

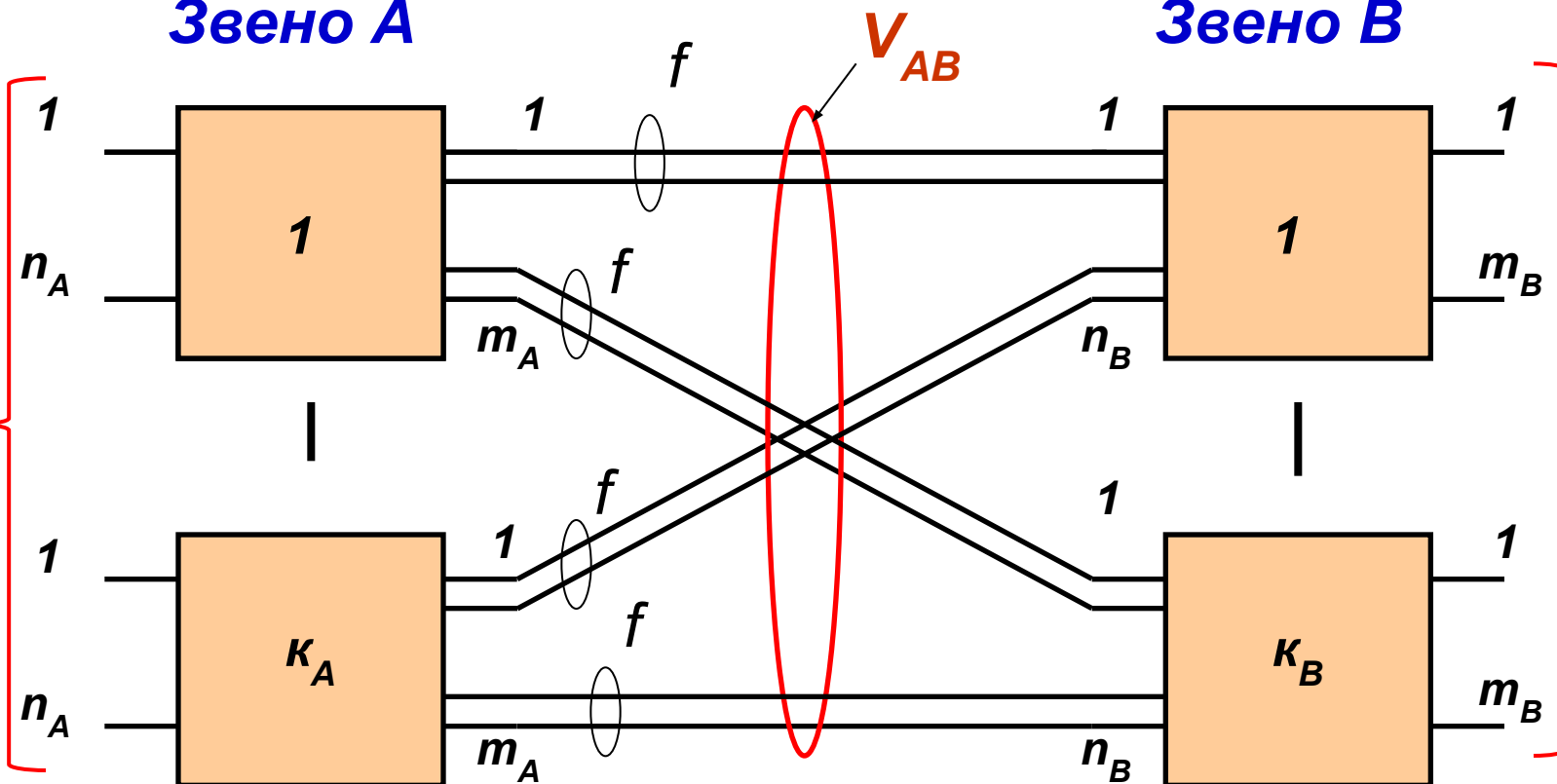
***Взаимосвязь
параметров
двухзвенной
схемы***

