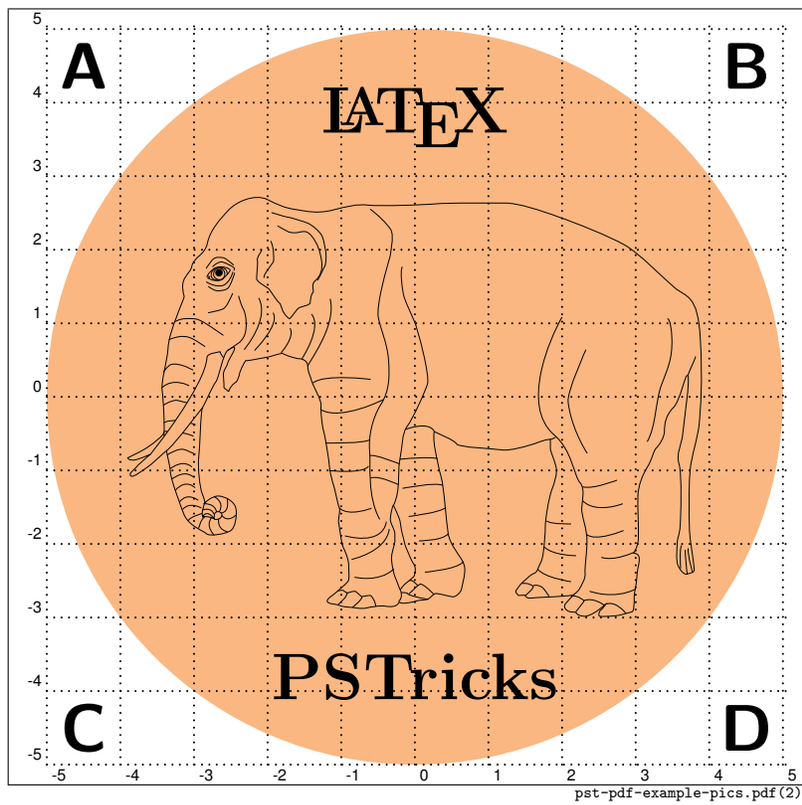
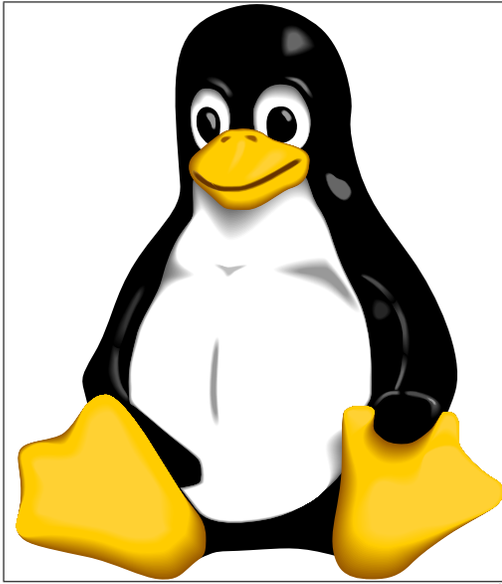
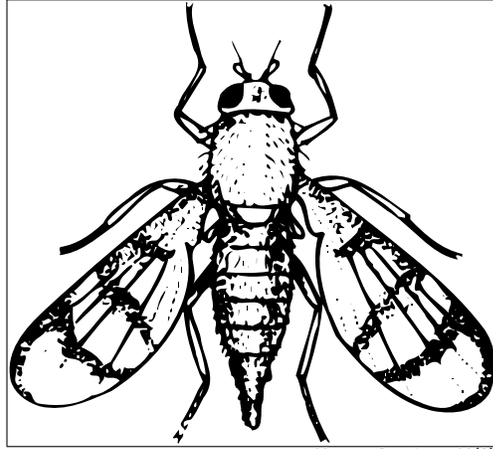


