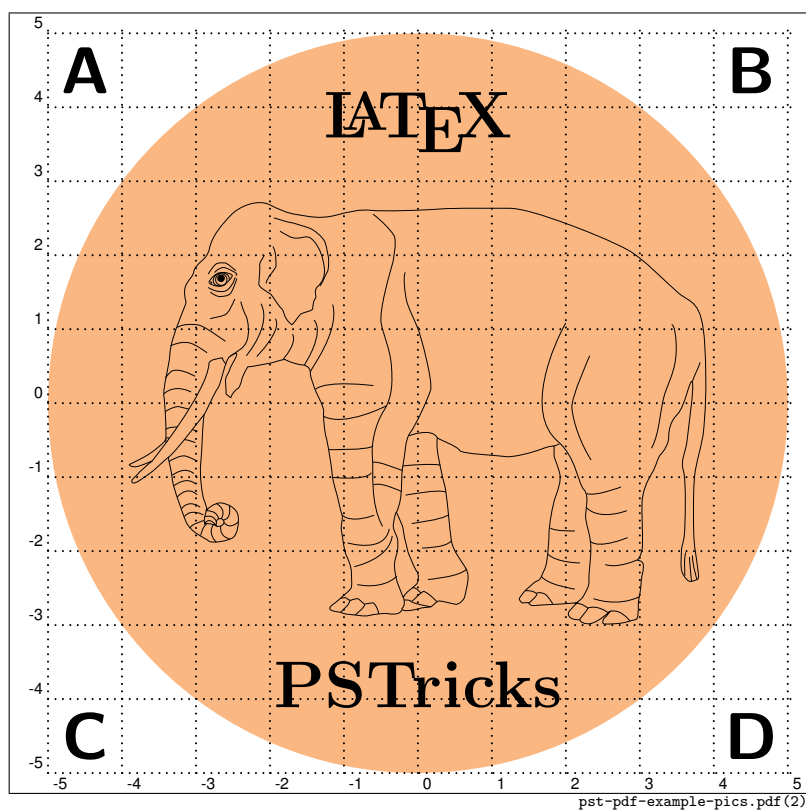
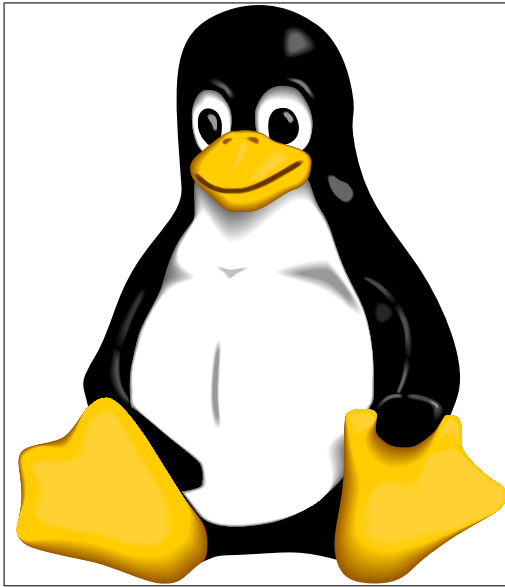
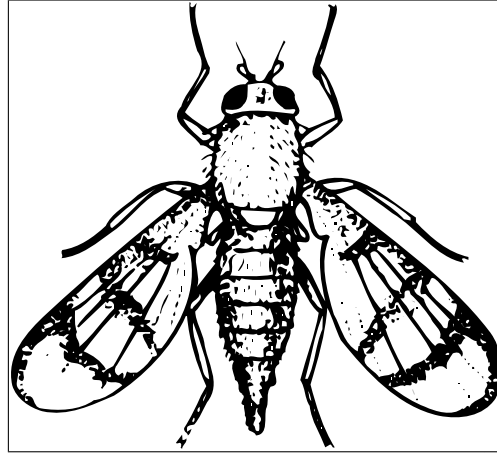