Звено А

Звено В

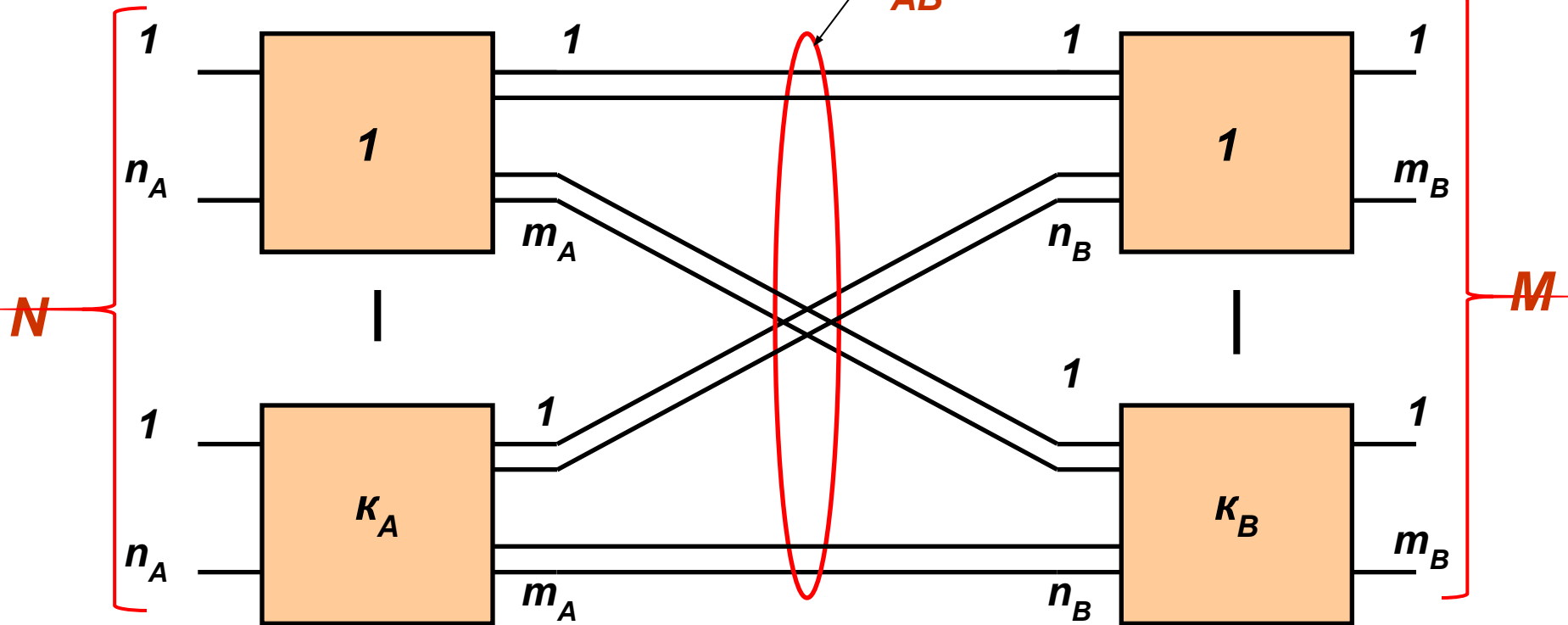
N

M



Звено А

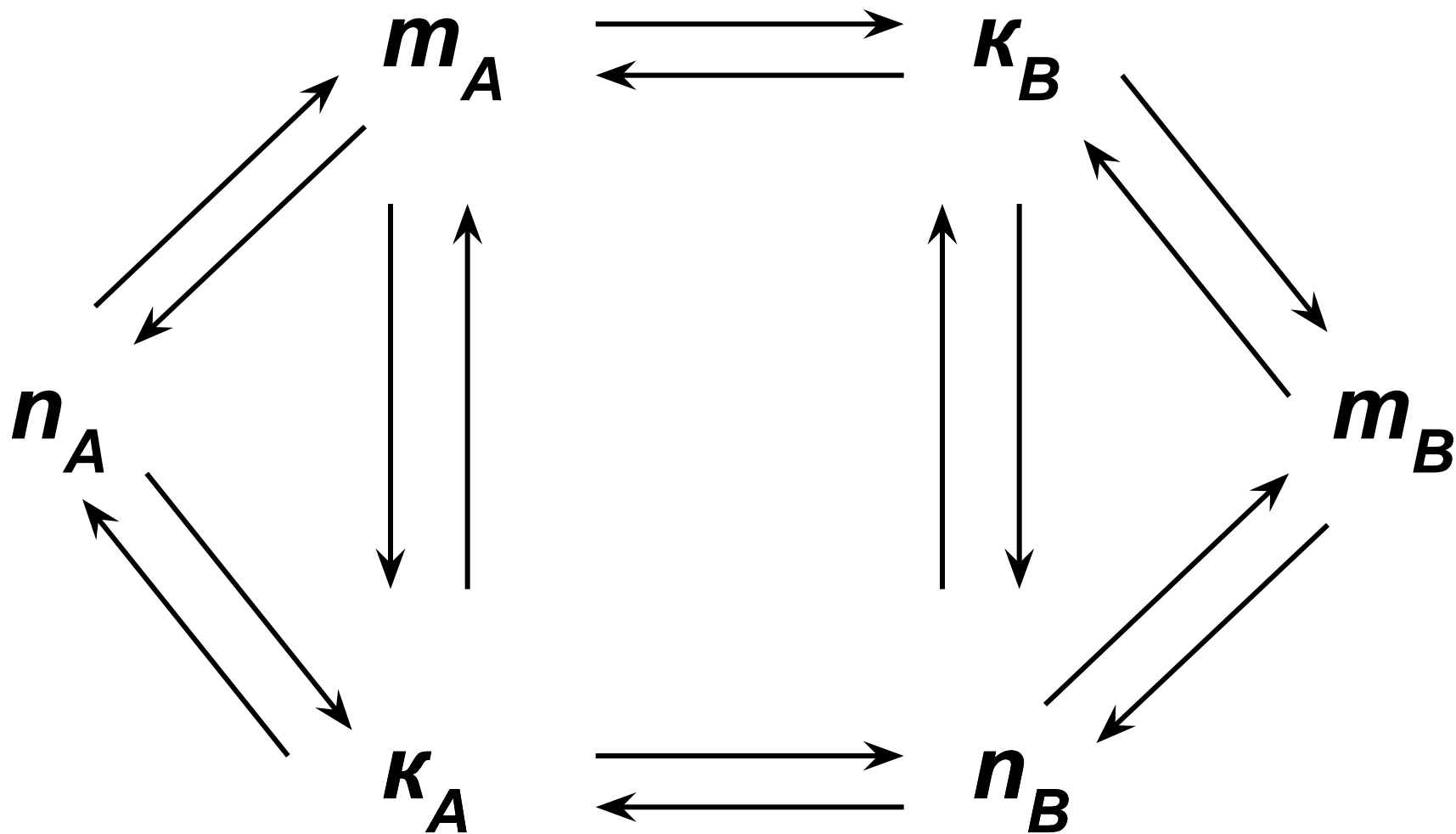
Звено В



