

PSTricks

News – 2021

new macros and bugfixes for the basic package.

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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 <https://github.com/zauguin/luapstricks>.

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 gsfnts 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:

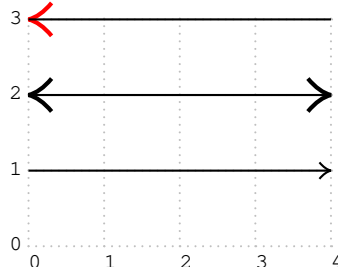
1 0.6 0.6
0.4 0.4 0 0

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

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

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}
```

`pstricks` defines the following "arrows":

Value	Example	Name
-		None
<->		Arrowheads.
>-<		Reverse arrowheads.
<<->>		Double arrowheads.
>>-<<		Double reverse arrowheads.
-		T-bars, flush to endpoints.
* - *		T-bars, centered on endpoints.
[-]		Square brackets.
] - [Reversed square brackets.
(-)		Rounded brackets.
) - (Reversed rounded brackets.
o-o		Circles, centered on endpoints.
-		Disks, centered on endpoints.
oo-oo		Circles, flush to endpoints.
-		Disks, flush to endpoints.
<->		T-bars and arrows.
>-<		T-bars and reverse arrows.
h-h		left/right hook arrows.
H-H		left/right hook arrows.
v-v		left/right inside vee arrows.
V-V		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>		curved arrows.
<D<D-D>D>		curved doubled arrows.
D>-<D		curved arrows, tip inside.
<T-T>		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}
```

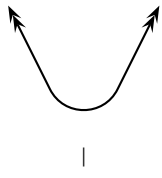
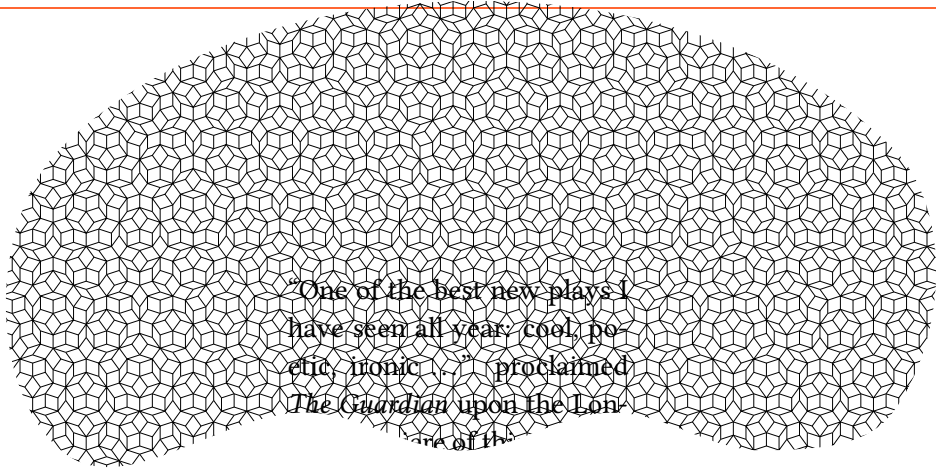
TeX-users have to define the switch and

```
\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. **LuaL^AT_EX**

Currently one has to use package `auto-pst-pdf-lua` if a document with PSTricks-code should be run *directly* with **LuaL^AT_EX**, 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 L^AT_EX 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.
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 - [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] Herbert Voß. *PSTricks Support for pdf*. 2002. URL: <http://PSTricks.tug.org/main.cgi?file=pdf/pdfoutput>.
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 - [10] Michael Wiedmann and Peter Karp. *References for TeX and Friends*. 2003. URL: <http://www.miwie.org/tex-refs/>.