The settobox package

Heiko Oberdiek*

2016/05/16 v1.5

Abstract

Commands are defined for getting box sizes similar to LaTeX's $\$ commands.

Contents

1	Usage 2					
	1.1	Get box dimensions	2			
	1.2	Set box dimensions	2			
	1.3	Move box	2			
	1.4	Example	2			
		1.4.1 Short example	2			
		1.4.2 Test file that shows box manipulations	2			
2	Imp	blementation	5			
3	Inst	callation	6			
	3.1	Download	6			
	3.2	Bundle installation	7			
	3.3	Package installation	7			
	3.4	Refresh file name databases	7			
	3.5	Some details for the interested	7			
4	History 8					
	[200	0/02/11 v1.0]	8			
		0/09/07 v1.1]	8			
		$\frac{6}{02}/20 \text{ v}1.2$	8			
	[200	7/04/11 v1.3]	8			
		8/08/11 v1.4]	8			
		6/05/16 v1.5]	8			
5	Ind	ex	8			

^{*}Please report any issues at https://github.com/ho-tex/oberdiek/issues

1 Usage

1.1 Get box dimensions

```
 \begin{tabular}{ll} $$ \settoboxwidth $$ \{ \angle PTEX \ length $$ \} $$ \{ \angle PTEX \ box $$ \}$ \\ \settoboxheight $$ \{ \angle PTEX \ length $$ \} $$ \{ \angle PTEX \ box $$ \}$ \\ \settoboxtotalheight $$ \{ \angle PTEX \ length $$ \} $$ \{ \angle PTEX \ box $$ \}$ \\ \end{tabular}
```

A $\langle \cancel{E}T_{E}X \ box \rangle$ is allocated by \newsavebox. It can be filled by \sbox or the environment lrbox. The commands above extract then the desired lengths.

1.2 Set box dimensions

```
\setboxwidth \{\langle \cancel{L}^{A}T_{E}X \ box\rangle\} \{\langle \cancel{L}^{A}T_{E}X \ length \ expression\rangle\}\ \setboxheight \{\langle \cancel{L}^{A}T_{E}X \ box\rangle\} \{\langle \cancel{L}^{A}T_{E}X \ length \ expression\rangle\}\
```

These commands allow the manipulation of the box. Package calc is supported in the $\langle ETEX \ length \ expression \rangle$. Also the following length are available in this expression:

```
\width width of the box
\height height of the box
\depth depth of the box
\totalheight totalheight of the box
```

Note, the base point (point at the left margin of the baseline) always remain constant.

1.3 Move box

```
\setboxmoveleft \{\langle \cancel{E}^T EX \ box \rangle\} \{\langle \cancel{E}^T EX \ length \ expression \rangle\}
\setboxmoveright \{\langle \cancel{E}^T EX \ box \rangle\} \{\langle \cancel{E}^T EX \ length \ expression \rangle\}
\setboxright \{\langle \cancel{E}^T EX \ box \rangle\} \{\langle \cancel{E}^T EX \ length \ expression \rangle\}
\setboxright \{\langle \cancel{E}^T EX \ box \rangle\} \{\langle \cancel{E}^T EX \ length \ expression \rangle\}
```

Note, the box is shifted relative to the base point. The base point is always inside the box, however the width and height of the box change along with the movement.

1.4 Example

1.4.1 Short example

```
\newsavebox{\mybox}
\newlength{\mylength}
\sbox{\mybox}{Hello World}
\settoboxwidth{\mylength}{\mybox}
```

