

PSTricks

News - 2009

**new macros and bugfixes for the basic packages pstricks,
pst-plot, and pst-node**

October 25, 2009

2009

Package author(s):
Herbert Voß

Contents

I. pstricks – package	3
1. General	3
2. pstricks.sty	3
2.1. New optional argument	3
2.2. file list	3
3. pstricks.tex (1.30– 2009/10/25)	4
3.1. Makro \next	4
3.2. Makro \psDEBUG	4
3.3. Special Coordinates	5
3.4. \psarcAB and \psarcnAB	5
3.5. Makro \psPline	6
4. The PostScript header files	7
4.1. pstricks.pro	7
4.2. pst-node.pro	7
II. pst-node – package	7
5. pst-node.tex (1.01– 2008/11/26)	7
III. pst-plot – package	8
6. pst-plot.tex (1.04– 2009/06/08)	8
IV. pst-tree – package	8
7. pst-tree.tex (1.11– 2009/09/17)	8
References	9

Part I.

pstricks – package

1. General

There exists a new document class `pst-doc` for writing PSTricks documentations, like this news document. It depends on the KOMA-Script document class `scrartcl`. `pst-doc` defines a lot of special macros to create a good index. Take one of the already existing package documentation and look into the source file. Then it will be easy to understand, how all these macros have to be used.

2. pstricks.sty

2.1. New optional argument

With the new optional argument 97 `pstricks` has the old behaviour of the version of 1997. The `pspicture` environment then has only a value as optional argument, which shifts the box in vertical direction. The new options `shift` and `showgrid` do not work in this case. The support of transparency colors is also disabled.

2.2. file list

You should always use the `\listfile` to get a list of all loaded packages and font files and the end of your log file:

```
*File List*
pst-doc.cls      2009/09/27 v 0.10 PSTricks documentation class (hv)
scrartcl.cls     2009/07/24 v3.04a KOMA-Script document class (article)
scrkbase.sty     2009/07/24 v3.04a KOMA-Script package (KOMA-Script-dependent ba
sics and keyval usage)
[ ... ]
pstricks.sty     2008/11/26 v0.40 LaTeX wrapper for 'PSTricks' (RN,HV)
pstricks.tex     2009/10/25 v1.30 'PSTricks' (tvz,hv)
pstricks.pro     2009/01/30 v. 1.06, PostScript prologue file (hv)
pst-dots.pro     2006/12/19 v. 2.00, PostScript prologue file (hv)
pst-algparser.pro 2008/01/01 v. 0.01, PostScript prologue file (hv)
[ ... ]
pst-plot.sty     2004/07/15 package wrapper for pst-plot.tex
pst-plot.tex     2009/06/08 1.04 'pst-plot' (tvz)
pst-node.sty     2006/01/01 package wrapper for pst-node.tex
pst-node.tex     2008/11/26 1.01 'pst-node' (tvz)
pst-node.pro     2009/01/30 v. 1.02, PostScript prologue file (hv)
pst-tree.sty     2009/01/25 package wrapper for pst-tree.tex
pst-tree.tex     2009/09/17 1.11 'pst-tree' (tvz,hv)
pst-xkey.tex     2005/11/25 v1.6 PSTricks specialization of xkeyval (HA)
```

```

pst-eucl.sty      2005/05/14 package wrapper for PSTricks pst-eucl.tex
pst-eucl.tex      2008/11/21 v1.35 'PST-eucl' (dr)
pst-eucl.pro
  ts1cmr.fd      1999/05/25 v2.5h Standard LaTeX font definitions
ltxcaption.sty    2008/03/28 v1.2 longtable captions (AR)
pst-news09.out
pst-news09.out
  t1fvs.fd       2004/09/07 scalable font definitions for T1/fvs.
  t1fvm.fd       2004/09/07 scalable font definitions for T1/fvm.
  umsa.fd        2009/06/22 v3.00 AMS symbols A
  umsb.fd        2009/06/22 v3.00 AMS symbols B
lstlang1.sty      2004/09/05 1.3 listings language file (modified 2009-08-23 Nm)
lstlang2.sty      2004/09/05 1.3 listings language file
lstlang3.sty      2004/09/05 1.3 listings language file
pst-news09.ind
*****

```

This can be depending on your document a very long list. With the new version of pstricks.sty the .pro files are also listed.

