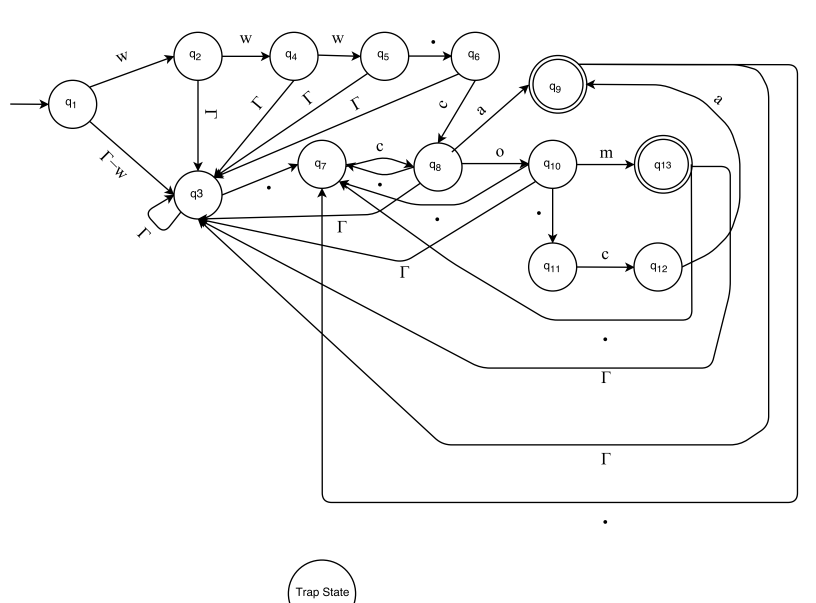
$$\Gamma = \{a, b, c, \dots, v, w, x, y, z\}$$

$$\Gamma - \mathbf{w} = \{\mathbf{a}, \mathbf{b}, \mathbf{c}, \dots, \mathbf{v}, \mathbf{x}, \mathbf{y}, \mathbf{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 q7 and the trap state.