1.4.2 Test file that shows box manipulations

```
1 (*example)
2 %<<END
3 \documentclass{article}</pre>
```

```
5 \usepackage{settobox}
 6 \usepackage{calc}
8 \newsavebox{\mybox}
10 \setlength{\fboxsep}{0pt}
11 \setlength{\parindent}{20pt}
12 \setlength{\parskip}{10pt}
13 \pagestyle{empty}
14
15 % \test{#1}
16\ \% The macro is called with commands in #1 that manipulates
17 % the box \mybox. These commands along with the result of
18\ \text{\%} the manipulation is shown. Thus the essence of the
19 % macro is:
20 %
21 %
      a) \sbox{\mybox}{The cracy fox.}
      b) #1 % manipulates \mybox
22 %
23 %
      c) Print #1 commands.
24 %
      d) Print box with frame
25 %
26\ \% The implemenation looks more weird:
27 \makeatletter
28 \newcommand*{\test}[1]{%
29
    \par
30
    \begingroup
      \raggedright
31
32
      \ensuremath{\texttt{detokenize}\{\#1\}}\%
33
      \let\do\@makeother
34
      \dospecials
      \catcode'\~\active
35
      \catcode'\ =10\relax
36
      \def^{{\}}
37
      \noindent
38
      \texttt{\scantokens\expandafter{\x}}%
39
40
      \par
    \endgroup
41
42
    \begingroup
43
      \t^{relax}
      \sbox{\mybox}{The cracy fox.}%
44
45
       A---\fbox{\usebox\mybox}---B%
46
47
    \endgroup
48
    \par
49 }
50 \makeatother
51
52 \begin{document}
54 \text{\test{\setboxwidth{\mybox}{1.25\width}}}
55 \test{\setboxheight{\mybox}{Opt}}
56 \text{\test{\setboxheight{\mybox}{2\height}}}
57 \text{\test{\setboxdepth{\mybox}{\height}}}
58 \test{\setboxmoveleft{\mybox}{5pt}}
59 \test{%
    \setboxmoveleft{\mybox}{5pt}~%
    \setboxwidth{\mybox}{\width + 5pt}%
```

```
62 }
63 \test{\setboxmoveright{\mybox}{0.5\width}}
64 \test{\setboxlower{\mybox}{\height}}
65 \test{\setboxraise{\mybox}{\depth}}
66 \test{%
    \setboxmoveright{\mybox}{5pt}~%
67
    \stboxwidth{\mybox}{\width + 5pt}^{\mybox}
68
    \strut {\mybox}{\height + 5pt}^{\mybox}}
    \setboxdepth{\mybox}{\depth + 5pt}%
70
71 }
72
73 \end{document}
74 %END
75 (/example)
The result:
\setboxwidth {\mybox }{1.25\width }
    A—The cracy fox.
\setboxheight {\mybox }{Opt}
    A—The cracy fox.—B
\setboxheight {\mybox }{2\height }
       The cracy fox.—B
\setboxdepth {\mybox }{\height }
       The cracy fox.—B
\setboxmoveleft {\mybox }{5pt}
    A—The cracy fox.—B
\setboxmoveleft {\mybox }{5pt}
\setboxwidth {\mybox }{\width + 5pt}
    A—The cracy fox. —B
\setboxmoveright {\mybox }{0.5\width }
              The cracy fox.—B
\setboxlower {\mybox }{\height }
    A—The cracy fox.
\setboxraise {\mybox }{\depth }
    A—The cracy fox.—B
\setboxmoveright {\mybox }{5pt}
\setboxwidth {\mybox }{\width + 5pt}
\setboxheight {\mybox }{\height + 5pt}
```

```
A— The cracy fox. —B
```

2 Implementation

```
76 (*package)
                  Package identification.
                   77 \NeedsTeXFormat{LaTeX2e}
                   78 \ProvidesPackage{settobox}%
                       [2016/05/16 v1.5 Assign box dimensions to length registers (HO)]
                   80 \newcommand*{\settoboxwidth}[2]{\setlength{#1}{\wd#2}}
                   81 \newcommand*{\settoboxheight}[2]{\setlength{#1}{\ht#2}}
                   82 \newcommand*{\settoboxdepth}[2]{\setlength{#1}{\dp#2}}
                   83 \newcommand*{\settoboxtotalheight}[2]{%
                       \setlength{#1}{\ht#2}%
                       \dtolength{#1}{\dp#2}%
                   85
                   86 }
   \setboxwidth
                   87 \newcommand*{\setboxwidth}[2]{%
                       \settobox@length\wd{#1}{#2}%
                   89 }
  \setboxheight
                   90 \newcommand*{\setboxheight}[2]{%
                       \settobox@length\ht{#1}{#2}%
                   92 }
  \setboxheight
                   93 \newcommand*{\setboxdepth}[2]{%
                       \settobox@length\dp{#1}{#2}%
                   95 }
\setboxmoveleft
                   96 \newcommand*{\setboxmoveleft}[2]{%
                       \settobox@horiz{-}{#1}{#2}%
                   98 }
\setboxmoveright
                   99 \newcommand*{\setboxmoveright}[2]{%
                       \settobox@horiz{}{#1}{#2}%
                  101 }
    \setboxlower
                  102 \newcommand*{\setboxlower}[2]{%
                       \settobox@vert\lower{#1}{#2}%
                  103
                  104 }
    \setboxraise
                  105 \newcommand*{\setboxraise}[2]{%
                      \settobox@vert\raise{#1}{#2}%
                  107 }
```

```
The work for the \setbox... commands is done by \settobox@length. Inside
\settobox@length
                the length expression \width, \height, \depth, \totalheight are set to the
                dimensions of the box.
                     the property of the box that is to be changed (\wd, \ht, \dp)
                #1:
                #2:
                     the box
                #3:
                     length expression
                108 \def\settobox@length#1#2#3{%
                     \ensuremath{\$} \
                110 }
\settobox@horiz
                111 \def\settobox@horiz#1#2#3{%
                     113 }
 \settobox@vert
                114 \def\settobox@vert#1#2#3{%
                    116 }
 \settobox@calc
                117 \def\settobox@calc#1#2#3{%
                     \begingroup
                118
                       \def\width{\wd#1}\%
                119
                       \def\height{\ht#1}%
                120
                121
                       \left(\frac{def\left(dp#1\right)}{dp#1}\right)
                       \dimen@\ht#1\relax
                122
                123
                       \advance\dimen@\dp#1\relax
                124
                       \def\totalheight{\dimen@}%
                125
                       \setlength{\dimen@}{#2}%
                126
                       \count@\dimen@
                127
                       \def\x##1{\endgroup
                128
                         #3%
                129
                     \expandafter\x\expandafter{\the\count@}%
                130
                131 }
                132 \langle /package \rangle
```

