

↓ ↓ ↓ ↓ ↓ w i d d d d d d d d d d d d
] w a n n a u y p r e s e n t .

w : wrong
i : inserted
d : deleted

\Rightarrow Levenshtein distance:

$$\begin{array}{r} 2 \cdot w \\ 1 \cdot i \\ 6 \cdot d \\ \hline 9 \end{array}$$

2) in the case of left Sased distance:

additional blanks are additional insertions
are additional errors

in the case of word error Sased distance:

blanks are ignored

no change in distance.