3. pstricks.tex (1.30– 2009/10/25)

3.1. Makro \next

To prevent problems with other packages which also define a \next macro, it is now renamed to \ps@next. This should be not important for the user, because it is used only by the base system itself.

3.2. Makro \psDEBUG

pstricks defines the option PstDebug=0|1, which can be used for debugging. The new macro \psDEBUG makes it easier to write some debugging information into the package files. The macro is only valid, if PstDebug=1 is set, otherwise the macro does nothing.

`\psDEBUG [Options] {text}`

\psDEBUG writes the argument *text* into the log file. Without an optional argument the word *pstricks* is used. The following output of the log file

```

1 ...
2 <key:xticksiz>: setting ticksize to max
3 LaTeX Font Info: External font 'cmex10' loaded for size
4 (Font)          <7> on input line 26.
5 LaTeX Font Info: External font 'cmex10' loaded for size
6 (Font)          <5> on input line 26.
7 <pst@hlabels>: xticksizC=0.0pt
8 ...

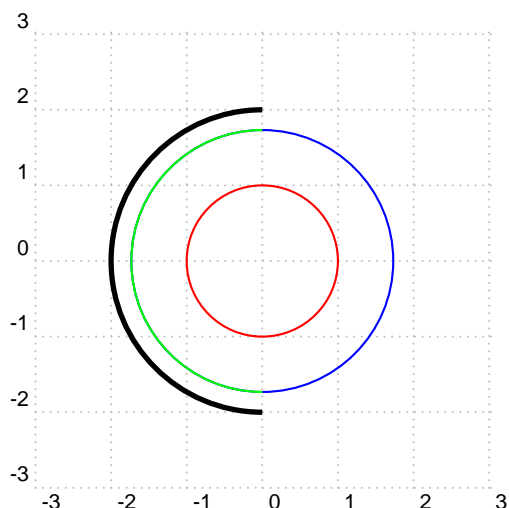
```

was possible with `\psset{PstDebug}=1`¹ and inside of `pstricks-add` with (only the first for example):

```
1 ...
2 \psDEBUG[key:ticksize]{setting ticksize}
3 ...
```

3.3. Special Coordinates

The macros `\SpecialCoor` and the corresponding `\NormalCoor` can now be used for the radius of arcs and circles. With a preceding `!` character the length can be of any PostScript expression and will be taken with the unit `pt` in user coordinates:



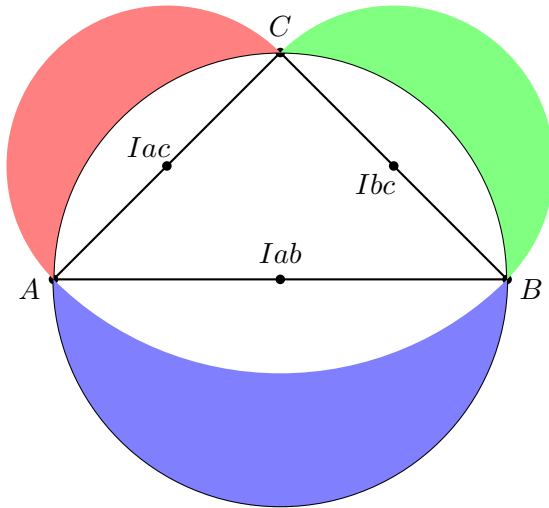
```
1 \begin{pspicture}[showgrid=true](-3,-3)
2   (3,3)
3   \pscircle[linecolor=red](0,0){1cm}
4   \SpecialCoor
5   \pscircle[linecolor=blue](0,0){!3 sqrt}
6   \NormalCoor
7   \psarc[linewidth=2pt](0,0){2cm}{90}{270}
8   \SpecialCoor
9   \psarc[linecolor=green](0,0){! 60 sin dup
10    add }{90}{270}
11 \end{pspicture}
```

3.4. `\psarcAB` and `\psarcnAB`

<code>\psarcAB</code>	[Options]	{arrows}	(x_C, y_C)	(x_A, y_A)	(x_B, y_B)
<code>\psarcnAB</code>	[Options]	{arrows}	(x_C, y_C)	(x_A, y_A)	(x_B, y_B)

(x_C, y_C) is the center and (x_A, y_A) (x_B, y_B) are two given points of the circle. The angles for the arc are calculated by `TEX`. The arc is drawn from the first to the second point. The radius is the distance from the center to the first point. The second point can have another distance, it is only used for calculating the angle. The following examples needs the package `pst-eucl`.

