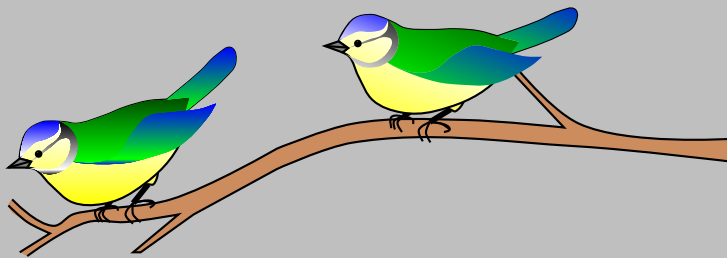


# PSTricks

**pst-fun**  
**funny macros**  
v.0.04

A PSTricks package for drawing funny objects

April 18, 2010



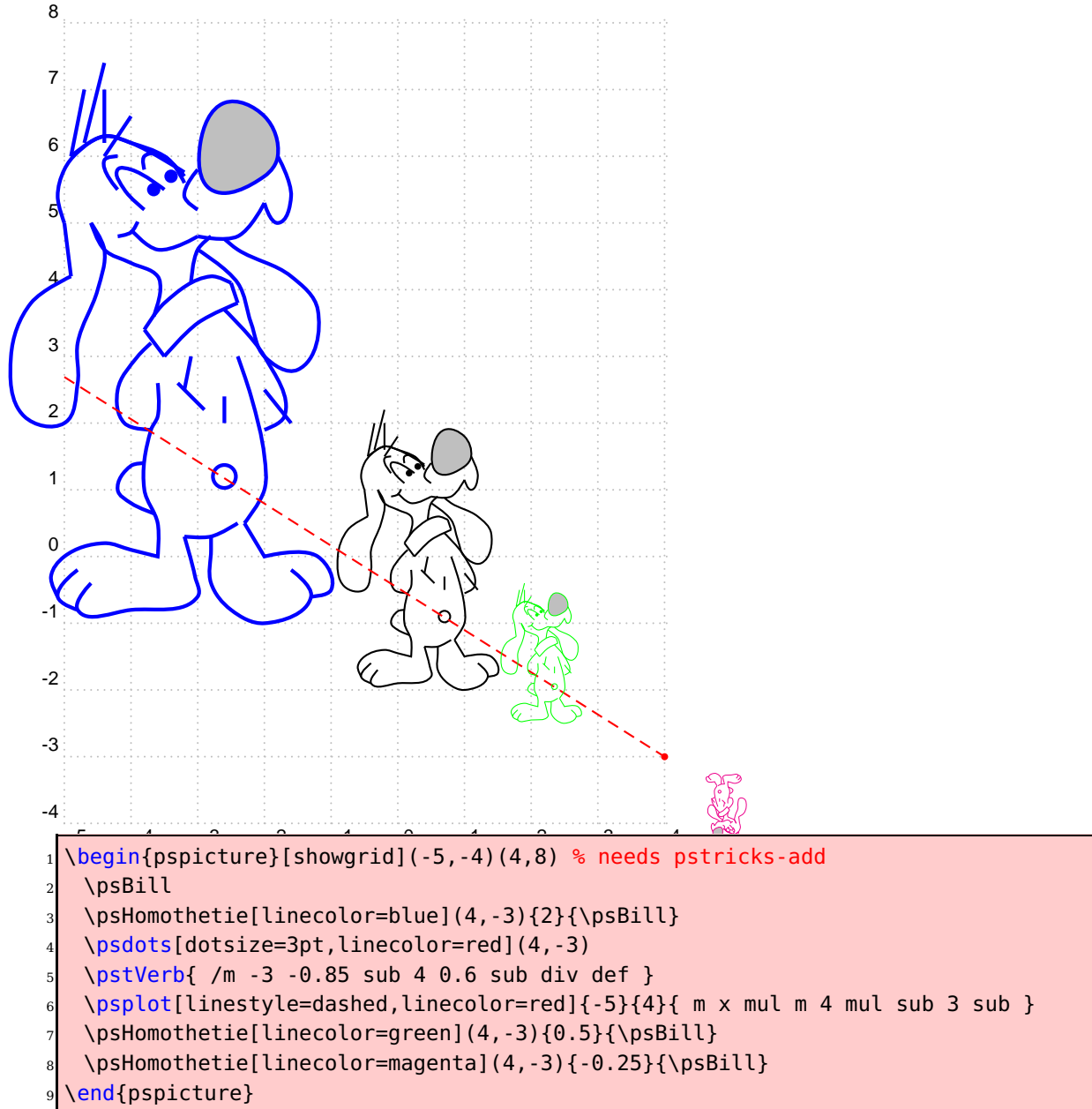
Documentation by  
**Herbert Voß**

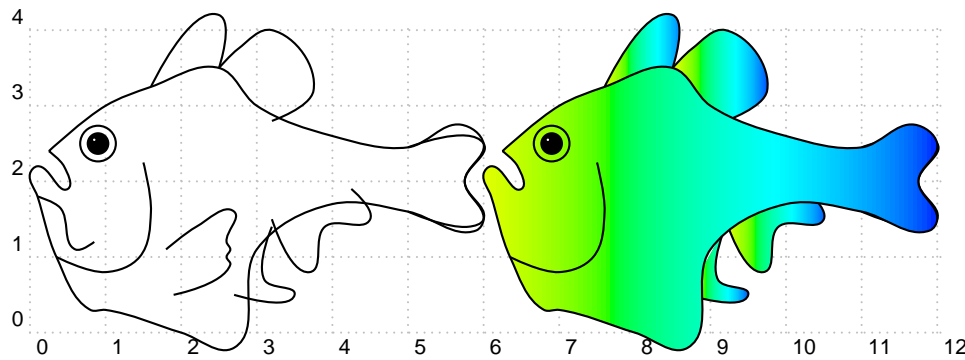
Package author(s):  
**Manuel Luque**  
**Herbert Voß**

## Contents

<b>1 The macros</b>	<b>3</b>
<b>2 List of all optional arguments for pst-fun</b>	<b>10</b>
<b>References</b>	<b>10</b>

