



```

\circlenode{a}{\Large A}\hspace{5cm}\circlenode{b}{\Large B}

\vspace{3cm}
\circlenode{c}{\Large C}
\pspolygon[linestyle=dashed,lineararc=0.5,fillstyle=solid,
  fillcolor=green!30]%
  ([offset=1,Xnodesep=-1]a)([offset=-1.5,Ynodesep=-0.75]c)%
  ([offset=0.5,Xnodesep=2]b)%
\cnodeput*(a){A}{\Large A}
\cnodeput*(b){B}{\Large B}
\cnodeput*(c){C}{\Large C}

\vspace{2cm}
\pstree{\TR[name=a]{A}}{
  \TR[name=b]{B}
  \TR[name=c]{C}
}%
\pspolygon[linestyle=dashed,fillstyle=solid,
  fillcolor=red!40]%
(a|[offset=1]a)([offset=-0.7,Ynodesep=0.7]c)%
([offset=-0.7,Xnodesep=-0.7]b)

```

```
\color{blue}\bfseries
\put(a){\Large A}
\put(b){\Large B}
\put(c){\Large C}
\ncline[linestyle=dashed]{a}{b}
\ncline[linestyle=dashed]{a}{c}
```