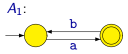
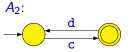
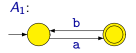
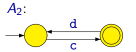
$$\Sigma = \{ \mathtt{a}, \mathtt{b}, \mathtt{c}, \mathtt{d} \}$$

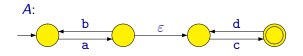




$$\Sigma = \{\mathtt{a},\mathtt{b},\mathtt{c},\mathtt{d}\}$$

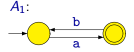


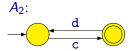




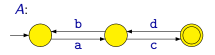
$$L(A) = L(A_1) \cdot L(A_2)$$

$$\Sigma = \{\mathtt{a},\mathtt{b},\mathtt{c},\mathtt{d}\}$$

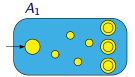


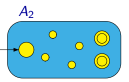


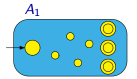
Chybná konstrukce:

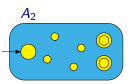


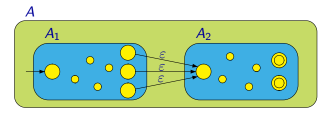
 $acdbac \in L(A)$, ale $acdbac \notin L(A_1) \cdot L(A_2)$



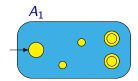




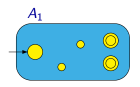


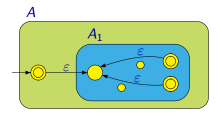


Iterace jazyka



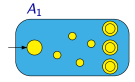
Iterace jazyka

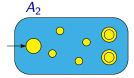




Sjednocení jazyků

Alternativní konstrukce pro sjednocení jazyků:





Sjednocení jazyků

Alternativní konstrukce pro sjednocení jazyků:

