

# The `settobox` package

Heiko Oberdiek

<oberdiek@uni-freiburg.de>

2008/08/11 v1.4

## Abstract

Commands are defined for getting box sizes similar to L<sup>A</sup>T<sub>E</sub>X's `\settowidth` commands.

## Contents

<b>1</b>	<b>Usage</b>	<b>1</b>
1.1	Get box dimensions . . . . .	1
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
<b>2</b>	<b>Implementation</b>	<b>4</b>
<b>3</b>	<b>Installation</b>	<b>6</b>
3.1	Download . . . . .	6
3.2	Bundle installation . . . . .	6
3.3	Package installation . . . . .	6
3.4	Refresh file name databases . . . . .	7
3.5	Some details for the interested . . . . .	7
<b>4</b>	<b>History</b>	<b>7</b>
[2000/02/11 v1.0]	. . . . .	7
[2000/09/07 v1.1]	. . . . .	7
[2006/02/20 v1.2]	. . . . .	7
[2007/04/11 v1.3]	. . . . .	8
[2008/08/11 v1.4]	. . . . .	8
<b>5</b>	<b>Index</b>	<b>8</b>

## 1 Usage

### 1.1 Get box dimensions

```
\settoboxwidth {\(LATEX length)} {\(LATEX box)}
\settoboxheight {\(LATEX length)} {\(LATEX box)}
\settoboxdepth {\(LATEX length)} {\(LATEX box)}
\settoboxtotalheight {\(LATEX length)} {\(LATEX box)}
```

A `\(LATEX box)` is allocated by `\newsbox`. It can be filled by `\sbox` or the environment `\rbox`. The commands above extract then the desired lengths.

## 1.2 Set box dimensions

```
\setboxwidth{\TEX box} {\TEX length expression}
\setboxheight{\TEX box} {\TEX length expression}
\setboxdepth{\TEX box} {\TEX length expression}
```

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

<code>\width</code>	width of the box
<code>\height</code>	height of the box
<code>\depth</code>	depth of the box
<code>\totalheight</code>	totalheight of the box

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

## 1.3 Move box

```
\setboxmoveleft{\TEX box} {\TEX length expression}
\setboxmoveright{\TEX box} {\TEX length expression}
\setboxlower{\TEX box} {\TEX length expression}
\setboxright{\TEX box} {\TEX length expression}
```

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}
4
5 \usepackage{settobox}
6 \usepackage{calc}
7
8 \newsavebox{\mybox}
9
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 % the manipulation is shown. Thus the essence of the
19 % macro is:
20 %
21 % a) \sbox{\mybox}{The cracy fox.}
```

```

22 %     b) #1 % manipulates \mybox
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
31     \raggedright
32     \edef\x{\detokenize{#1}}%
33     \let\do\@makeother
34     \dospecials
35     \catcode`\~\active
36     \catcode`\ =10\relax
37     \def`{\ }
38     \noindent
39     \texttt{\scantokens\expandafter{\x}}%
40   \par
41   \endgroup
42   \begingroup
43     \let`\relax
44     \sbox{\mybox}{The cracy fox.}%
45     #1%
46     A---\fbox{\usebox\mybox}---B%
47   \endgroup
48   \par
49 }
50 \makeatother
51
52 \begin{document}
53
54 \test{\setboxwidth{\mybox}{1.25\width}}
55 \test{\setboxheight{\mybox}{0pt}}
56 \test{\setboxheight{\mybox}{2\height}}
57 \test{\setboxdepth{\mybox}{\height}}
58 \test{\setboxmoveleft{\mybox}{5pt}}
59 \test{%
60   \setboxmoveleft{\mybox}{5pt}%
61   \setboxwidth{\mybox}{\width + 5pt}%
62 }
63 \test{\setboxmoveright{\mybox}{0.5\width}}
64 \test{\setboxlower{\mybox}{\height}}
65 \test{\setboxraise{\mybox}{\depth}}
66 \test{%
67   \setboxmoveleft{\mybox}{5pt}%
68   \setboxwidth{\mybox}{\width + 5pt}%
69   \setboxheight{\mybox}{\height + 5pt}%
70   \setboxdepth{\mybox}{\depth + 5pt}%
71 }
72
73 \end{document}
74 %END
75 </example>

```

The result:

---

```
\setboxwidth {\mybox }{1.25\width }
```

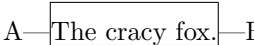
A—The cracy fox.—B