$$N = n_A * K_A$$

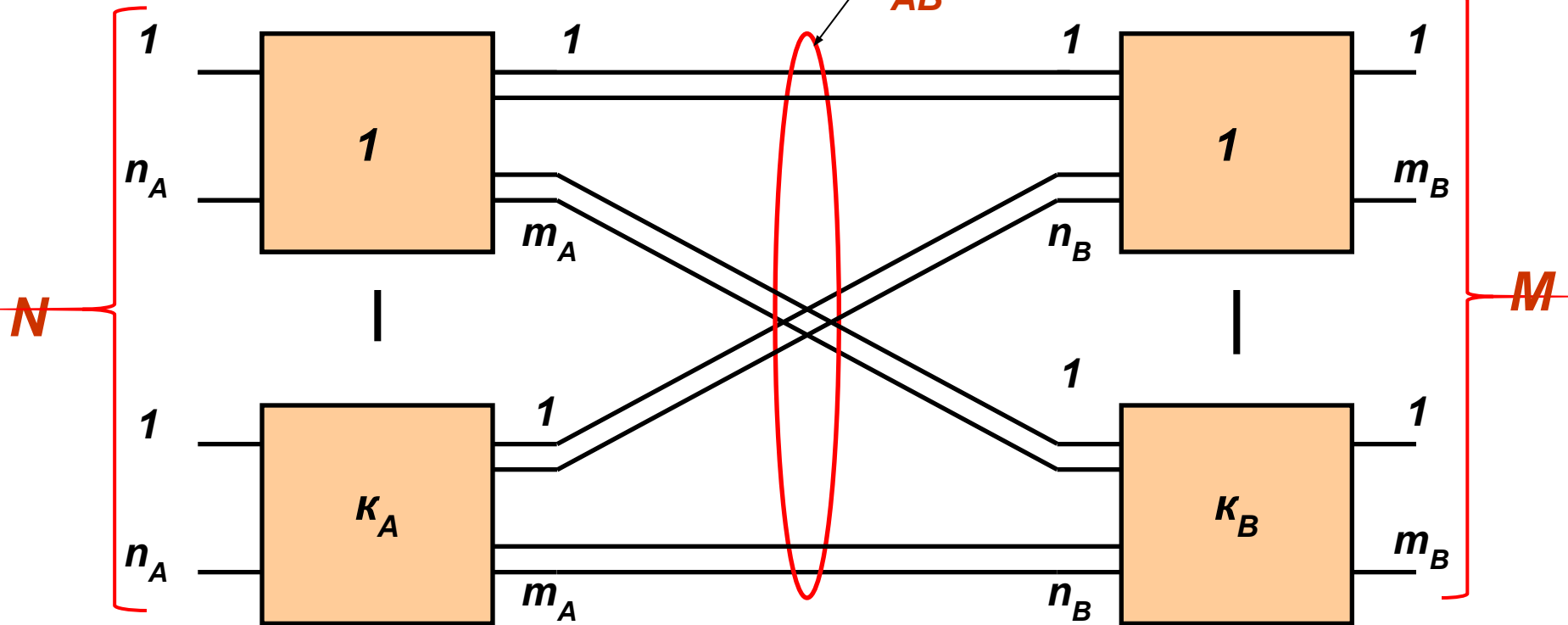
$$M = m_B * K_B$$

$$V_{AB} = m_A * K_A = n_B * K_B$$



Звено А