# pst-pdf: PSTricks and other PostScript code in pdf $\text{\LaTeX}$ documents

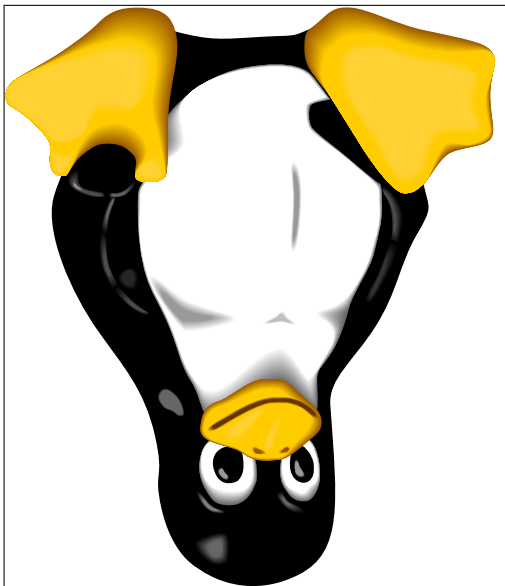




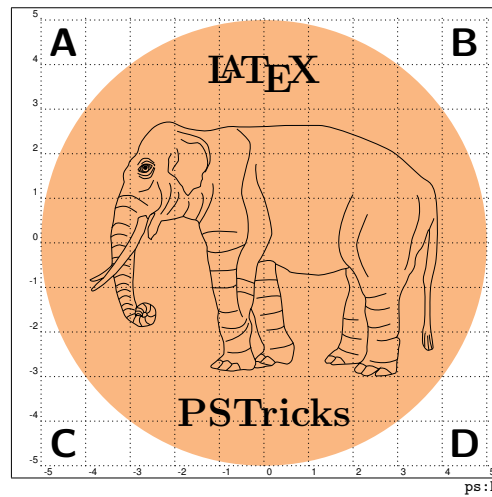
ps:A



pst-pdf-example-pics.pdf(3)



