Forty－Nine Ways to Cross a t：
t
L
L
L
l し し し し L l l し l L L L L L l L L l L L L L l L L l L L l
 -
$\sim$
-
-
-
-

Forty-Nine Ways to Dot an $\mathbf{i}$ :
$\begin{array}{lllllll}1 & 1 & 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 & 1 & 1\end{array}$