```
\setboxheight {\mybox }{0pt}
```

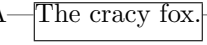
```

A—The cracy fox.—B

\setboxheight {\mybox }{2\height }

A——B

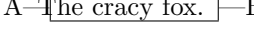
\setboxdepth {\mybox }{\height }

A——B

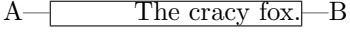
\setboxmoveleft {\mybox }{5pt}

A—The cracy fox.—B

\setboxmoveleft {\mybox }{5pt}
\setboxwidth {\mybox }{\width + 5pt}

A——B

\setboxmoveright {\mybox }{0.5\width }

A——B

\setboxlower {\mybox }{\height }

A——B

\setboxraise {\mybox }{\depth }

A——B

\setboxmoveright {\mybox }{5pt}
\setboxwidth {\mybox }{\width + 5pt}
\setboxheight {\mybox }{\height + 5pt}
\setboxdepth {\mybox }{\depth + 5pt}

```

---

## 2 Implementation

```

76 <*package>
Package identification.
77 \NeedsTeXFormat{LaTeX2e}
78 \ProvidesPackage{settobox}%
79   [2008/08/11 v1.4 Getting box sizes (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]{%
84   \setlength{\#1}{\ht\#2}%
85   \addtolength{\#1}{\dp\#2}%
86 }

\settoboxwidth

87 \newcommand*{\setboxwidth}[2]{%
88   \settobox@length\wd{\#1}{\#2}%
89 }

```

\settoboxheight

```

90 \newcommand*{\setboxheight}[2]{%
91   \settobox@length\ht{#1}{#2}%
92 }

\setboxheight
93 \newcommand*{\setboxdepth}[2]{%
94   \settobox@length\dp{#1}{#2}%
95 }

\setboxmoveleft
96 \newcommand*{\setboxmoveleft}[2]{%
97   \settobox@horiz{-}{#1}{#2}%
98 }

\setboxmoveright
99 \newcommand*{\setboxmoveright}[2]{%
100  \settobox@horiz{}{#1}{#2}%
101 }

\setboxlower
102 \newcommand*{\setboxlower}[2]{%
103  \settobox@vert\lower{#1}{#2}%
104 }

\setboxraise
105 \newcommand*{\setboxraise}[2]{%
106  \settobox@vert\raise{#1}{#2}%
107 }

\settobox@length The work for the \setbox... commands is done by \settobox@length. Inside
the length expression \width, \height, \depth, \totalheight are set to the
dimensions of the box.
#1: the property of the box that is to be changed (\wd, \ht, \dp)
#2: the box
#3: length expression
108 \def\settobox@length#1#2#3{%
109   \settobox@calc{#2}{#3}{\setbox#2=\hbox{\kern#1##1sp\copy#2}}%
110 }

\settobox@horiz
111 \def\settobox@horiz#1#2#3{%
112   \settobox@calc{#2}{#3}{\setbox#2=\hbox{\kern#1##1sp\copy#2}}%
113 }

\settobox@vert
114 \def\settobox@vert#1#2#3{%
115   \settobox@calc{#2}{#3}{\setbox#2=\hbox{\kern#1##1sp\copy#2}}%
116 }

\settobox@calc
117 \def\settobox@calc#1#2#3{%
118   \begingroup
119     \def\width{\wd#1}%
120     \def\height{\ht#1}%
121     \def\depth{\dp#1}%
122     \dimen@{\ht#1\relax}
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      }%
130      \expandafter\x\expandafter{\the\count@}%
131 }

132 </package>

```

## 3 Installation

### 3.1 Download

**Package.** This package is available on CTAN<sup>1</sup>:

<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: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 settobox.dtx
```

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

<code>settobox.sty</code>	→ <code>tex/latex/oberdiek/settobox.sty</code>
<code>settobox.pdf</code>	→ <code>doc/latex/oberdiek/settobox.pdf</code>
<code>settobox-example.tex</code>	→ <code>doc/latex/oberdiek/settobox-example.tex</code>
<code>settobox.dtx</code>	→ <code>source/latex/oberdiek/settobox.dtx</code>

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`.