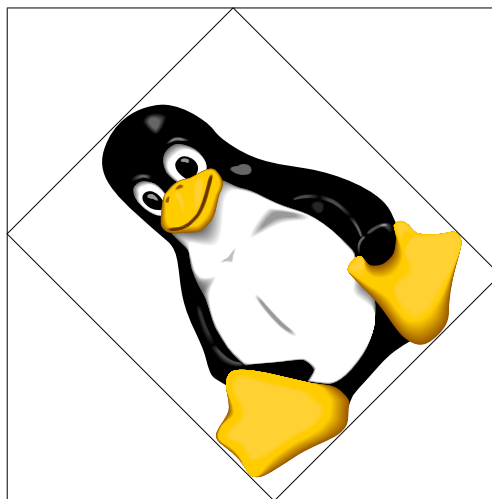
ps:A



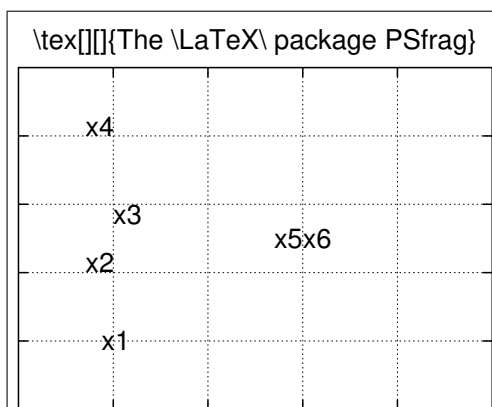
ps:B



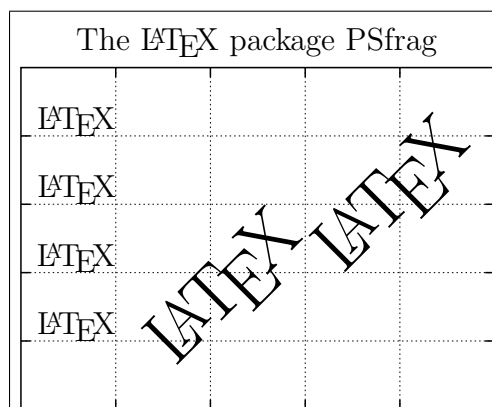
*knuth.png*



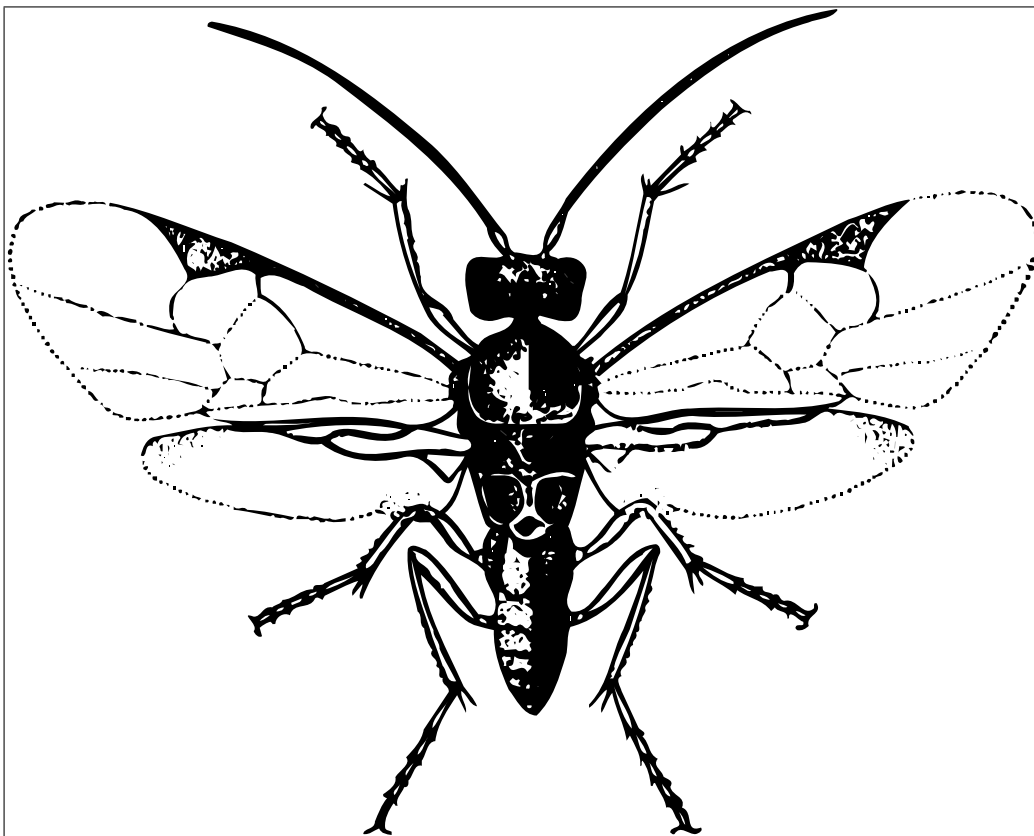
pst-pdf-example-pics.pdf(1)



pst-pdf-example-pics.pdf(4)



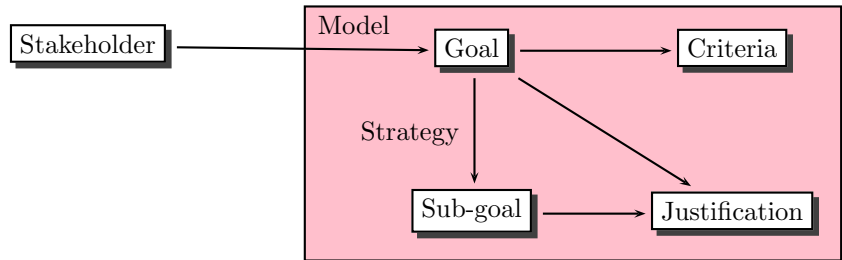
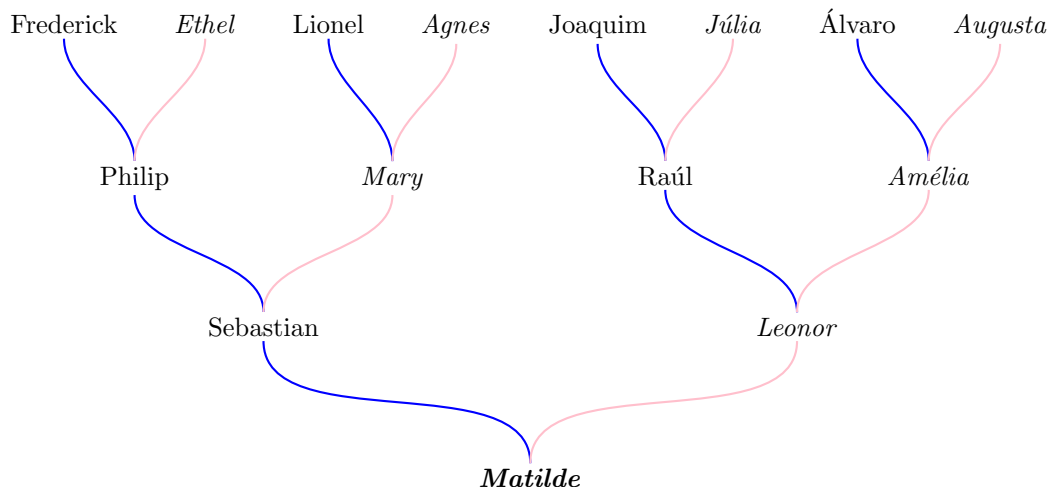
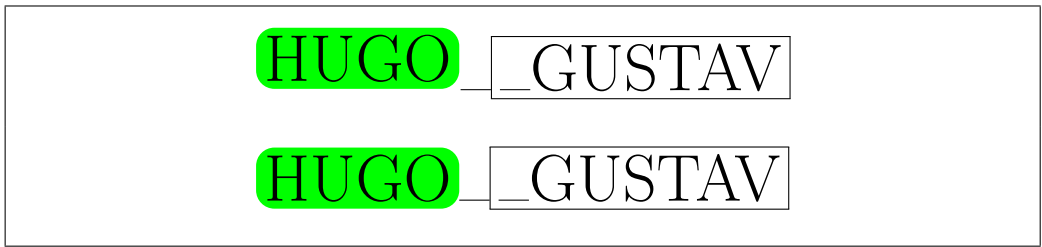
pst-pdf-example-pics.pdf(5)