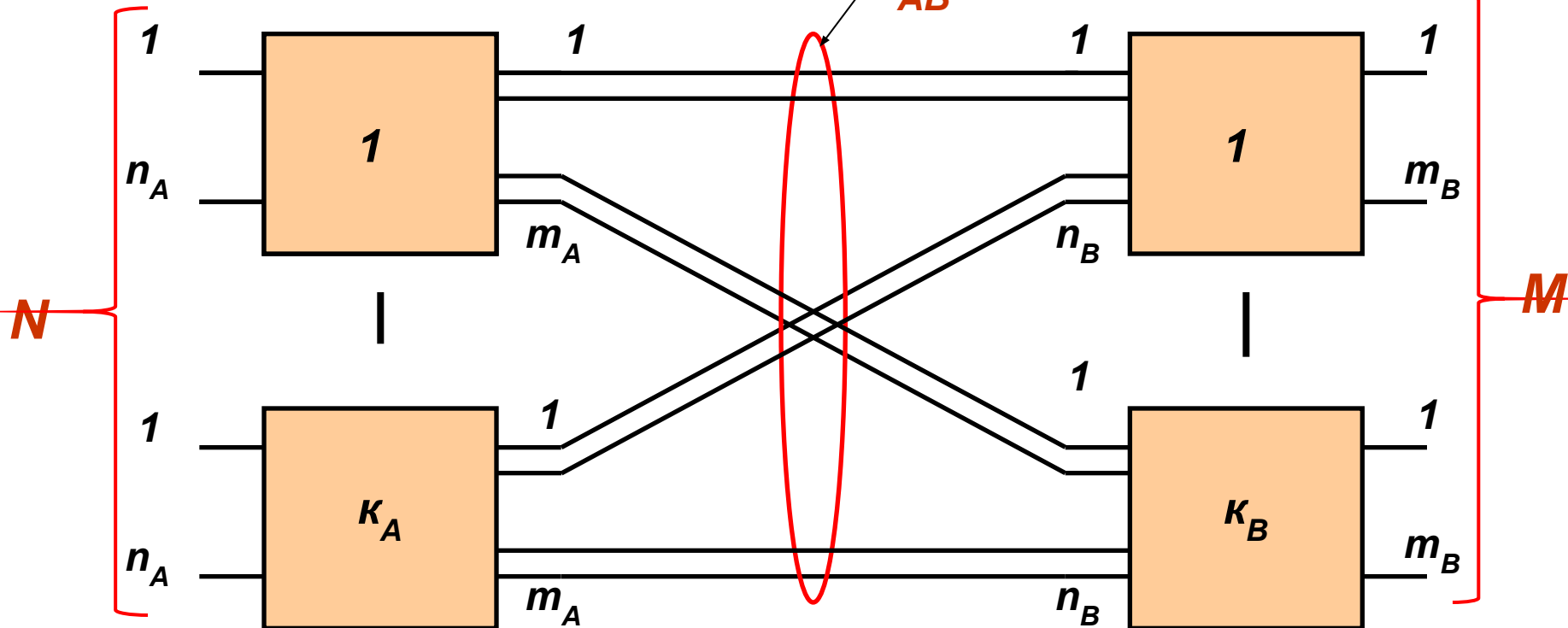
Звено В



$$n_A \begin{array}{c} \xrightarrow{K_A = N / n_A} \\ \xleftarrow{n_A = N / K_A} \end{array} K_A$$