**pst-pdf: PSTricks and other PostScript code  
in pdfL<sup>A</sup>T<sub>E</sub>X documents**

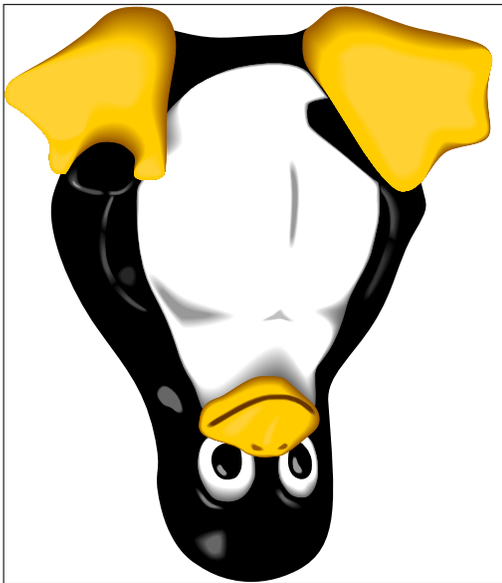




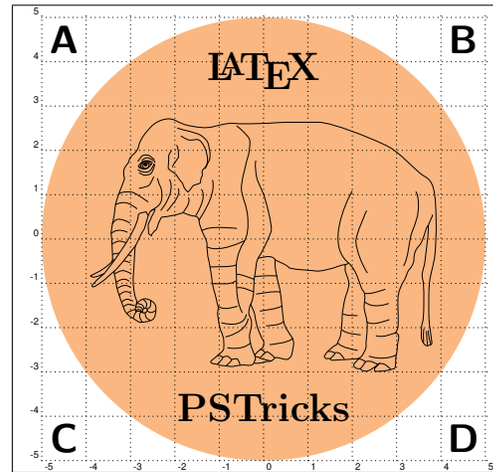
ps:A



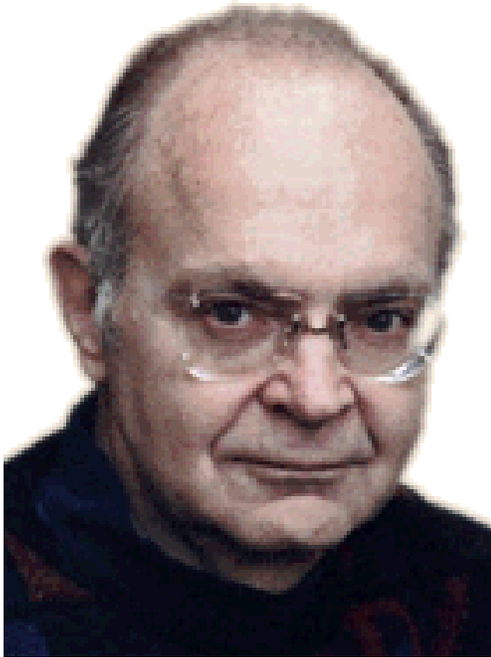
pst-pdf-example-pics.pdf(3)



