```
\begin{bmatrix} verb \\ PAST & T \\ PASTP & \boxed{2} \\ PASSP & \boxed{2} \end{bmatrix} / \left\{ \left\langle \begin{bmatrix} PAST & \boxed{1} \\ PASTP & \boxed{1} \end{bmatrix}, verb \right\rangle, \left\langle \begin{bmatrix} PAST & \boxed{1} \\ PASTP & \boxed{1} \end{bmatrix}, verb \right\rangle \right\}
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 $\begin{bmatrix} regverb \\ PAST \top \end{bmatrix} / \{ \langle [PAST + ed], regverb \rangle \}$

 $\begin{bmatrix} pst-tverb \\ past \top \end{bmatrix} / \{ \langle [past +t], pst-t-verb \rangle \}$