



```

\usepackage{pst-node}

\begin{document}
% das ist die Beispielmatrix
$
\def\arraystretch{1.2}
\begin{array}{l|ll|ll|ll}
& (\mu, \nu) = & (0,0) & (0,1), & (1,0) \\
i=1 & T_{1,-1} = 0 & T_{10} = f_1 & & & \\
i=2 & T_{2,-1} = 0 & T_{20} = f_1 & & & \\
i=3 & T_{3,-1} = 0 & T_{30} = f_1 & & & \\
\vdots & \vdots & \vdots & & & 
\end{array}
$
\ncangle[angleA=-90,angleB=180,arrows=->,nodesepB=0.1]{T1_1}{T21}
\psset{arm=0,angleA=0,angleB=180,arrows=->}
\ncdiag{T10}{T21}\ncdiag{T20}{T21}
\ncdiag{T21}{T32}\ncdiag{T31}{T32}
\ncdiag{T20}{T31}\ncdiag{T32}{T43}
\ncdiag{T30}{T31}\ncdiag{T42}{T43}
\ncdiag{T31}{T42}\ncdiag{T41}{T42}
\ncdiag{T30}{T41}

```