## 1 The macros

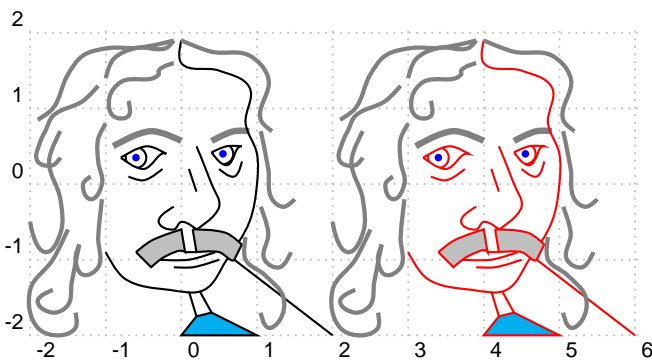




```

1 \begin{pspicture}[showgrid](0,-0.5)(12,4)
2 \psFish
3 \rput(6,0){\psFish[fillstyle=slope]}
4 \end{pspicture}

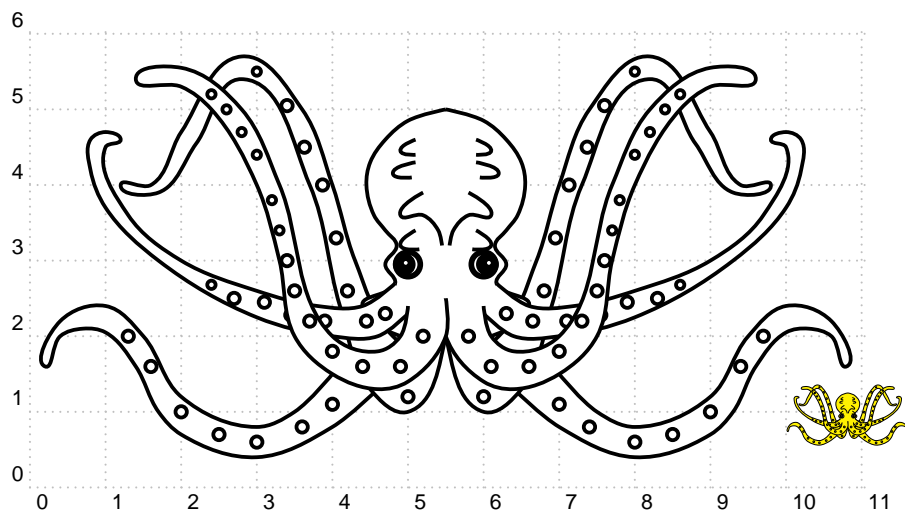
```



```

1 \begin{pspicture}[showgrid](-2,-2.4)(6,2)
2 \psLouisXIII
3 \rput(4,0){\psLouisXIII[linecolor=red]}
