

## News - 2017

**new macros and bugfixes for the basic package pstricks**

---

August 24, 2017

2017

Package author(s):  
**Herbert Voß**

## Contents

<b>I. pstricks – package</b>	<b>3</b>
<b>1. pstricks.tex (v. 2.75 – 2017/08/24)</b>	<b>3</b>
1.1. PostScript Fonts . . . . .	3
1.2. Error message . . . . .	3
1.3. Random colors . . . . .	3
1.4. refangle . . . . .	5
1.5. \newsstyle . . . . .	6
<b>References</b>	<b>7</b>

## Part I.

# pstricks – package

### 1. pstricks.tex (v. 2.75 – 2017/08/24)

#### 1.1. PostScript Fonts

This version of PSTricks uses the Ghostscript fonts from URW instead of the original base 14 fonts of PostScript. For example: instead of Helvetica we use NimbusSanL-Regu. The URW fonts are always embedded in the created ps or pdf output. This is not the default for the PostScript fonts.

#### 1.2. Error message

Using PSTricks with pdf<sub>l</sub>atex will work only when using package auto-pst-pdf and running the T<sub>E</sub>X-file with

```
pdflatex -shell-escape <file>
```

otherwise you'll get an error message which was misleading in the past:

```
[...]
! Undefined control sequence.
<recently read> \c@lor@to@ps
```

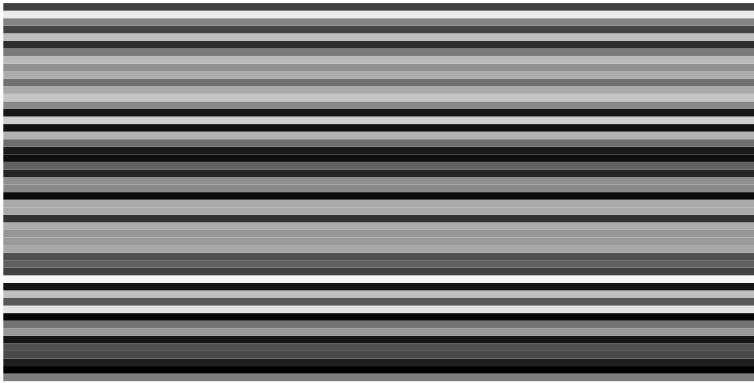
This changes now to

```
[...]
! Undefined control sequence.
\c@lor@to@ps ->\PSTricks
                _Not_Configured_For_This_Format
```

#### 1.3. Random colors

There are now four predefined random "colors":

```
\definecolor[ps]{randomgray}{gray}{Rand}%
\definecolor[ps]{randomrgb}{rgb}{Rand Rand Rand}%
\definecolor[ps]{randomcmyk}{cmyk}{Rand Rand Rand Rand}%
\definecolor[ps]{randomhsb}{hsb}{Rand Rand Rand}%
```



```
\begin{pspicture}(10,5)
\multido{\rA=0.0+0.1}{50}{\psline[linecolor=randomgray,linewidth=1mm](0,\rA)(10,\rA)}
\end{pspicture}
```



```
\begin{pspicture}(10,5)
\multido{\rA=0.0+0.1}{50}{\psline[linecolor=randomrgb,linewidth=1mm](0,\rA)(10,\rA)}
\end{pspicture}
```



```
\begin{pspicture}(10,5)
\multido{\rA=0.0+0.1}{50}{\psline[linecolor=randomcmyk,linewidth=1mm](0,\rA)(10,\rA)}
\end{pspicture}
```

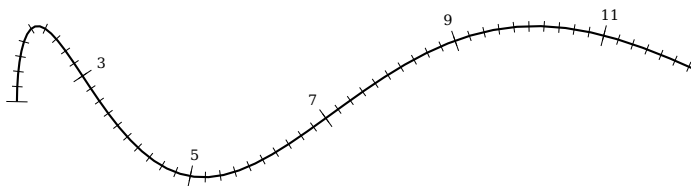


```
\begin{pspicture}(10,5)
\multido{\rA=0.0+0.1}{50}{\psline[linecolor=randomhsb,linewidth=1mm](0,\rA)(10,\rA)}
\end{pspicture}
```

The random counter can be initialized with `\pstVerb{rrand srand}`.