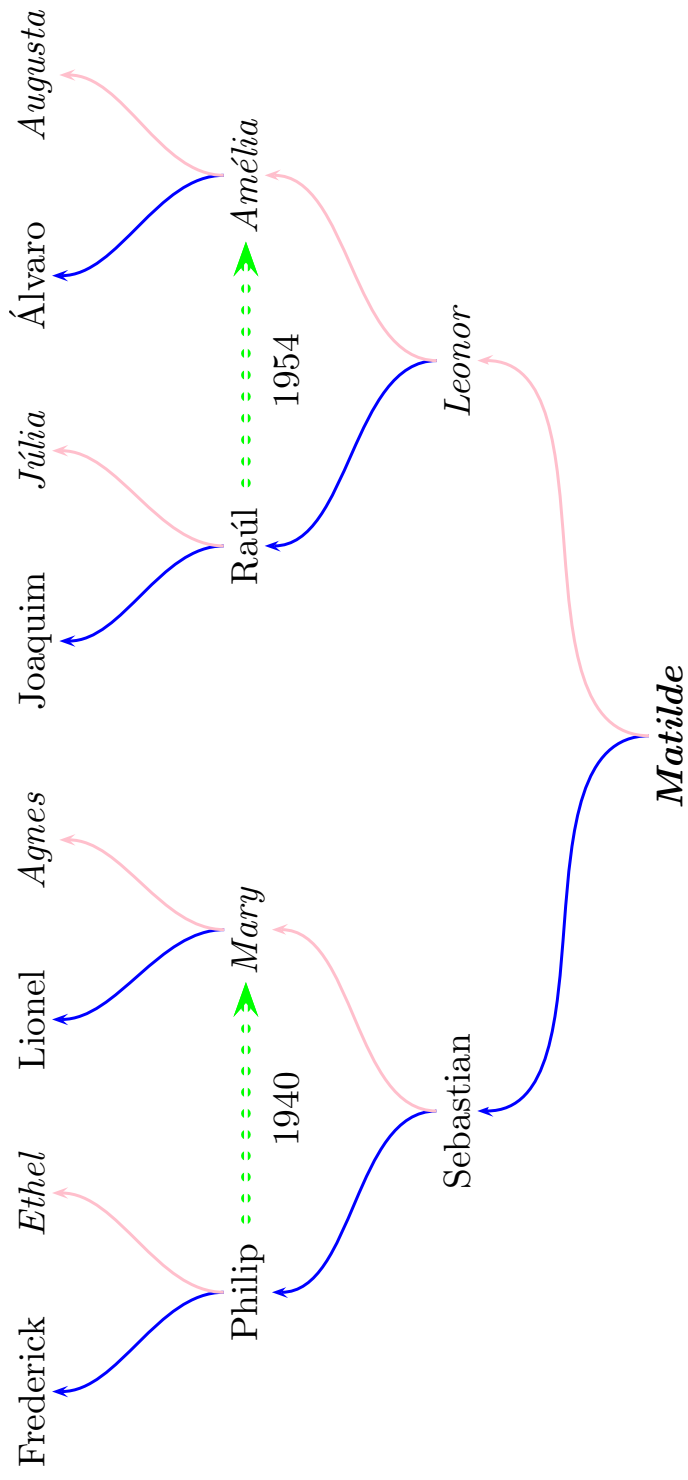


pst-pdf-example-pics.pdf(6)

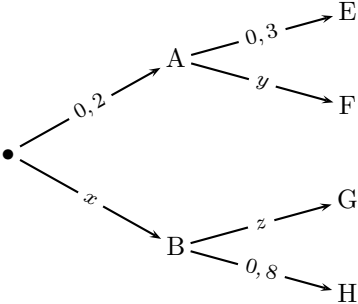
$$\sigma(t) = \frac{1}{\sqrt{2\pi}} \int_0^t e^{-x^2/2} dx \quad (1)$$

pst-pdf-example-pics.pdf(7)





$$\begin{array}{ccc}
 A & B & C \\
 \left( \begin{array}{ccc}
 \cancel{D} & E & \cancel{F} \\
 G & H & I \\
 \cancel{J} & K & M
 \end{array} \right)
 \end{array}$$



$$\begin{array}{ccc}
 a & b & c \\
 1 & 2 & 3
 \end{array}$$