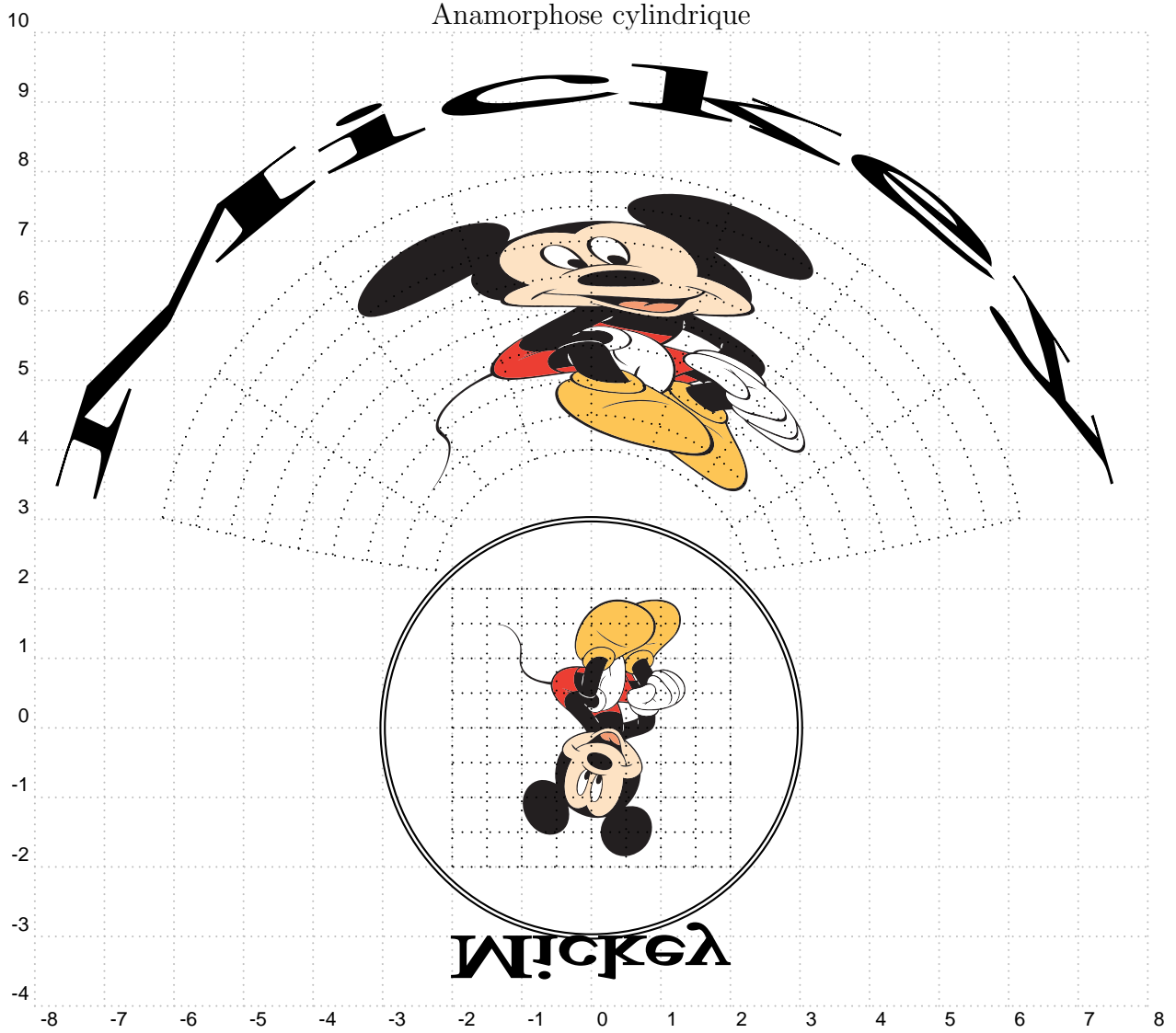


# Anamorphose cylindrique



```

\begin{pspicture}[showgrid](-8,-4)(8,10)
\pscicle[doubleline=true]{3}
\psset{Yv=100,linestyle=dotted}
\psanamorphosis[scale=1 -1](0,0){mickey.eps}
\multido{\n=-2.00+0.50}{9}{%
  \pnode(! \n\space -2.00){A}
  \pnode(! \n\space 2.00){B}
  \psline(A)(B)
  \pslineA(A)(B)
}
\multido{\N=-2.00+0.50}{9}{%
  \pnode(!-2.0 \N){A}
  \pnode(!2.0 \N){B}
  \pslineA(A)(B)
  \psline(A)(B)
}
\pstextA[fontsize=25,scale=1.5 -1,fillcolor=black](0,-3){Mickey}
\end{pspicture}

```