Звено А

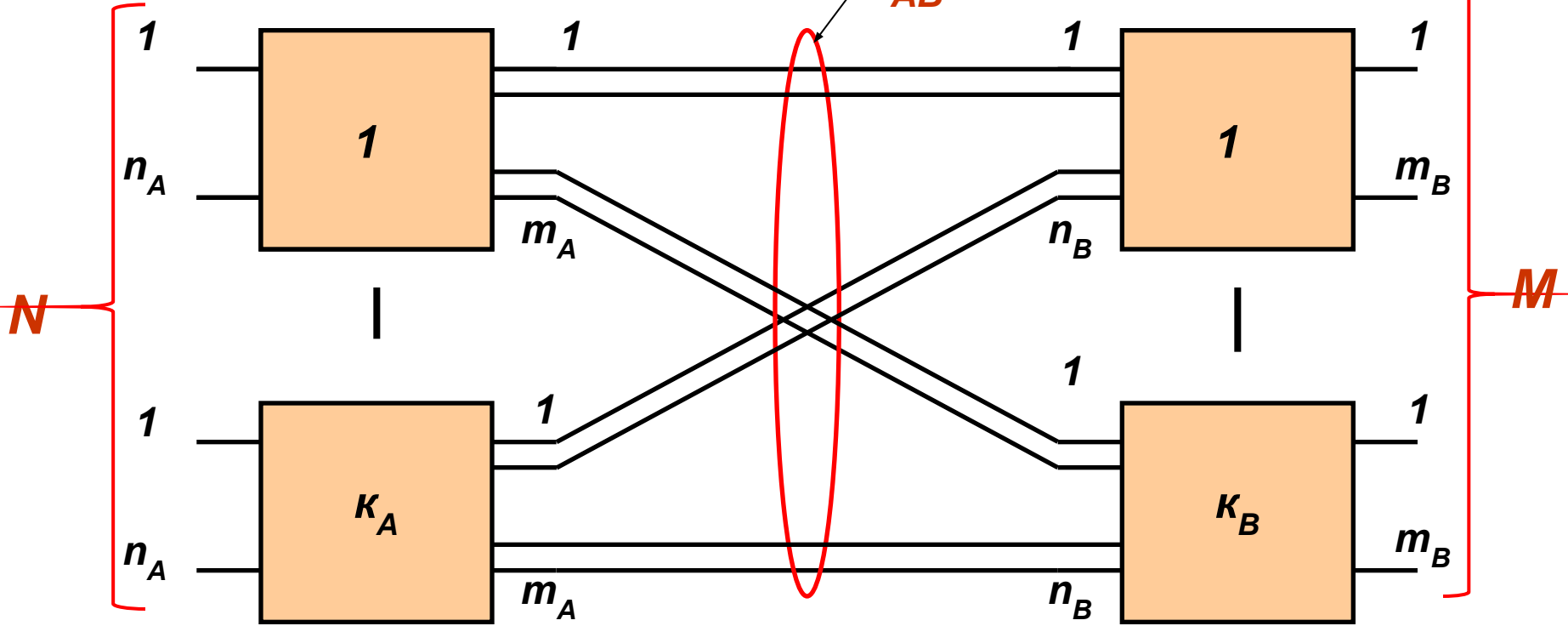
Звено В



$$m_A \xrightarrow{K_A = V_{AB} / m_A} K_A$$
$$K_A \xleftarrow{m_A = V_{AB} / K_A} m_A$$

