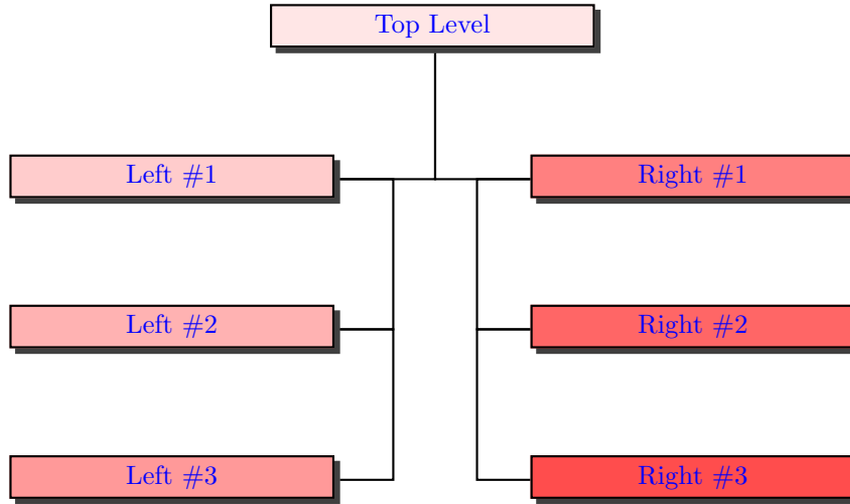
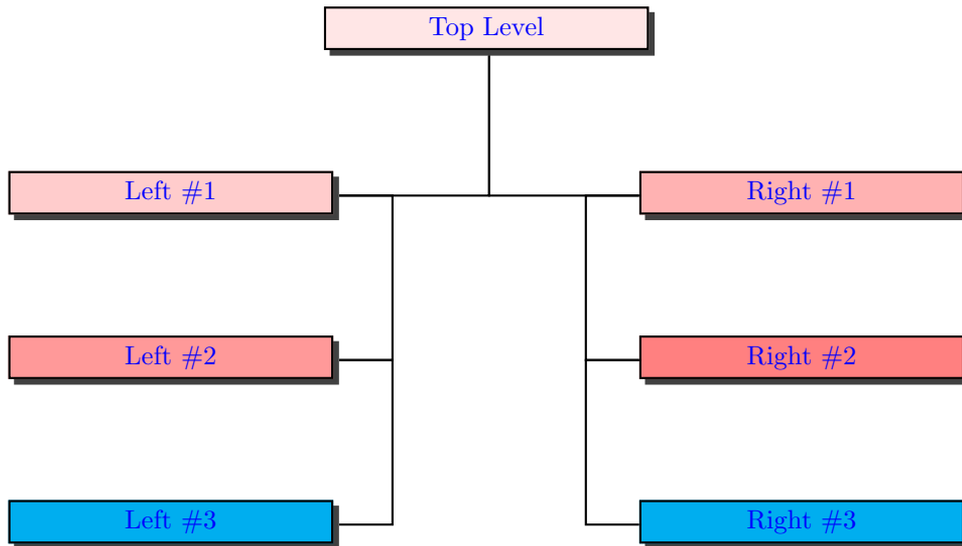


With pstree



With psmatrix



```

\usepackage{pst-tree}
\begin{document}

\newcommand{\MyNode}[2][cyan]{\Tr{\psshadowbox[fillcolor=#1]{\makebox[4cm]{\color{blue}#2}}}}
\psset{treeseq=2.5}
\begin{center}
\textbf{With pstree}

\bigskip
\pstree{\MyNode[red!10]{Top Level}}
  {\pstree{\renewcommand{\psedge}[2]{%
    \ncangle[angleA=-90,angleB=0]{#1}{#2}}
    \MyNode[red!20]{Left \#1}}
    {\renewcommand{\psedge}[2]{%
      \ncangles[angle=0,armA=0.7]{#1}{#2}}
      \pstree{\MyNode[red!30]{Left \#2}}
        {\MyNode[red!40]{Left \#3}}}
    \pstree{\renewcommand{\psedge}[2]{%
      \ncangle[angleA=-90,angleB=180]{#1}{#2}}
      \MyNode[red!50]{Right \#1}}
      {\renewcommand{\psedge}[2]{%
        \ncangles[angle=180,armA=0.7]{#1}{#2}}
        \pstree{\MyNode[red!60]{Right \#2}}
          {\MyNode[red!70]{Right \#3}}}}

\bigskip
\textbf{With psmatrix}

\bigskip
\begin{psmatrix}[mnode=r,colsep=-0.2]
  & \MyNode[red!10]{Top Level} & \\\
  \MyNode[red!20]{Left \#1} & \& \MyNode[red!30]{Right \#1} & \\\
  \MyNode[red!40]{Left \#2} & \& \MyNode[red!50]{Right \#2} & \\\
  \MyNode[Left \#3] & \& \MyNode[Right \#3] & \\
\end{psmatrix}
\ncangle[angleA=-90,angleB=0]{1,2}{2,1}
\ncangle[angleA=-90,angleB=180]{1,2}{2,3}
\psset{armA=0.7}
\ncangles[angle=0]{2,1}{3,1}
\ncangles[angle=0]{3,1}{4,1}
\ncangles[angle=180]{2,3}{3,3}
\ncangles[angle=180]{3,3}{4,3}

```