



```

\begin{pspicture}(10,5)
%\psgrid[subgriddiv=2,griddots=10,subgriddots=10]
\node(0,3){V}
\cnode(1.5,3){0.25cm}{K1}
\node[framesize=1.5cm](4,3){G1}\rput(4,3){\Large $G_1$}
\node[framesize=1.5cm](4,1){G2}\rput(4,1){\Large $G_2$}
\cnode*(6.5,3){0.1cm}{K2}
\node(8,3){X}
\psset{linewidth=1.5pt,arrows=->}
\ncline{V}{K1}\naput{\Large V}
\ncline{K1}{G1}
\ncline{G1}{X}\naput[npos=0.75]{\Large X}
\ncangle[angleA=-90,angleB=0]{K2}{G2}
\ncangle[angleA=180,angleB=-90]{G2}{K1}
\nbput[npos=2.5]{\textbf{\Large -}}
\end{pspicture}

```