Звено А

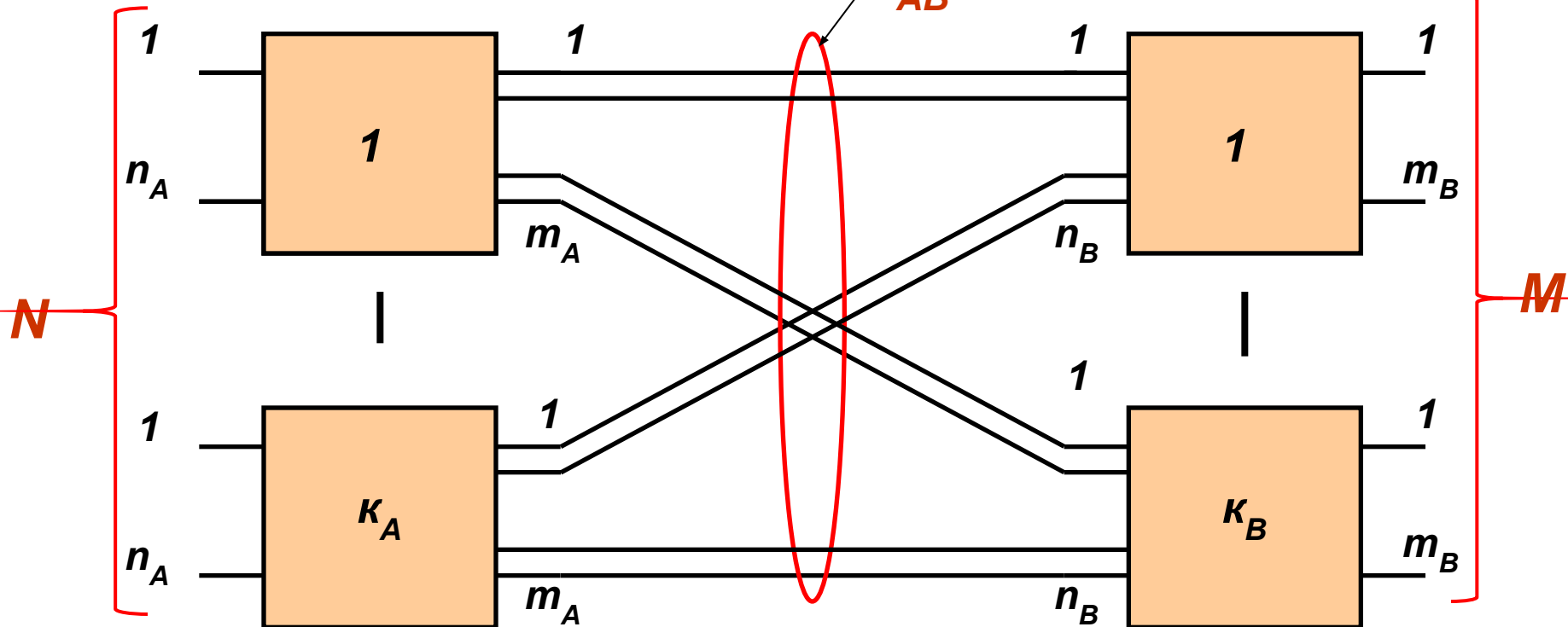
Звено В



$$m_B \xrightarrow{K_B = M / m_B} K_B$$
$$K_B \xleftarrow{m_B = M / K_B} m_B$$

Звено А