¹ Can also be used locally for a macro when used as optional argument in the usual way.



```

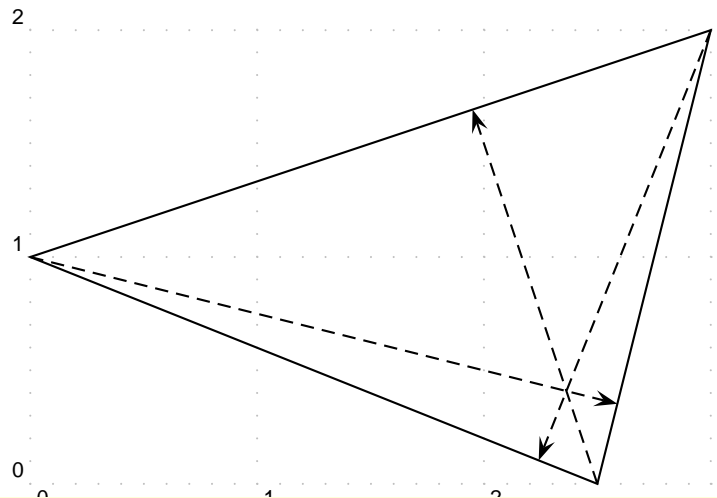
1 \begin{pspicture}(-3,-3)(3,3)
2 \pstTriangle[PosAngle={180,0,90}](-3,0){A
3 }(3,0){B}(0,3){C}
4 \pstCircleOA{I}{A}
5 \pstMiddleAB{A}{B}{Iab}
6 \pscustom[linestyle=none,fillstyle=solid,
7   fillcolor=blue!50]{%
8   \psarcAB(C)(A)(B)
9   \psarcnAB(Iab)(B)(A)}
10 \pstMiddleAB{A}{C}{Iac}
11 \pscustom[linestyle=none,fillstyle=solid,
12   fillcolor=red!50]{%
13   \psarcAB(I)(A)(C)
14   \psarcAB(Iac)(C)(A)}
15 \pstMiddleAB{B}{C}{Ibc}
16 \pscustom[linestyle=none,fillstyle=solid,
17   fillcolor=green!50]{%
18   \psarcAB(I)(B)(C)
19   \psarcnAB(Ibc)(C)(B)}
20 \end{pspicture}

```

3.5. Makro \psPline

`\psPline [Options] (x1,y1)(x2,y2)(x3,y3)`

The first point P₁ is a projection onto the line of $\overline{P_2P_3}$ and connected with drawing a line similar to \psline. This macro has three mandatory arguments for the three points.



```

1 \psset{unit=3}
2 \begin{pspicture}[showgrid=true](3,2)
3 \pspolygon(0,1)(3,2)(2.5,0)
4 \psPline[linestyle=dashed,arrowscale=2]{->}(0,1)(3,2)(2.5,0)
5 \psPline[linestyle=dashed,arrowscale=2]{->}(3,2)(2.5,0)(0,1)
6 \psPline[linestyle=dashed,arrowscale=2]{->}(2.5,0)(0,1)(3,2)
7 \end{pspicture}

```

4. The PostScript header files

4.1. pstricks.pro

Only cosmetic changes to the code to make it more readable.

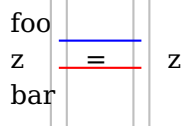
4.2. pst-node.pro

Only cosmetic changes to the code to make it more readable.

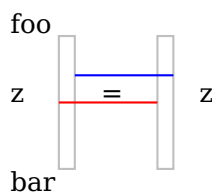
Part II. pst-node – package

5. pst-node.tex (1.01– 2008/11/26)

There was a bug in `\fnode`. It is now fixed.



now with an aligned node



```

1 foo
2
3   z \quad
4     \pnode{testL1}
5     \fnode[linecolor=lightgray,framesize=6pt 50pt](0,.5ex){eqL}
6     \pnode(0,2ex){testL2}
7     \quad
8     =
9     \quad%
10    \pnode{testR1}
11    \fnode[linecolor=lightgray,framesize=6pt 50pt](0,.5ex){eqR}
12    \pnode(0,2ex){testR2}
13    \quad
14    z
15    \ncolor[red]{testL1}{testR1}
16    \ncolor[blue]{testL2}{testR2}
17
18 bar
19
20 \bigskip now with an aligned node