4 \end{pspicture}

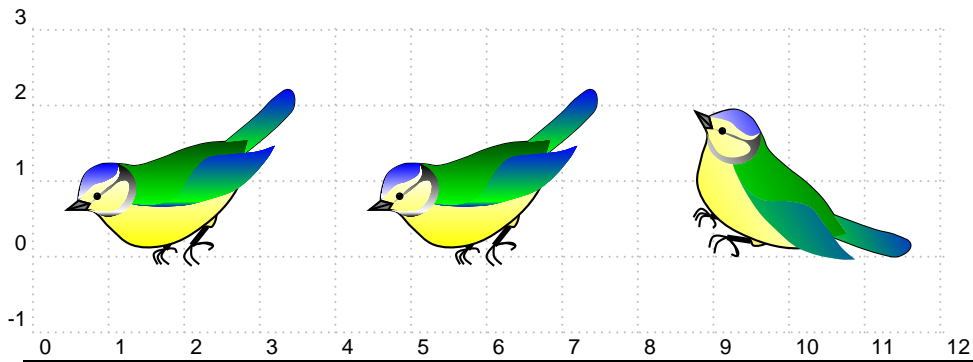
```



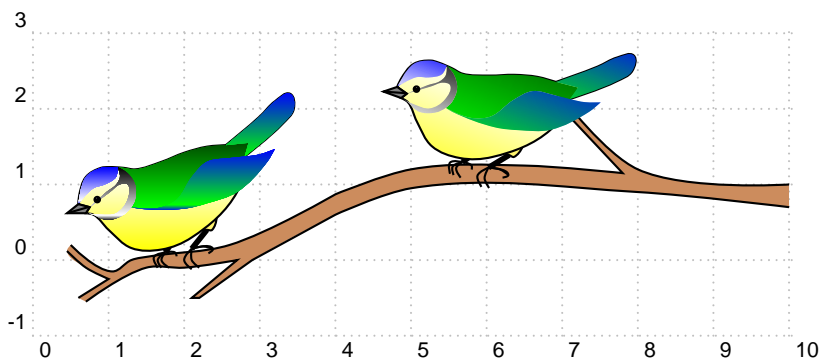
```

1 \begin{pspicture}[showgrid](0,-0.4)(11,6)
2 \psPulpo \rput(10,0.5){\psscalebox{0.15}{\psPulpo[fillcolor=yellow,fillstyle=
    solid]}}
3 \end{pspicture}

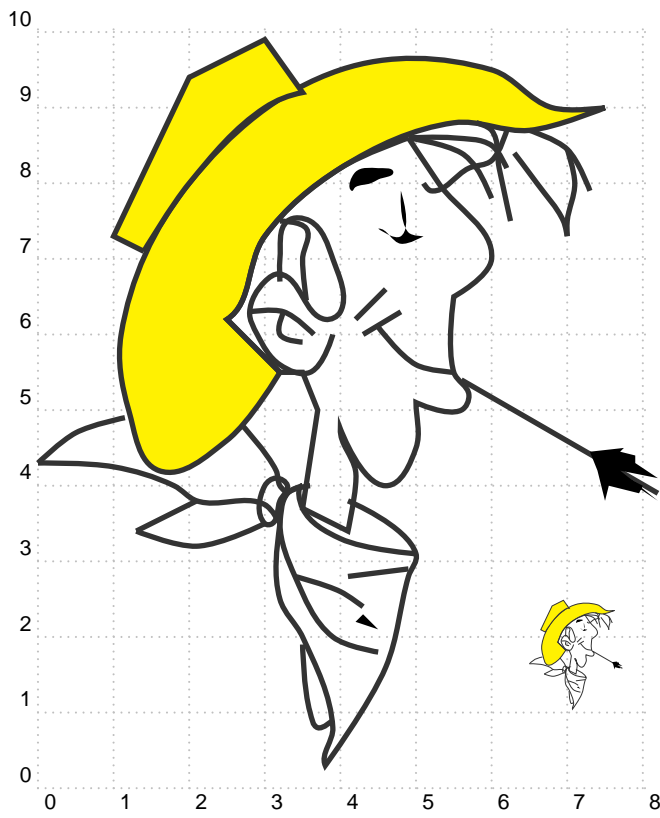
```



