## Color extensions with the **xcolor** package — **pstricks** examples

Dr. Uwe Kern\* v2.00 (2004/07/04)

This document is not suitable for pdfLaTeX! Please use LaTeX + dvips etc.

Figure 1: Color extensions — pstricks example<sup>1</sup>

```
\begin{pspicture}[.5](0,-2)(3,2)
\cnode(0,0){.5cm}{root}
\cnode*[linecolor=red](3,1.5){4pt}{A}
\cnode*[linecolor=red!72.5375!blue](3,0){4pt}{B}
\cnode*[linecolor=-red](3,-1.5){4pt}{C}
\psset{nodesep=3pt}
\ncline[linecolor=green!50!red]{root}{A}
\ncline[linecolor=blue]{root}{B}
\ncline[linecolor=-green!50!red]{root}{C}
\end{pspicture}
```

Figure 2: Color extensions — pstricks example<sup>2</sup>

<sup>\*</sup>This file is part of the xcolor distribution which can be downloaded from the CTAN mirrors (macros/latex/contrib/xcolor/) or the homepage www.ukern.de/tex/xcolor.html. Please send error reports and suggestions for improvements to xcolor@ukern.de.

<sup>&</sup>lt;sup>1</sup>This is a modified version of an example from the pstricks manual; requires pst-tree.

<sup>&</sup>lt;sup>2</sup>Requires pst-slpe.

 $<sup>^3{\</sup>rm This}$  is a modified version of an example from the  ${\sf pst-fill}$  manual.

Figure 3: Color series — pstricks example<sup>3</sup>



```
\newcommand*\SheepHead
   {\begin{pspicture}(3,1.5)
              \pscustom[liftpen=2,fillstyle=solid,fillcolor=sheep!!+]{%
                    \pscurve(0.5,-0.2)(0.6,0.5)(0.2,1.3)(0,1.5)(0,1.5)
                           (0.4,1.3)(0.8,1.5)(2.2,1.9)(3,1.5)(3,1.5)(3.2,1.3)
                           (3.6,0.5)(3.4,-0.3)(3,0)(2.2,0.4)(0.5,-0.2)
              \pscircle*(2.65,1.25){0.12\psunit}% Eye
              \psccurve*(3.5,0.3)(3.35,0.45)(3.5,0.6)(3.6,0.4)% Muzzle
             % Mouth
              \pscurve(3,0.35)(3.3,0.1)(3.6,0.05)
             % Ear
              \pscurve(2.3,1.3)(2.1,1.5)(2.15,1.7)
              \pscurve(2.1,1.7)(2.35,1.6)(2.45,1.4)
      \end{pspicture}}
\newcommand*\Sheep
   {\tt \{SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\SheepHead\
\resetcolorseries{sheep}
\psset{unit=0.5}
\begin{pspicture}(-8,-1.5)(8.5,7.5)
      \t(0,6){\Sheep}
      \t(0,4.5){\Sheep}
      \rput(0,3){\Sheep}
      \rput(0,1.5){\Sheep}
      \rput(0,0){\Sheep}
\end{pspicture}
```