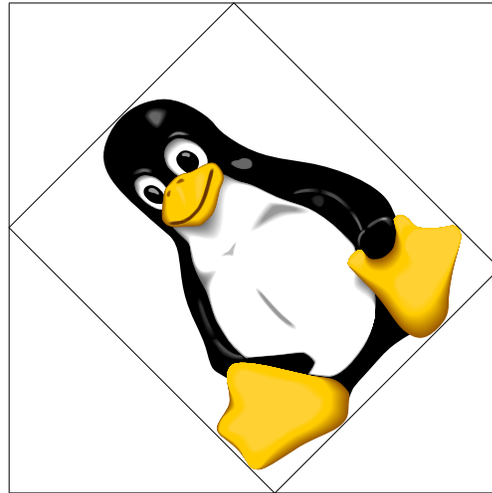
ps:A



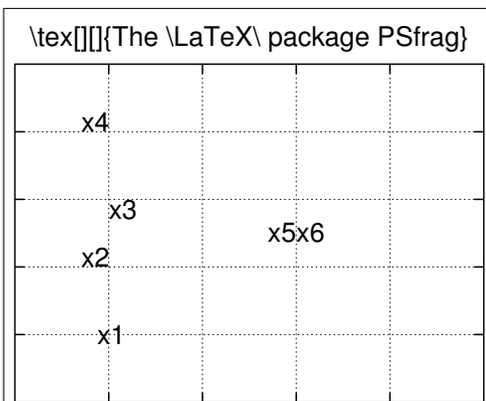
ps:B



*knuth.png*

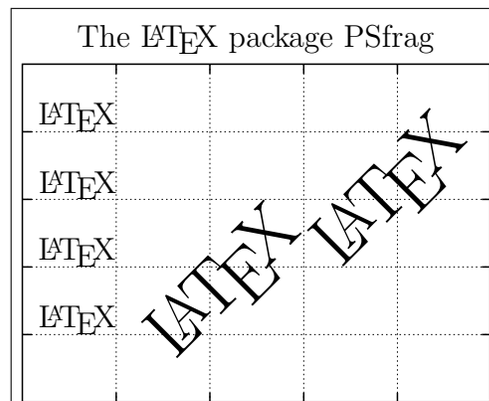


pst-pdf-example-pics.pdf (1)



