$\frac{j_3}{}$ $\frac{\jmath_{56}}{}$ j_{26} j_{26} $\begin{array}{c|c} j_{55} & j_{13} & j_{19} \end{array}$ $\begin{array}{c|c}
j_{13} & j_{19} \\
\hline
\end{array}$ j35

 s_{n+L}