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form (BWT)

\stackrel{T}{\underset{n}{\mathbb{R}}} WT_{T}

  BWT_T[i] = \{\,T\ [SA_T[i] - 1]SA_T[i] \neq 1\$
 \begin{array}{l} BWT \\ \text{To-}\\ \text{Tazioni} \\ \text{To-}\\ \text{tazione} \\ \text{esima} \\ rot_T(i) \\ T \\ |T| = \\ 0 < \\ n < \\ i < \\ n < \\ \end{array}
  rot_T(i) = T[i:n{-}1]{\cdot}T[0:i{-}1]
\begin{array}{l} BWT \\ To-\\ tazioni \\ SA \\ BWT \\ \mathbf{Fray} \\ \mathbf{F} \\ |T| \\ F \\ T \\ s = \$, \end{array}
  s = \$, |s| = 12
F_T = \$BWT_T = \$
  re-
   \begin{array}{c} re-\\ versibile\\ BWT_T \end{array}
```