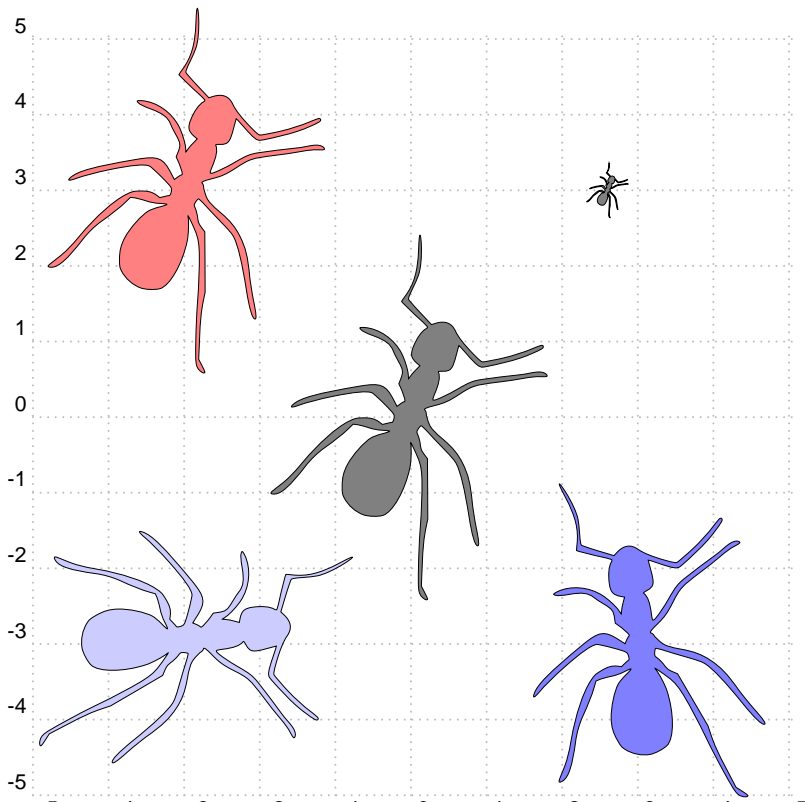
```
1 \begin{pspicture}[showgrid](0,-1.2)(12,3)
2   \psBird \rput(4,0){\psBird} \rput{-60}(8,2){\psBird}
3 \end{pspicture}
```