3 Installation

3.1 Download

Package. This package is available on CTAN¹:

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

CTAN:macros/latex/contrib/oberdiek/settobox.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:pkg/tds). Directories with texmf in their name are usually organized this way.

¹CTAN:pkg/settobox

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
```

3.3 Package installation

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

```
tex settobox.dtx
```

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

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 T_EX distribution (T_EX Live, MiKT_EX, ...) relies on file name databases, you must refresh these. For example, T_EX Live users run texhash or mktexlsr.

3.5 Some details for the interested

Unpacking with LATEX. The .dtx chooses its action depending on the format: plain TeX: Run docstrip and extract the files.

LATEX: Generate the documentation.

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

```
latex \let\install=y\input{settobox.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 pdfIAT_FX:

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

4 History

[2000/02/11 v1.0]

• First public release, written as answer in the newsgroup de.comp.text.tex: "Die Hoehe von Minipages und Bild"²

[2000/09/07 v1.1]

- Documentation added.
- CTAN release.

[2006/02/20 v1.2]

- \setboxwidth, \setboxheight, \setboxdepth added.
- Box move commands added.
- DTX framework.
- LPPL 1.3

[2007/04/11 v1.3]

• Line ends sanitized.

[2008/08/11 v1.4]

- Code is not changed.
- URLs updated.

[2016/05/16 v1.5]

• Documentation updates.

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; plain numbers refer to the code lines where the entry is used.

${f Symbols}$		В
\@makeother	33	\begin 52
\\	37	
\~	35	C
		\catcode 35, 36
		\copy 112, 115
\	36	\count@ 126, 130
		D
${f A}$		\depth 65, 70, 121
\active	35	\detokenize 32
\addtolength	85	\dimen@ 122, 123, 124, 125, 126
\advance 1	23	\do 33

 $^{^2\}mathrm{Url}$: https://groups.google.com/group/de.comp.text.tex/msg/c3f6446f54f66c02

\documentclass	R \raggedright 31 \raise 106
E \end 73	S \sbox
F \fbox	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
H \hbox 112, 115 \height 56, 57, 64, 69, 120 \ht 81, 84, 91, 120, 122	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
K \kern 112	\setlength 10, 11, 12, 80, 81, 82, 84, 125 \settobox@calc 109, 112, 115, 117 \settobox@horiz 97, 100, 111 \settobox@length 88, 91, 94, 114
M M 27 Makeatletter 50	\settobox@vert 103, 106, 114 \settoboxdepth 2, 82 \settoboxheight 2, 81 \settoboxtotalheight 2, 83 \settoboxwidth 2, 80
\mybox	T \test
N \NeedsTeXFormat	\texttt
82, 83, 87, 90, 93, 96, 99, 102, 105 \newsavebox	U \usebox 46 \usepackage 5, 6
P \pagestyle	\wd 80, 88, 119 \width 54, 61, 63, 68, 119 \X \x 32, 39, 127, 130