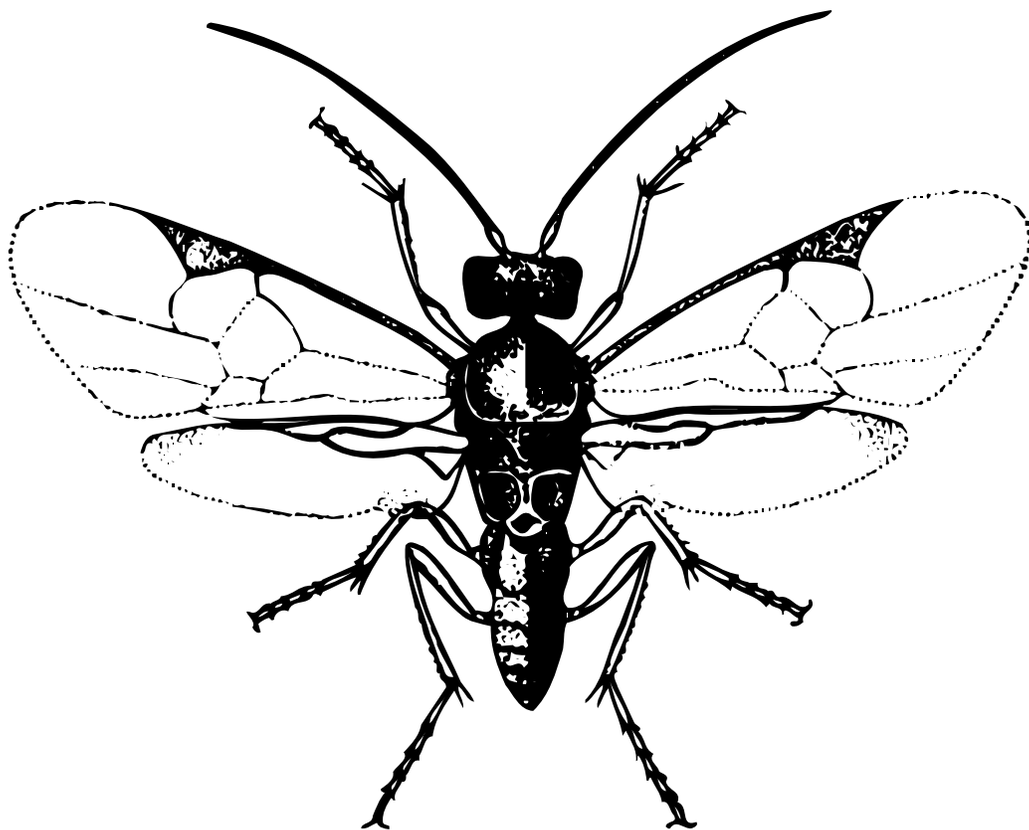
`\tex{}{}{The \LaTeX\ package PSfrag}`

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

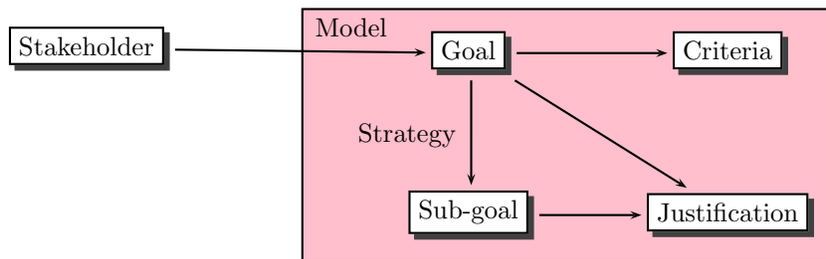
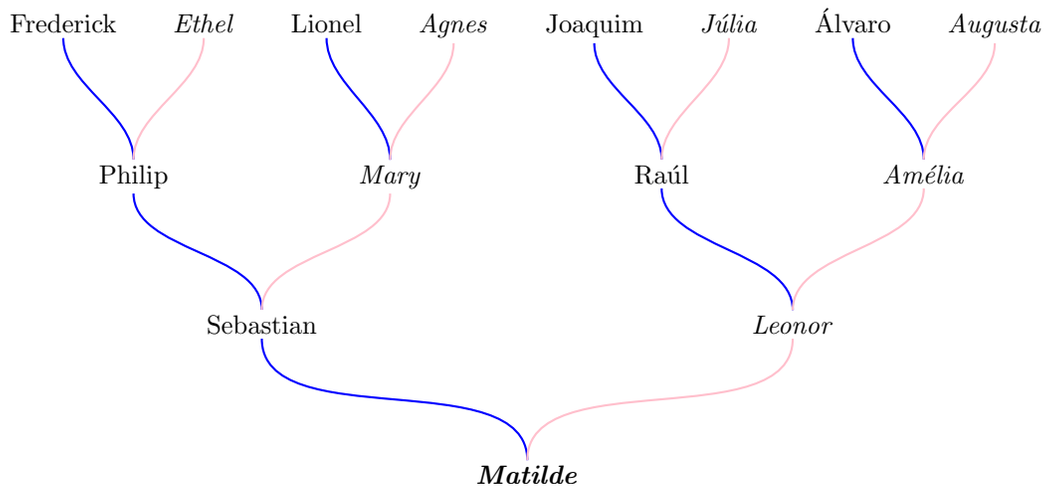
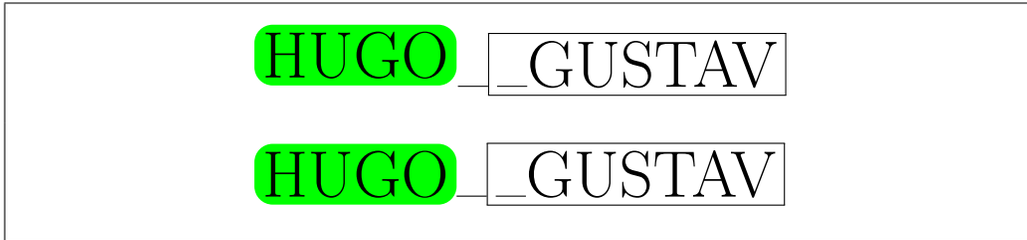


