

News - 2013

new macros and bugfixes for the basic package pstricks

May 21, 2013

2013

Package author(s):
Herbert Voß

Contents

I. pstricks – package	3
1. pstricks.sty	3
1.1. RGB to gray	3
1.2. CMYK to gray	3
2. pstricks.tex (2.43– 2013/05/12)	3
2.1. labelsep	3
2.2. Coordinates	3
2.3. Fillstyle dots	4
2.4. New macro \psRing	4
3. The PostScript header files	4
3.1. pstricks.pro	4
II. Other packages	5
4. pst-node – version 1.45 2013/04/29	5
References	6

Part I.

pstricks – package

1. pstricks.sty

There is a new optional argument `monochrome` to convert all RGB and CMYK colors into grayscale. The equations are:

1.1. RGB to gray

$$\text{gray} = 0.07\text{red} + 0.71\text{green} + 0.21\text{blue}$$

1.2. CMYK to gray

$$\begin{aligned} c &= c(1 - k) + k \\ m &= m(1 - k) + k \\ y &= y(1 - k) + k \\ r, g, b &= (1 - c), (1 - m), (1 - y) \\ \text{gray} &= 0.299r + 0.587g + 0.114b \end{aligned}$$

2. pstricks.tex (2.43– 2013/05/12)

There is a new optional argument `pgffunctions` for the environment `pspicture`. With this option one can force the loading of the special `pgf` PostScript function which in some cases are missing, when using the package `auto-pst-pdf` and another package which uses `pgf` macros.

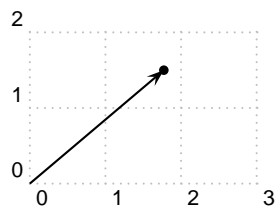
```
\begin{pspicture}[pgffunctions,...](...)(...)
```

2.1. labelsep

The `labelsep` is the first – optional – argument of `\uput`. It is now possible to use the PostScript notation for this *length*, eg `{! 45 sin 3 mul}`. Then the unit which is active when `\uput` is active is used. With a unit the PS notation ist not allowed and leads to an error!

2.2. Coordinates

Additionally to the special pair of coordinates `(*x f(x))` where x must be a value in PostScript notation and $f(x)$ in algebraic notation, there is now a `(+{x}, {f(x)})`. Both expressions must be in algebraic notation and `{x}` must expand to a value or an expression which uses known system or user defined PostScript functions.



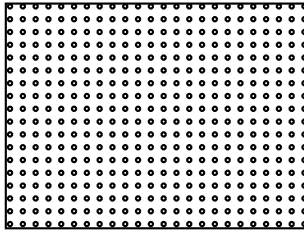
```

1 \begin{pspicture}[showgrid](3,2)
2 \pnode(+{sqrt(Pi)},{1.5*(sin(x)^2+cos(x)^2)}){A}
3 \psdot(A)
4 \psline[arrowscale=1.5]{->}(A)
5 \end{pspicture}

```

2.3. Fillstyle dots

A fix for the fill style dots to make it work again:



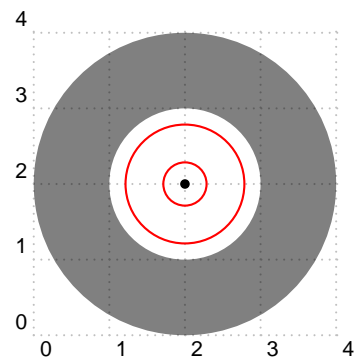
```

1 \pspicture(4,3)
2 \psframe[fillstyle=dots](4,3)
3 \endpspicture

```

2.4. New macro \psRing

`\psRing*` `[Options]` (x,y) $\{Inner\ Radius\}$ $\{Outer\ Radius\}$



```

1 \begin{pspicture}[showgrid](4,4)
2 \psRing[linecolor=red](2,2){0.3}{0.8}
3 \psRing*[opacity=0.5](2,2){1}{2}
4 \psdot(2,2)
5 \end{pspicture}

```

3. The PostScript header files

3.1. pstricks.pro

Part II.

Other packages

4. pst-node – version 1.45 | 2013/04/29

1.27 2013-04-12 - added macro \Cnodeput which takes radius=... into account
1.26 2013-04-09 - added macros \psncurve and \psnccurve for a sequence of nodes created by \curvepnodes
1.25 2012-09-21 - Global node coordinates only with saveNodeCoors

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.tug.org/main.cgi?file=pdf/pdfoutput>, 2002.
- [6] Herbert Voß. *L^AT_EX Referenz*. DANTE – lehmanns media, Heidelberg/Hamburg, 2. edition, 2010.
- [7] Herbert Voß. *PSTricks – Grafik für T_EX und L^AT_EX*. DANTE – Lehmanns Media, Heidelberg/Hamburg, 6. edition, 2010.
- [8] Herbert Voß. *L^AT_EX Quick Reference*. UIT, Cambridge/UK, 1. edition, 2011.
- [9] Herbert Voß. *PSTricks – Graphics for L^AT_EX*. UIT, Cambridge/UK, 1. edition, 2011.
- [10] Michael Wiedmann and Peter Karp. *References for T_EX and Friends*. <http://www.miwie.org/tex-refs/>, 2003.

Index

auto-pst-pdf, 3

\Cnodeput, 5

\curvepnodes, 5

dots, 4

Environment

 pspicture, 3

Keyvalue

 dots, 4

Keyword

 labelsep, 3

 monochrome, 3

 pgffunctions, 3

labelsep, 3

Macro

 \Cnodeput, 5

 \curvepnodes, 5

 \psnccurve, 5

 \psncurve, 5

 \psRing*, 4

 \uput, 3

monochrome, 3

Package

 auto-pst-pdf, 3

pgffunctions, 3

\psnccurve, 5

\psncurve, 5

pspicture, 3

\psRing*, 4

\uput, 3