

PSTricks

pst-ovl

Helper functions for overlays; v.0.06

May 13, 2014

Package author(s):
Herbert Voß

Contents

1 Overlays	2
2 List of all optional arguments for <code>pst-ovl</code>	4
References	4

1 Overlays

Overlays are mainly of interest for making slides, and the overlay macros described in this section are mainly of interest to \TeX macro writers who want to implement overlays in a slide macro package. For example, the `seminar` package, a \LaTeX style for notes and slides, uses PSTricks to implement overlays.

Overlays are made by creating an "`\hbox`" and then outputting the box several times, printing different material in the box each time. The box is created by the commands

```
1 \Lcs{overlaybox} < stuff >\Lcs{endoverlaybox}
```

\LaTeX users can instead write:

```
1 \begin{overlaybox} <stuff> \end{overlaybox}
```

The material for overlay `<number>` should go within the scope of the command

```
\psoverlays{number}
```

`<number>` can be any any number, after expansion. Anything not in the scope of any `\psoverlays` command goes on overlay "0", and material within the scope of `\psoverlays{1}` goes on all the overlays. `\psoverlays` commands can be nested and can be used in math mode. The command

```
\putoverlays{number}
```

then prints overlay `<number>`. Here is an example:

Foam Cups Damage
Environment

Study Says.

Less
than Paper Cups,

```
1 \overlaybox
2 \psoverlay{-1}
3 \psframebox[framearc=.15,linewidth=1.5pt]{%
4   \psoverlay{0}
5   \parbox{3.5cm}{\raggedright
6     Foam Cups Damage Environment {\psoverlay{1} Less than
7     Paper Cups,} Study Says.}}
8 \endoverlaybox
9
10 \putoverlaybox{0} \hspace{.5in} \putoverlaybox{1}
```

It is possible to define macros which hold the numbers:

Foam Cups Damage
Environment

Study Says.

Less
than Paper Cups,

```
1 \def\all{-1} \def\main{0} \def\one{1}
2 \overlaybox
3 \psoverlay{\all}
4 \psframebox[framearc=.15,linewidth=1.5pt]{%
5   \psoverlay{\main}
6   \parbox{3.5cm}{\raggedright
7     Foam Cups Damage Environment {\psoverlay{\one} Less than
8     Paper Cups,} Study Says.}}
9 \endoverlaybox
10
11 \putoverlaybox{\main} \hspace{.5in} \putoverlaybox{\one}
```

2 List of all optional arguments for `pst-oval`

Key	Type	Default
-----	------	---------

References

- [1] Denis Girou. Présentation de PSTRicks. *Cahier GUTenberg*, 16:21–70, April 1994.
- [2] Michel Goosens, Frank Mittelbach, Sebastian Rahtz, Denis Roegel, and Herbert Voß. *The L^AT_EX Graphics Companion*. Addison-Wesley Publishing Company, Reading, Mass., 2007.
- [3] Laura E. Jackson and Herbert Voß. Die Plot-Funktionen von `pst-plot`. *Die T_EXnische Komödie*, 2/02:27–34, June 2002.
- [4] Nikolai G. Kollock. *PostScript richtig eingesetzt: vom Konzept zum praktischen Einsatz*. IWT, Vaterstetten, 1989.
- [5] Herbert Voß. *Chaos und Fraktale selbst programmieren: von Mandelbrotmengen über Farbmanipulationen zur perfekten Darstellung*. Franzis Verlag, Poing, 1994.
- [6] Herbert Voß. Die mathematischen Funktionen von PostScript. *Die T_EXnische Komödie*, 1/02, March 2002.
- [7] Herbert Voß. *PSTRicks – Grafik für T_EX und L^AT_EX*. DANTE – Lehmanns, Heidelberg/Berlin, 6. edition, 2010.
- [8] Herbert Voß. *Typesetting mathematics with L^AT_EX*. UIT, Cambridge, 2010.
- [9] Herbert Voß. *PSTRicks – Graphics for T_EX and L^AT_EX*. UIT, Cambridge, 2011.
- [10] Eric Weisstein. *Wolfram MathWorld*. <http://mathworld.wolfram.com>, 2007.
- [11] Timothy van Zandt. *PSTRicks - PostScript macros for generic T_EX*. <http://www.tug.org/application/PSTRicks>, 1993.
- [12] Timothy van Zandt. *multido.tex - a loop macro, that supports fixed-point addition*. CTAN:/graphics/pstricks/generic/multido.tex, 1997.
- [13] Timothy van Zandt. *pst-plot: Plotting two dimensional functions and data*. CTAN:/graphics/pstricks/generic/pst-plot.tex, 1999.
- [14] Timothy van Zandt and Denis Girou. Inside PSTRicks. *TUGboat*, 15:239–246, September 1994.

Index

H

\hbox, 2

M

Macro

- \hbox, 2
- \psoverlay, 2
- \putoverlaybox, 2

P

Package

- seminar, 2
- \psoverlay, 2
- \putoverlaybox, 2

S

seminar, 2