pdf@rect`).

[2001/09/06 v1.4]

- Small fixes in the dtx file.

²Url: <http://groups.google.com/group/comp.text.tex/msg/5c9b47b001a9379c>

[2006/02/20 v1.5]

- Code is not changed.
- New DTX framework.

[2007/02/19 v1.6]

- Fix for hypertexnames=false.

[2007/04/09 v1.7]

- Stuff in \caption moved to hyperref. This avoids redefinitions of \caption and \@caption (idea of Axel Sommerfeldt).
- Fix for subfigure (Marco Kuhlmann, Amilcar do Carmo Lucas).

[2008/04/14 v1.8]

- \hc@redef fixed to get package float work (Axel Sommerfeldt).

[2008/08/11 v1.9]

- Code is not changed.
- URLs updated.

5 Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols	D
\@capstartfalse	38, <u>78</u>
\@capstarttrue	24
\@capttype	14, 15, 25, <u>33</u> , 34, 40
\@currentHref	16, 20, 42
\@dblarg	34
\@ehc	6
\@firstofone	30
\@gobble	28
\@ifpackagelater	27
\@ifundefined	5
\@makecaption	53
\@ne	33
\@parboxrestore	51
\\"	69
A	
\addcontentsline	44
\advance	25, <u>33</u>
B	
\baselineskip	12
C	
\capstart	2, <u>13</u> , 74
\caption	10, 23, <u>37</u> , 77
\csname	25, <u>33</u> , 45, 47, 53, 60, 61, 66, 67
\CurrentOption	84, <u>85</u> , 86, 87
E	
\endcsname	25, 33, 45, 47, 53, 60, 61, 66, 67
\endinput	7
H	
\H@refstepcounter	14
\hc@@caption	34, <u>36</u>
\hc@caption	23, <u>32</u>
\hc@currentHref	16, 42
\hc@hyperref	23, 28, 30
\hc@org@caption	9, <u>37</u>
\hc@redef	60, <u>64</u>
\hypcapedef	2,
	59, 84, 85, 86, <u>87</u> , 89, 90, 91, 92
\hypcapspace	2, <u>12</u> , 17, 22
\hyper@@anchor	20
\hyper@makecurrent	15, 40
I	
\if@capstart	<u>11</u> , 11, 76
\ifHy@hypertexnames	39
\ifx	69
\ignorespaces	48, 54

L	P
\leavevmode	19 \PackageError 6, 77
	\par 44, 56
M	\ProcessOptions 94
\m@ne	25 \protect 46
	\ProvidesPackage 3
N	
\NeedsTeXFormat	2 R
\newcommand	9, 12, 13, 65 \renewenvironment 68
\newif	11
\normalsize	52 V
\numberline	46 \vspace 17, 22