```
Burrows-
Wheeler
Trans-
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   ? al-
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for-
mat-
ica
     ica
BWT
trasfor-
mata
re-
     versibile
pres-
sione
loss-
less
ro-
tazioni
         T^{-1}
|T| = |T|
   Burrows-
Wheeler
Trans-
(BWT)

\begin{array}{c}
T \\
BWT_T
\end{array}

     {}_{T}^{i}
BWT_{T}[i] = \{ T [SA_{T}[i] - 1]SA_{T}[i] \neq 1\$, \forall i \in \{0, n-1\} \}
   BWT ro-
tazioni ro-
tazione esima
     rot_T(i)
     rot_{T}(i) = T[i, n{-}1] {\cdot} T[0, i{-}1], \ \forall i \in \{0, n{-}1\}
   BWT
The property of the pro
       s = \$, |s| = 12
\begin{array}{c} BWM_T \\ F_T \\ BWT_T \\ \textbf{IndiceSA_TF_TBWM_TBWT_T} \\ \end{array}
                                                                                                                                                                                                                                                                                                       $
       \begin{array}{c} re-\\ versibile\\ BWT_T \end{array}
```

 $\widetilde{I}_{\mathbf{F}}$