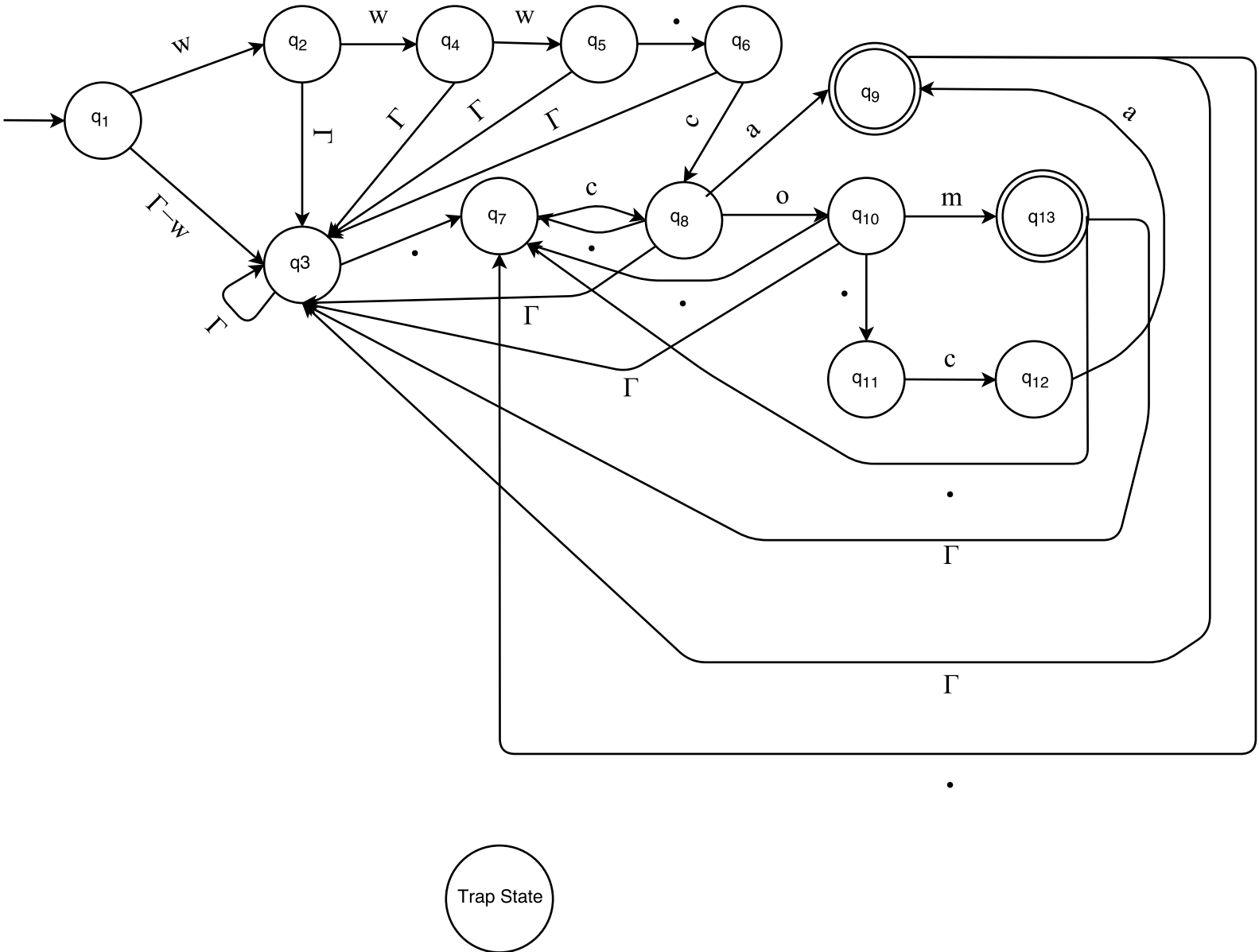


$\Gamma = \{a, b, c, \dots, v, w, x, y, z\}$

$\Gamma - w = \{a, b, c, \dots, v, x, y, z\}$



We reach this state when there is an address without the character c following the second dot symbol or an address with two consecutive dot symbols.

There is an undrawn edge between  $q_7$  and the trap state.