## Texts:

Input Method written in Quail for entering  $\slash\hspace{-0.05cm}\text{LATE}\hspace{-0.05cm}X$  math expressions

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## Contents

Table 1:

key	trans	sym	description
te		$\Box + \text{text}$	(te)xt
tr	$\mathbf{mathrm}$	$\Box + \mathrm{mathrm}$	(t)ext (r)oman
tb	$\mathbf{mathbf}$	$\Box + \mathbf{mathbf}$	(t)ext (b)old
ti	$\mathbf{mathit}$	$\Box + mathit$	(t)ext (i)talics