---

<sup>1</sup><ftp://ftp.ctan.org/tex-archive/>

### 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`.

### 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 settobox.pdf unpack_files output .
```

**Unpacking with L<sup>A</sup>T<sub>E</sub>X.** The `.dtx` chooses its action depending on the format:

**plain-T<sub>E</sub>X:** Run `docstrip` and extract the files.

**L<sup>A</sup>T<sub>E</sub>X:** Generate the documentation.

If you insist on using L<sup>A</sup>T<sub>E</sub>X for `docstrip` (really, `docstrip` does not need L<sup>A</sup>T<sub>E</sub>X), then inform the autodetect routine about your intention:

```
latex \let\install=\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 pdfL<sup>A</sup>T<sub>E</sub>X:

```
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”<sup>2</sup>

[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

---

<sup>2</sup>Url: <http://groups.google.com/group/de.comp.text.tex/msg/c3f6446f54f66c02>

[2007/04/11 v1.3]

- Line ends sanitized.

[2008/08/11 v1.4]

- 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	M
\@makeother . . . . .	33
\\" . . . . .	<u>37</u>
\^ . . . . .	<u>35</u>
\_ . . . . .	36
<b>A</b>	
\active . . . . .	35
\addtolength . . . . .	85
\advance . . . . .	<u>123</u>
<b>B</b>	
\begin . . . . .	52
<b>C</b>	
\catcode . . . . .	35, 36
\copy . . . . .	112, 115
\count@ . . . . .	<u>126</u> , 130
<b>D</b>	
\depth . . . . .	65, 70, 121
\detokenize . . . . .	32
\dimen@ . . . . .	<u>122</u> , 123, 124, 125, 126
\do . . . . .	33
\documentclass . . . . .	3
\dospecials . . . . .	34
\dp . . . . .	<u>82</u> , 85, 94, 121, 123
<b>E</b>	
\end . . . . .	73
<b>F</b>	
\fbox . . . . .	46
\fboxsep . . . . .	10
<b>H</b>	
\hbox . . . . .	112, 115
\height . . . . .	56, 57, 64, 69, 120
\ht . . . . .	<u>81</u> , 84, 91, 120, 122
<b>K</b>	
\kern . . . . .	<u>112</u>
<b>L</b>	
\lower . . . . .	103
<b>M</b>	
\makeatletter . . . . .	27
\makeatother . . . . .	50
\mybox . . . . .	8, 17, 21, 22, 44, 46, 54, 55, 56, 57, 58, 60, 61, 63, 64, 65, 67, 68, 69, 70
<b>N</b>	
\NeedsTeXFormat . . . . .	77
\newcommand . . . . .	28, 80, 81, 82, 83, 87, 90, 93, 96, 99, 102, 105
\newsavebox . . . . .	8
\noindent . . . . .	38
<b>P</b>	
\pagestyle . . . . .	13
\par . . . . .	29, 40, 48
\parindent . . . . .	11
\parskip . . . . .	12
\ProvidesPackage . . . . .	78
<b>R</b>	
\raggedright . . . . .	31
\raise . . . . .	106
<b>S</b>	
\sbox . . . . .	21, 44
\scantokens . . . . .	39
\setbox . . . . .	112, 115
\setboxdepth . . . . .	2, 57, 70, 93
\setboxheight . . . . .	2, 55, 56, 69, 90, 93
\setboxlower . . . . .	2, 64, <u>102</u>
\setboxmoveleft . . . . .	2, 58, 60, <u>96</u>
\setboxmoveright . . . . .	2, 63, 67, <u>99</u>
\setboxraise . . . . .	65, <u>105</u>
\setboxright . . . . .	2
\setboxwidth . . . . .	2, 54, 61, 68, <u>87</u>
\setlength . . . . .	10, 11, 12, 80, 81, 82, 84, 125
\settobox@calc . . . . .	109, 112, 115, <u>117</u>
\settobox@horiz . . . . .	97, 100, <u>111</u>
\settobox@length . . . . .	88, 91, 94, <u>108</u>
\settobox@vert . . . . .	103, 106, <u>114</u>
\settoboxdepth . . . . .	1, 82
\settoboxheight . . . . .	1, 81
\settoboxtotalheight . . . . .	1, 83
\settoboxwidth . . . . .	1, 80

T	U	W	X
\test ..... 15, 28, 54, 55, 56, 57, 58, 59, 63, 64, 65, 66		\usepackage ..... 5, 6	
\texttt ..... 39		\wd ..... 80, 88, 119	
\the ..... 130		\width ..... 54, 61, 63, 68, 119	
\totalheight ..... 124			
	46	\x ..... 32, 39, 127, 130	