# **PSTricks**

News - 2021

new macros and bugfixes for the basic package.

September 24, 2021

#### **Contents**

I.	pstricks - package	2		
1.	pstricks.sty	2		
2.	pstricks.tex (v. 3.08 - 2021/09/10)	2		
	2.1. Colors			
	2.2. Arrows			
	2.3. Symbolfont	4		
	2.4. Fillstyle penrose	4		
3.	3. LuaL <sup>A</sup> T <sub>E</sub> X			
Re	References			

# Part I. pstricks - package

This version of the News was run with lualatex *without* using Ghostscript. The PDF file was created in a direkt way by Lua. If you want to try it, then look at <a href="https://github.com/zauguin/luapstricks">https://github.com/zauguin/luapstricks</a>.

By default the dots are now taken from a Type1 version of the font file. For lualatex it uses the OpenType version. The dot part is now in an own file pstricks-dots.tex.

### 1. pstricks.sty

The optional argument gsfonts can be used to load only the symbol font from GhostScript. Otherwise the one from URW or the system is used, which is the default.

# 2. pstricks.tex (v. 3.08 - 2021/09/10)

#### 2.1. Colors

There are two new macros to get the color values:

```
\psgetRGBColorValues{<color macro>}
\psgetCMYKColorValues{<color macro>}
```

An Example:

```
\psset{linecolor=red!40}
\psgetRGBColorValues{\pslinecolor}

1 0.6 0.6

0.4 0.4 0 0

\colorlet{Blue}[cmyk]{blue}
\psset{linecolor=Blue!40}
\psgetCMYKColorValues{\pslinecolor}
```

2.2. Arrows 3

# 2.2. Arrows

There are new arrow types and a new optional argument tipcolor:



```
\begin{pspicture}[showgrid](4.2,3.25)
\psline{-T>}(0,1)(4,1)
\psline[arrowscale=2]{<T-T>}(0,2)(4,2)
\psline[tipcolor=red,arrowscale=2]{<T-}(0,3)(4,3)
\end{pspicture}</pre>
```

pstricks defines the following "'arrows":

Value	Example	Name
_		None
<->	<b>←</b>	Arrowheads.
>-<	<b></b>	Reverse arrowheads.
<<->>	<b>***</b>	Double arrowheads.
>>-<<	<b>&gt;</b> «	Double reverse arrowheads.
-	<del></del>	T-bars, flush to endpoints.
* -   *	<del></del>	T-bars, centered on endpoints.
[-]	[ <del>]</del>	Square brackets.
]-[	1[	Reversed square brackets.
(-)	()	Rounded brackets.
)-(	)———(	Reversed rounded brackets.
0-0	00	Circles, centered on endpoints.
* - *	•	Disks, centered on endpoints.
00-00	00	Circles, flush to endpoints.
**-**	•—•	Disks, flush to endpoints.
<->	<b>├</b>	T-bars and arrows.
> - <	<b>&gt;</b>	T-bars and reverse arrows.
h-h		left/right hook arrows.
H-H	>	left/right hook arrows.
v-v	$\leftarrow$	left/right inside vee arrows.
V-V -	<del></del>	left/right outside vee arrows.
f - f		left/right inside filled arrows.
F-F -		left/right outside filled arrows.
t-t		left/right inside slash arrows.
T-T		left/right outside slash arrows.
<d-d></d-d>	$\leftarrow \rightarrow$	curved arrows.
<d<d-d>D&gt;</d<d-d>	$\longleftrightarrow$	curved doubled arrows.
D>- <d< td=""><td><b>&gt;</b></td><td>curved arrows, tip inside.</td></d<>	<b>&gt;</b>	curved arrows, tip inside.
<t-t></t-t>	$\longleftrightarrow$	curved lines.

With version 3.04 all arrow specific base code is moved to the file pstricks-arrows, which is not of interest for the default user.

# 2.3. Symbolfont

Use by default the URW or system symbol font for \psdot. This can be changes by using the optional argument gsfonts:

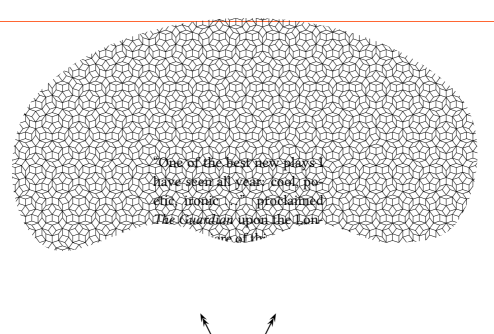
```
\usepackage[gsfonts]{pstricks}
```

TEX-users have to define the switch and

```
\newif\ifpstGSfonts
\pstGSfontsfalse % or true for using GS font
\input pstricks
```

# 2.4. Fillstyle penrose

There was a bug if this fillstyle was used together with a line sequence.



```
\pspicture[showgrid=false](-0.5\linewidth,-4.5)(0.5\linewidth,5)
\rput(0,0){\parbox{4.5cm}{%}
  \psclip{\psccurve[linestyle=none,fillstyle=penrose,psscale=.2](-3,-2)
  (0.3,-1.5)(2.3,-2)(4.3,-1.5)(6.3,-2)(8,-1.5)(8,2)(-3,2)}
  'One of the best new plays I have seen all year: cool, poetic,
  ironic \ldots' proclaimed \emph{The Guardian} upon the London
  premiere of this extraordinary play about a Czech director and
  his actress wife, confronting exile in America.
  \endpsclip}{%
  \psline[linearc=0.5cm,showpoints=true,dotstyle=|]{<<->>}(-1,-2)(0,-4)(1,-2)
  \endpspicture
```

### 3. LuaLATFX

Currently one has to use package auto-pst-pdf-lua if a document with PSTricks-code should be run *directly* with LuaLATEX, without using GhostScript. This version has experimental basic support for the lua package luapstricks.lua, available from https://github.com/zauguin/luapstricks.

### References

- [1] Michel Goosens et al. *The LATEX 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: DTK 2/02 (June 2002), pp. 27–34.
- [3] Nikolai G. Kollock. PostScript richtig eingesetzt: vom Konzept zum praktischen Einsatz. Vaterstetten: IWT, 1989.

6 References

- [4] Herbert Voß. "Die mathematischen Funktionen von Postscript". In: *DTK* 1/02 (Mar. 2002), pp. 40–47.
- [5] Herbert Voß. PSTricks Grafik für TeX und LATeX. 7th ed. Heidelberg and Berlin: DANTE Lehmanns Media, 2016.
- [6] Herbert Voß. PSTricks Graphics for LATeX. 1st ed. Cambridge/UK: UIT, 2011.
- $[7] \quad \text{Herbert Voß.} \textit{PSTricks Support for pdf.} \ 2002. \ \texttt{URL:} \ \texttt{http://PSTricks.tug.org/main.cgi?file=pdf/pdfoutput.}$
- [8] Herbert Voß. LATEX Quick Reference. 1st ed. Cambridge/UK: UIT, 2011.
- [9] Herbert Voß. LATEX Referenz. 3rd ed. Heidelberg and Berlin: DANTE lehmanns media, 2014.
- [10] Michael Wiedmann and Peter Karp. References for TEX and Friends. 2003. URL: http://www.miwie.org/tex-refs/.