```

```

21 \psset{nodealign=true}
22
23 foo
24
25     z \quad
26     \pnode{testL1}
27     \fnode[linecolor=lightgray,framesize=6pt 50pt](0,.5ex){eqL}
28     \pnode(0,2ex){testL2}
29     \quad
30     =
31     \quad%
32     \pnode{testR1}
33     \fnode[linecolor=lightgray,framesize=6pt 50pt](0,.5ex){eqR}
34     \pnode(0,2ex){testR2}
35     \quad
36     z
37     \ncolor[linecolor=red]{testL1}{testR1}
38     \ncolor[linecolor=blue]{testL2}{testR2}
39
40 bar

```

Part III.

pst-plot – package

6. pst-plot.tex (1.04– 2009/06/08)

To be more consistent to other macro names there are now the names `\psparametricplot`, `\psfileplot`, `\pslistplot`, and `\psdataplot`. The old macros without the preceding `ps` still work!

There is now a new PostScript boolean variable which can control loops. With setting `/ps@Exit true` def you can leave a loop for plotting a function with `\psplot` and `\psparametricplot`.

Part IV.

pst-tree – package

7. pst-tree.tex (1.11– 2009/09/17)

The package `pst-tree` now uses the advanced key handling from `xkeyval`. The reason why it moved from the base into the contrib sections, where all packages uses `xkeyval`.

References

- [1] Michel Goossens, Frank Mittelbach, Sebastian Rahtz, Denis Roegel, and Herbert Voß. *The L^AT_EX Graphics Companion*. Addison-Wesley Publishing Company, Reading, Mass., 2007.
- [2] Laura E. Jackson and Herbert Voß. Die Plot-Funktionen von pst-plot. *Die T_EXnische Komödie*, 2/02:27–34, June 2002.
- [3] Nikolai G. Kollock. *PostScript richtig eingesetzt: vom Konzept zum praktischen Einsatz*. IWT, Vaterstetten, 1989.
- [4] Herbert Voß. Die mathematischen Funktionen von Postscript. *Die T_EXnische Komödie*, 1/02:40–47, March 2002.
- [5] Herbert Voss. *PSTricks Support for pdf*. <http://PSTricks.de/pdf/pdfoutput.phtml>, 2002.
- [6] Herbert Voß. *L^AT_EX Referenz*. DANTE – Lehmanns, Heidelberg/Hamburg, 1. edition, 2007.
- [7] Herbert Voß. *PSTricks – Grafik für T_EX und L^AT_EX*. DANTE – Lehmanns Media, Heidelberg/Hamburg, 5. edition, 2008.
- [8] Michael Wiedmann and Peter Karp. *References for T_EX and Friends*. <http://www.miwie.org/tex-refs/>, 2003.

Index

97, 3

arc, 5

circle, 5

Class

 pst-doc, 3

 scrartcl, 3

debugging, 4

Environment

 pspicture, 3

Extension

 .pro, 4

File

 pstricks.sty, 4

\fnode, 7

Keyvalue

 97, 3

Keyword

 PstDebug, 4, 5

 shift, 3

 showgrid, 3

\listfile, 3

Macro

 \fnode, 7

 \listfile, 3

 \next, 4

 \NormalCoor, 5

 \psarcAB, 5

 \psarcnAB, 5

 \psdataplot, 8

 \psDEBUG, 4

 \psfileplot, 8

 \psline, 6

 \pslistplot, 8

 \psparametricplot, 8

 \psPline, 6

 \psplot, 8

 \psset, 5

 \SpecialCoor, 5

 \next, 4

 \NormalCoor, 5

Package

 pst-eucl, 5

 pst-tree, 8

 pstricks, 3, 4

 pstricks-add, 5

 xkeyval, 8

.pro, 4

\psarcAB, 5

\psarcnAB, 5

\psdataplot, 8

\psDEBUG, 4

\psfileplot, 8

\psline, 6

\pslistplot, 8

\psparametricplot, 8

pspicture, 3

\psPline, 6

\psplot, 8

\psset, 5

pst-doc, 3

pst-eucl, 5

pst-tree, 8

PstDebug, 4, 5

pstricks, 3, 4

pstricks-add, 5

pstricks.sty, 4

radius, 5

scrartcl, 3

shift, 3

showgrid, 3

\SpecialCoor, 5

xkeyval, 8