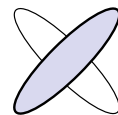
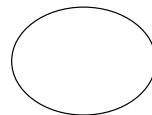
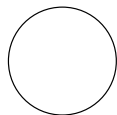
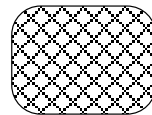
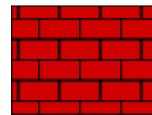


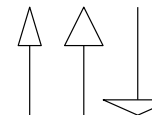
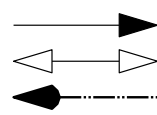
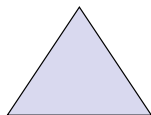
circle, ellipse:



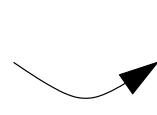
rectangles:



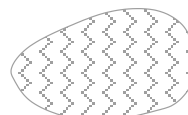
polyline, polygon:



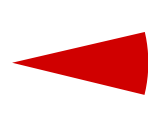
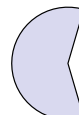
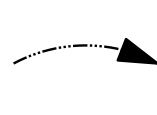
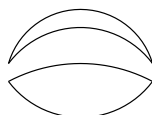
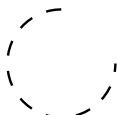
approximated x-spline:



interpolated x-spline:



arc:



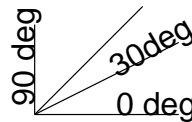
text:

Times Italic 15pt

27pt

Helvetica 15pt

Courier 10pt



$\alpha, \beta, \gamma, \delta, \epsilon$

embedded image:



library object

$$\sum_{i=0}^N \| f(x_i^2) \| \leq \infty$$

$$\neg (a \wedge b) \oplus c$$