```
realisation-rule

\begin{bmatrix}
MUD & \begin{bmatrix} pid \\ STEM & 0 \end{bmatrix}
\end{bmatrix}

                                             MPH \left\langle \begin{bmatrix} \text{STM-PC} & \mathbb{S} \\ \text{PC} & \mathbb{S} \\ \text{PH} & \mathbb{O} \end{bmatrix} \right\rangle
\begin{bmatrix} MS & \{[untensed,...]\} \\ MPH & \langle [PC & 1] \rangle \end{bmatrix} & \begin{bmatrix} MS & \{[tensed,...]\} \\ MPH & \langle [PC & 9] \rangle \end{bmatrix}
```