



```

\pstree[radius=3pt,treeseq=3cm]{\Tc*{3pt}~[tnpos=1]{A}}{
  \pstree{\Tc*[name=top]{3pt}~[tnpos=1]{B}}{%
    \TC*[name=left]~[tnpos=1]{C}
    \TC*[name=right]~[tnpos=r]{D}
  }
  \TC*~[tnpos=r]{foo}
  \TC*~[tnpos=r]{bar}
}
\pspolygon[fillstyle=solid,
  fillcolor=blue!30,
  linearc=14pt,
  cornersize=absolute,
  linewidth=1.5pt, opacity=0.3]%
(!\psGetNodeCenter{top} top.x top.y 1 add)%
(!\psGetNodeCenter{left} left.x 1.3 sub left.y .7 sub)%
(!\psGetNodeCenter{right} right.x 1.3 add right.y .7 sub)

```