



```

\usepackage{pst-plot,pst-node,multido}
\SpecialCoor
[...]

\begin{pspicture}(-1,-1)(9,9)
\psaxes[ticksiz=0 -4pt]{->}(8,8)
{\psset{plotpoints=150,algebraic,linewidth=1.5pt}
\psparametricplot[linecolor=blue]{0}{10}{0.8*sqrt(t*t) | sin(t)+0.8*t}
\psparametricplot[linecolor=red]{0}{10}{2*sqrt(t) | cos(t)+0.25*t}}
% define nodes P0..P19 on first curve, nodes Q0..Q19 on second
\curvepnodes[plotpoints=20]{0}{10}{0.8*sqrt(t*t) | sin(t)+0.8*t}{P}
\curvepnodes[plotpoints=20]{0}{10}{2*sqrt(t) | cos(t)+0.25*t}{Q}
\multido{\i=0+1}{20}{\psline{<->}(P\i)(Q\i)}
\end{pspicture}

```