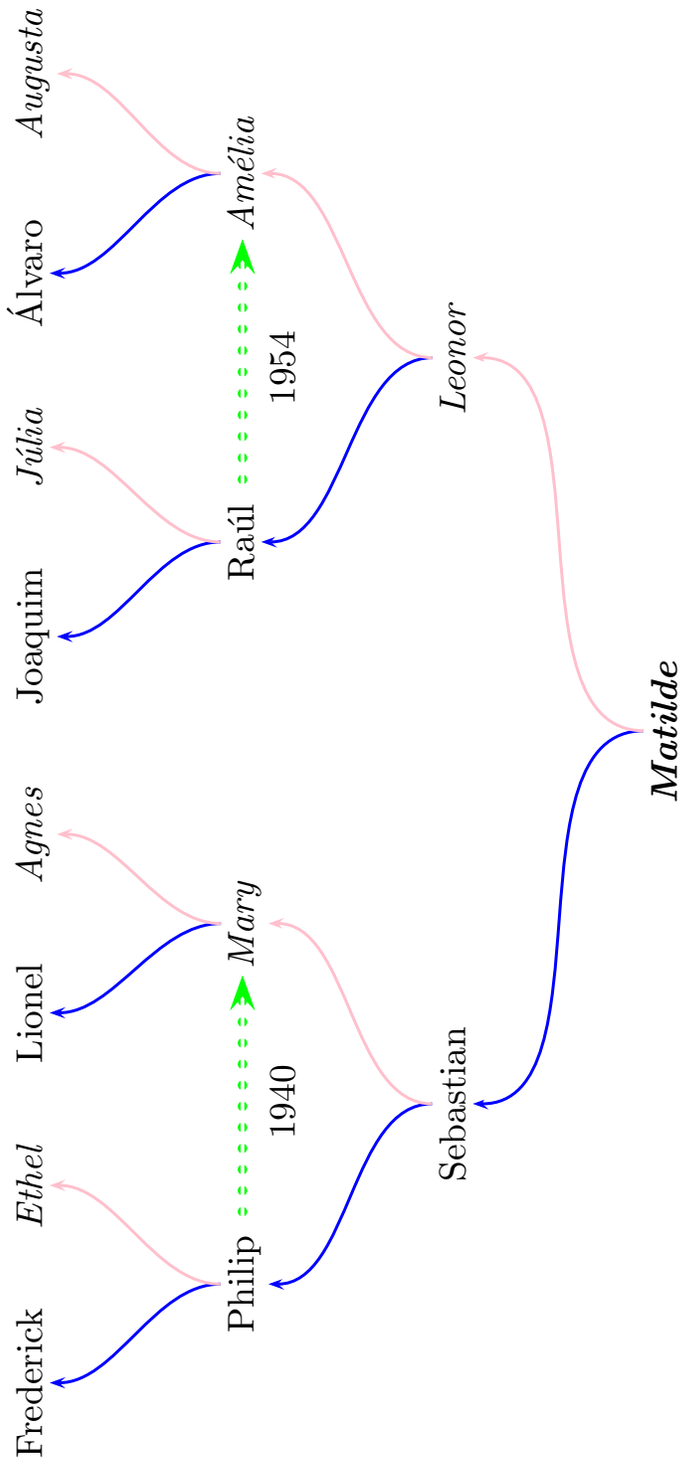
The L<sup>A</sup>T<sub>E</sub>X package PSfrag

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

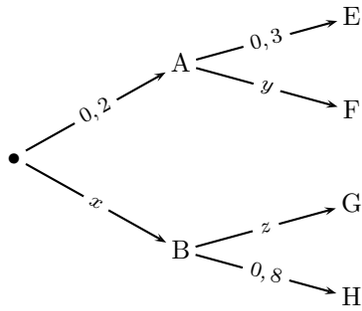


$$\sigma(t) = \frac{1}{\sqrt{2\pi}} \int_0^t e^{-x^2/2} dx \quad (1)$$





$$\begin{matrix} & A & B & C \\ \begin{pmatrix} \color{red}{D} & \color{red}{E} & \color{red}{F} \\ G & H & I \\ \color{red}{J} & K & M \end{pmatrix} \end{matrix}$$



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