1

\skew $\langle number \rangle$ $\langle argument_1 \rangle$ $\langle argument_2 \rangle$

This command shifts the accent $\langle argument_1 \rangle$ by $\langle number \rangle$ mathematical units to the right of its normal position with respect to $\langle argument_2 \rangle$. The most common use of this command is for modifying the position of an accent that's over another accent.

Example:

 $\$ value (\bar z)\quad\skew 3\tilde{\tilde y}\quad \skew 4\tilde{\hat x}\$\$

produces:

 $ar{ar{z}}$ $ar{ ilde{y}}$ $ar{\hat{x}}$