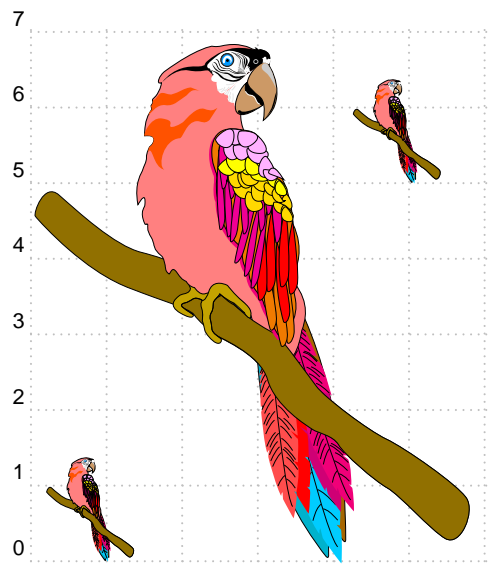
```
1 \begin{pspicture}[showgrid](0,-1.3)(10,3)
2   \psBird[Branch] \rput{-20}(4,1.8){\psBird}
3 \end{pspicture}
```



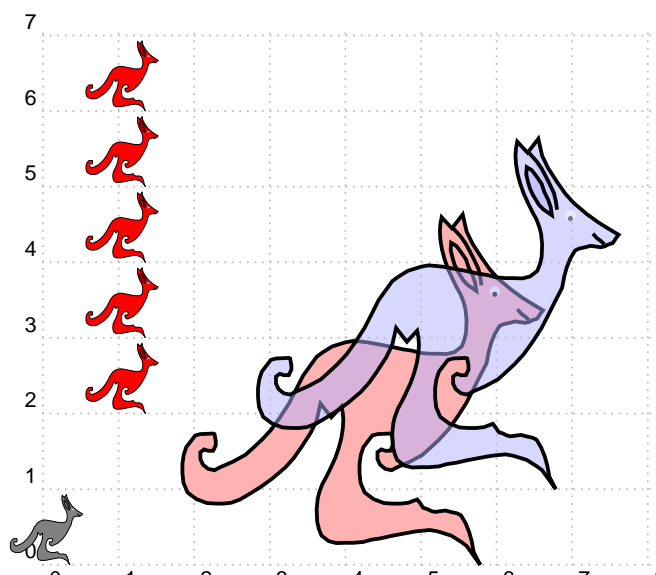
```
1 \begin{pspicture}[showgrid](0,-0.3)(8,10)
2   \psLuke
3   \rput(6.5,1){\psscalebox{0.15}{\psLuke}}
4 \end{pspicture}
```



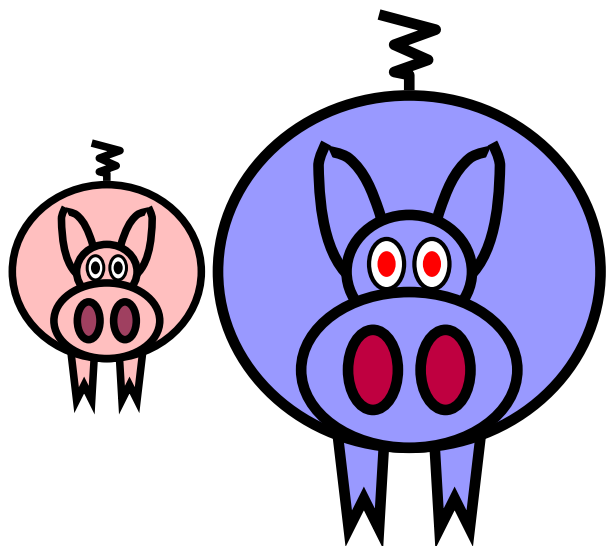
```
1 \begin{pspicture}[showgrid](-5,-5)(5,5)
2   \psAnt
3   \rput(-3,3){\psAnt[fillcolor=red!50]}
4   \rput{30}(3,-3){\psAnt[fillcolor=blue!50]}
5   \rput{-60}(-3,-3){\psAnt[fillcolor=blue!20]}
6   \rput(2.5,3){\psscalebox{0.15}{\psAnt}}
7 \end{pspicture}
```



```
1 \begin{pspicture}[showgrid](6,7)
2   \psParrot{1}
3   \psParrot{0.2}\rput(4,5){\psParrot{0.2}}
4 \end{pspicture}
```



```
1 \begin{pspicture}[showgrid](8,7)
2   \psKangaroo{1}
3   \multido{\iA=2+1}{5}{\rput[lb](1,\iA){\psKangaroo[fillcolor=red]{1}}}
4   \rput(4,0){\psKangaroo[fillcolor=red!30]{5}}
5   \rput(5,1){\psKangaroo[fillcolor=blue!30,opacity=0.5]{5}}
6 \end{pspicture}
```



```
1 \begin{pspicture}(-1,-4)(8,4)
2   \psPig(0,0)\psPig[fillcolor=blue!40,noseColor=purple,
3     eyeColor=red,linewidth=4pt,unit=2](4,0)
4 \end{pspicture}
```

## 2 List of all optional arguments for `pst-fun`

Key	Type	Default
Branch	boolean	true
noseColor	ordinary	purple!50!gray
eyeColor	ordinary	black

## References

- [1] Denis Girou. Présentation de PSTRicks. *Cahier GUTenberg*, 16:21–70, April 1994.
- [2] Michel Goosens, Frank Mittelbach, Sebastian Rahtz, Denis Roegel, and Herbert Voß. *The L<sup>A</sup>T<sub>E</sub>X Graphics Companion*. Addison-Wesley Publishing Company, Reading, Mass., 2 edition, 2007.
- [3] Laura E. Jackson and Herbert Voß. Die Plot-Funktionen von `pst-plot`. *Die T<sub>E</sub>Xnische Komödie*, 2/02:27–34, June 2002.
- [4] Nikolai G. Kollock. *PostScript richtig eingesetzt: vom Konzept zum praktischen Einsatz*. IWT, Vaterstetten, 1989.
- [5] Herbert Voß. Die mathematischen Funktionen von PostScript. *Die T<sub>E</sub>Xnische Komödie*, 1/02, March 2002.
- [6] Herbert Voß. *L<sup>A</sup>T<sub>E</sub>X Referenz*. DANTE – Lehmanns, Heidelberg/Hamburg, 1. edition, 2007.
- [7] Herbert Voß. *PSTRicks – Grafik für T<sub>E</sub>X und L<sup>A</sup>T<sub>E</sub>X*. DANTE – Lehmanns, Heidelberg/Hamburg, 4. edition, 2007.
- [8] Timothy van Zandt. *PSTRicks - PostScript macros for generic T<sub>E</sub>X*. <http://www.tug.org/application/PSTRicks>, 1993.
- [9] Timothy van Zandt. *multido.tex - a loop macro, that supports fixed-point addition*. CTAN:/graphics/pstricks/generic/multido.tex, 1997.
- [10] Timothy van Zandt. *pst-plot: Plotting two dimensional functions and data*. CTAN:/graphics/pstricks/generic/pst-plot.tex, 1999.
- [11] Timothy van Zandt and Denis Girou. Inside PSTRicks. *TUGboat*, 15:239–246, September 1994.

## Index

Branch, 5  
eyeColor, 9

Keyword  
Branch, 5  
eyeColor, 9  
noseColor, 9

Macro  
\psAnt, 7  
\psBill, 3  
\psBird, 5  
\psFish, 4  
\psKangaroo, 8  
\psLouisXIII, 4  
\psLuke, 6  
\psParrot, 8  
\psPig, 9  
\psPulpo, 5

noseColor, 9

\psAnt, 7  
\psBill, 3  
\psBird, 5  
\psFish, 4  
\psKangaroo, 8  
\psLouisXIII, 4  
\psLuke, 6  
\psParrot, 8  
\psPig, 9  
\psPulpo, 5