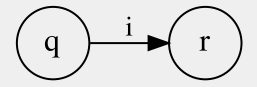
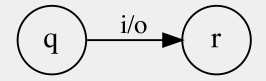
TRANSDUKTOREN

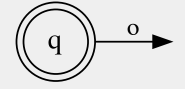
ÜBERGÄNGE BEREICHERN



ÜBERGÄNGE BEREICHERN



LETZTES HURRA

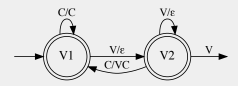


KOMPOSITION

SELBSTLAUT TILGUNG

tilge den ersten zweier Selbstlauten

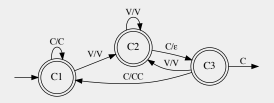
$$V \rightarrow \emptyset / _V$$



ZWISCHENVOKALISCHE MITLAUT TILGUNG

tilge einen Mitlaut zwischen Selbstlauten

$$C \rightarrow \emptyset / V _V$$



REGEL INTERAKTION

CVV

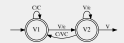
- V-tilgung
 CV
- 2. C-tilgung

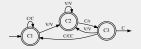
- 1. C-tilgung
- 2. V-tilgung

CVCV

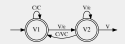
- 1. V-tilgung
- 2. C-tilgung CVV

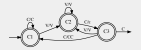
- C-tilgung
 CVV
- 2. V-tilgung CV



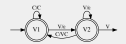


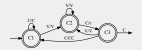


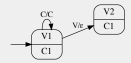


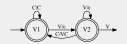


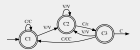


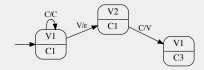


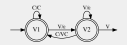


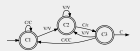


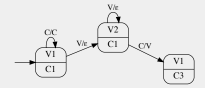


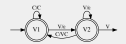


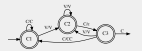


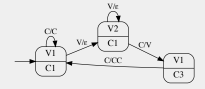


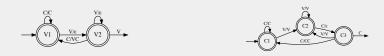


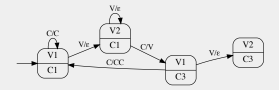


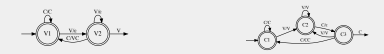


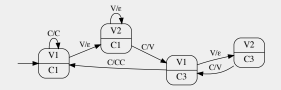


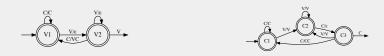


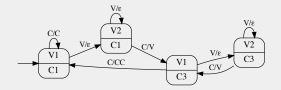


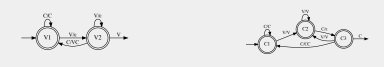


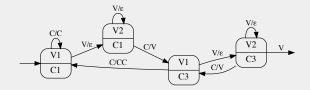


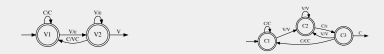


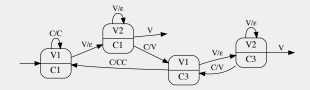


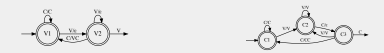


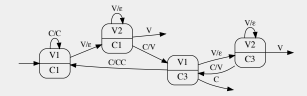


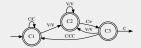


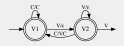




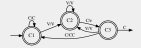






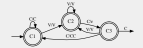


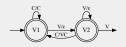


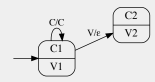


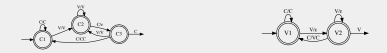


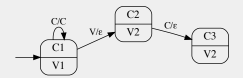


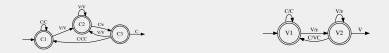


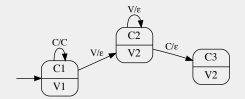


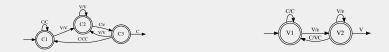


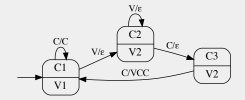


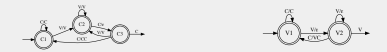


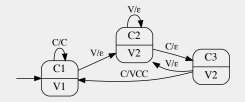


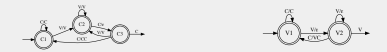


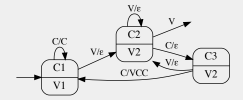


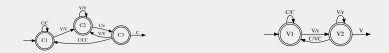


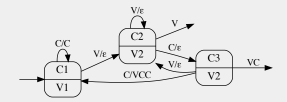












SEQUENZIELLE VERBINDUNG

M₁; M₂ (deterministisch)

$$\bullet \delta(\langle q_1, q_2 \rangle, i) = \langle \delta_1(q_1, i), \delta_2^*(q_2, o_1^*(q_1, i)) \rangle$$

$$o(\langle q_1, q_2 \rangle, i) = o_2^*(q_2, o_1(q_1, i))$$