Звено В



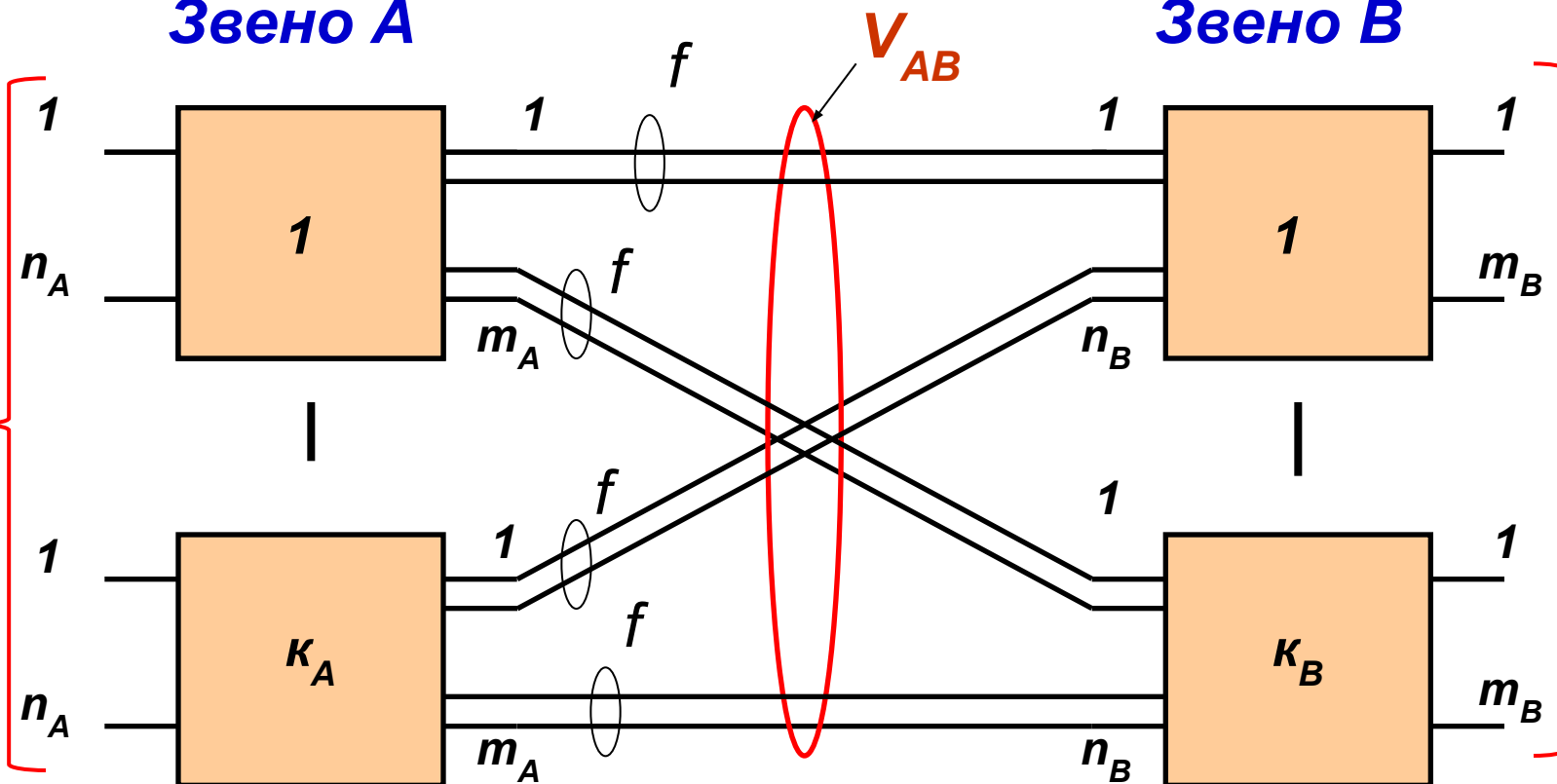
$$n_B \xrightarrow{K_B = V_{AB} / n_B} K_B$$
$$K_B \xleftarrow{n_B = V_{AB} / K_B} n_B$$

