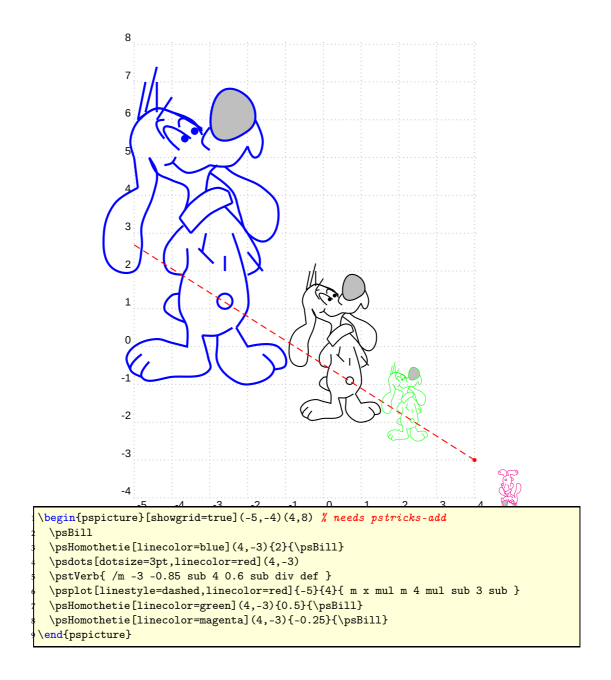
pst-fun funny macros

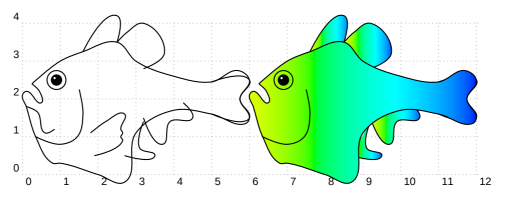
Manuel Luque

Herbert Voß

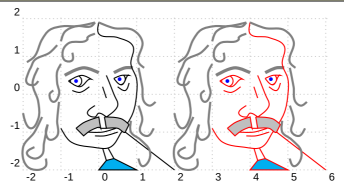
ml@PSTricks.de hv@PSTricks.de

June 22, 2008

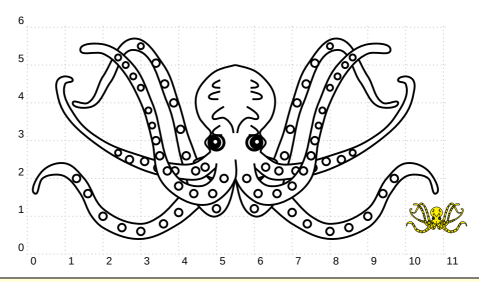




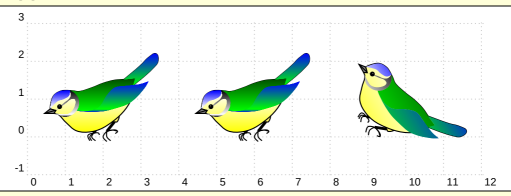
```
\begin{pspicture}[showgrid=true](0,-0.5)(12,4)
\text{psFish}
\rput(6,0){\psFish[fillstyle=slope]}
\end{pspicture}
```



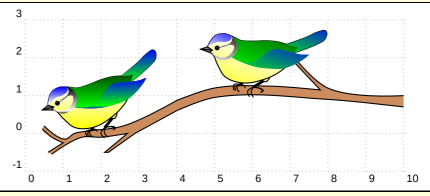
```
\begin{pspicture}[showgrid=true](-2,-2.4)(6,2)
\psLouisXIII
\rput(4,0){\psLouisXIII[linecolor=red]}
\end{pspicture}
```



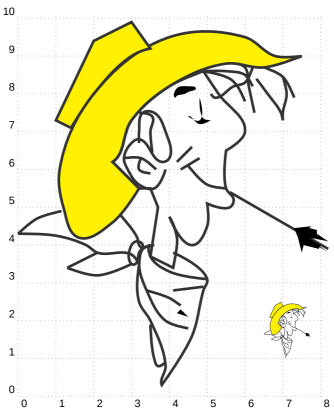
\begin{pspicture}[showgrid=true](0,-0.4)(11,6)
\psPulpo \rput(10,0.5){\psscalebox{0.15}{\psPulpo[fillcolor=yellow,fillstyle=solid]}}
\end{pspicture}



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

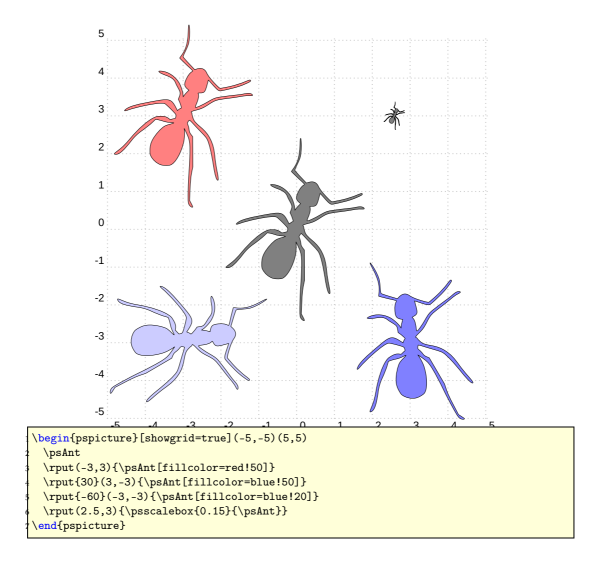


\begin{pspicture}[showgrid=true](0,-1.3)(10,3)
\psBird[Branch] \rput{-20}(4,1.8){\psBird}
\end{pspicture}



```
begin{pspicture}[showgrid=true](0,-0.3)(8,10)

psLuke
prput(6.5,1){\psscalebox{0.15}{\psLuke}}
end{pspicture}
```

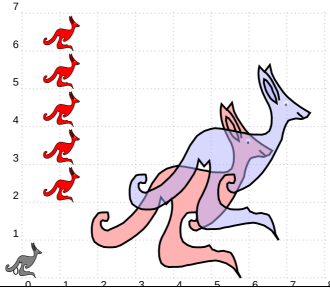


```
\begin{pspicture}[showgrid=true](6,7)

\psParrot{1}

\psParrot{0.2}\rput(4,5){\psParrot{0.2}}

\end{pspicture}
```



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 LaTeX 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 TpXnische 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 TeXnische Komödie*, 1/02, March 2002.
- [6] Herbert Voß. *ETEX Referenz*. DANTE Lehmanns, Heidelberg/Hamburg, 1. edition, 2007.
- [7] Herbert Voß. *PSTricks Grafik für T_EX und Latex*. DANTE Lehmanns, Heidelberg/Hamburg, 4. edition, 2007.
- [8] Timothy van Zandt. *PSTricks PostScript macros for generic T_EX*. 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.