### 1.4. refangle

This version fixes a bug with `pst@refangle` which is used inside PostScript.



```
\begin{pspicture}(-1,-1)(10,3.5)
\psparametricplot[algebraic]{0}{9}{t^2/9 | sin(t)+1}%
\pscurvepoints{0}{9}{(t^2)/9 | sin(t)+1}{P}%
\pspolylineticks[metricInitValue=1,ticks=-2pt 2pt,0s=1,Ds=.2]{P}{ ds }{1}{56}%
\pspolylineticks[metricInitValue=1,0s=1,Ds=2]{P}{ ds }{0}{6}%
\multido{\iA=1+1,\iB=3+2}{5}{\Put{6pt;(PNormal\iA)}(PTick\iA){\tiny \iB}}
\end{pspicture}
```

There is a new optional argument `draft` which has the same meaning as the one for `\includegraphics`. The PSTricks image is not drawn, only the area of the `pspicture` coordinates is seen by a rectangle (only for  $\text{\LaTeX}$ ).



```
\psset{draft}
\begin{pspicture}(-1,-1)(10,3.5)
\psparametricplot[algebraic]{0}{9}{t^2/9 | sin(t)+1}%
\pscurvepoints{0}{9}{(t^2)/9 | sin(t)+1}{P}%
\pspolylineticks[metricInitValue=1,ticks=-2pt 2pt,0s=1,Ds=.2]{P}{ ds }{1}{56}%
\pspolylineticks[metricInitValue=1,0s=1,Ds=2]{P}{ ds }{0}{6}%
\multido{\iA=1+1,\iB=3+2}{5}{\Put{6pt;(PNormal\iA)}(PTick\iA){\tiny \iB}}
\end{pspicture}
```

### 1.5. \newpsstyle

The command `\newpsstyle` has a new syntax:

```
\newpsstyle [package name] {name}{definitions}
```

For example

```
\newpsstyle[pst-shell]{Epiteonium}{D=1,A=9.5,alpha=85.9,beta=9,mu=0,omega=0,
phi=81,a=2.1,b=1.6,L=1.3,P=-60,W1=200,W2=20,N=8.3}
```

## References

- [1] Michel Goossens et al. *The L<sup>A</sup>T<sub>E</sub>X Graphics Companion*. 2nd ed. Reading, Mass.: Addison-Wesley Publishing Company, 2007.
- [2] Laura E. Jackson and Herbert Voß. “Die Plot-Funktionen von pst-plot”. In: *Die T<sub>E</sub>Xnische Komödie* 2/02 (June 2002), pp. 27–34.
- [3] Nikolai G. Kollock. *PostScript richtig eingesetzt: vom Konzept zum praktischen Einsatz*. Vaterstetten: IWT, 1989.
- [4] Herbert Voß. “Die mathematischen Funktionen von Postscript”. In: *Die T<sub>E</sub>Xnische Komödie* 1/02 (Mar. 2002), pp. 40–47.
- [5] Herbert Voß. *PSTricks – Grafik für T<sub>E</sub>X und L<sup>A</sup>T<sub>E</sub>X*. 7th ed. Heidelberg and Berlin: DANTE – Lehmanns Media, 2016.
- [6] Herbert Voß. *PSTricks – Graphics for L<sup>A</sup>T<sub>E</sub>X*. 1st ed. Cambridge/UK: UIT, 2011.
- [7] Herbert Voß. *PSTricks Support for pdf*. 2002. URL: <http://PSTricks.tug.org/main.cgi?file=pdf/pdfoutput>.
- [8] Herbert Voß. *L<sup>A</sup>T<sub>E</sub>X Quick Reference*. 1st ed. Cambridge/UK: UIT, 2011.
- [9] Herbert Voß. *L<sup>A</sup>T<sub>E</sub>X Referenz*. 3rd ed. Heidelberg and Berlin: DANTE – lehmanns media, 2014.
- [10] Michael Wiedmann and Peter Karp. *References for T<sub>E</sub>X and Friends*. 2003. URL: <http://www.miwie.org/tex-refs/>.

## Index

auto-pst-pdf, 3

draft, 5

Environment

    pspicture, 5

\includegraphics, 5

Keyword

    draft, 5

Macro

    \includegraphics, 5

    \newsstyle, 6

\newsstyle, 6

Package

    auto-pst-pdf, 3

pdflatex, 3

Program

    pdflatex, 3

pspicture, 5