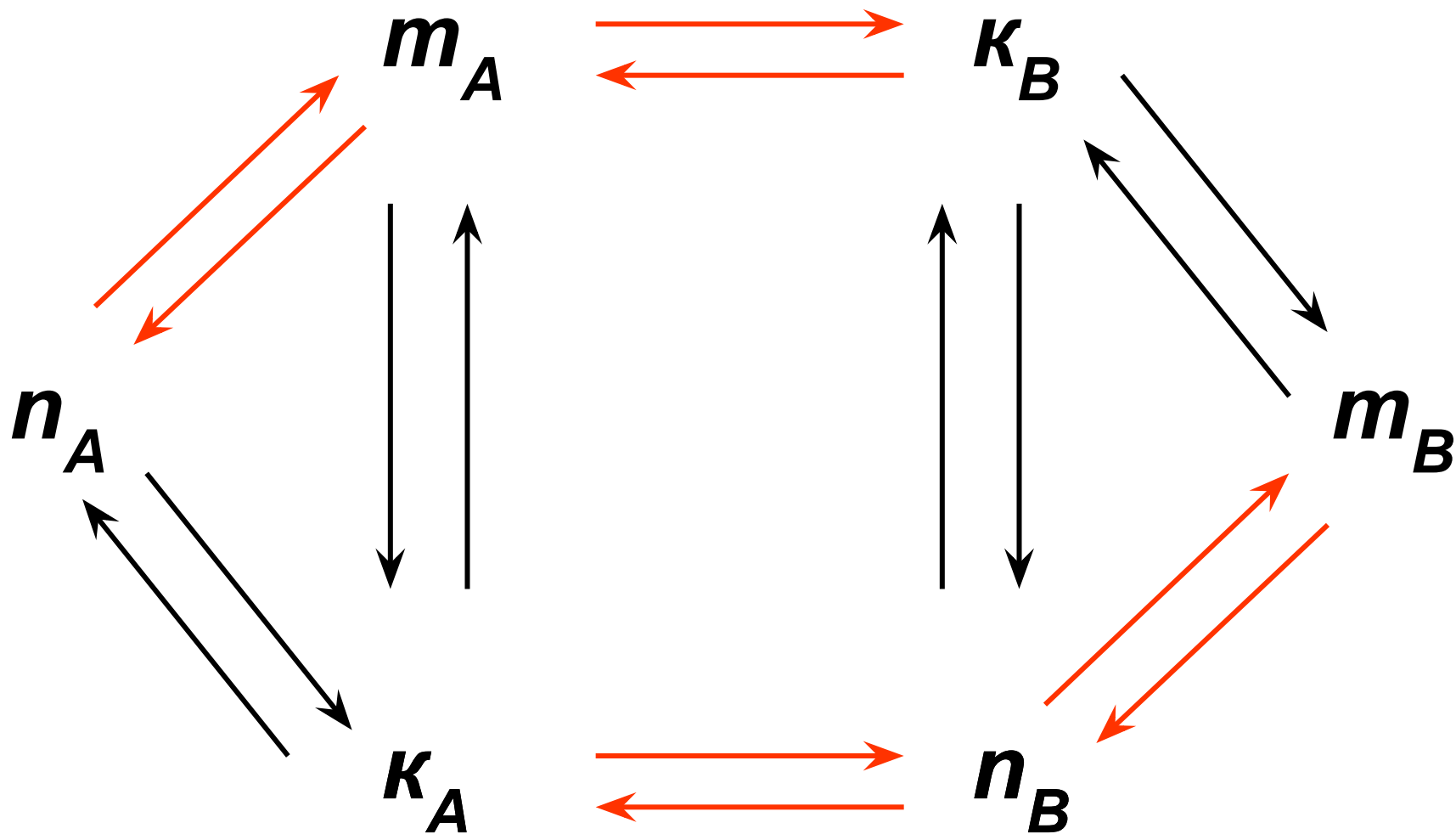
Звено А

Звено В

N

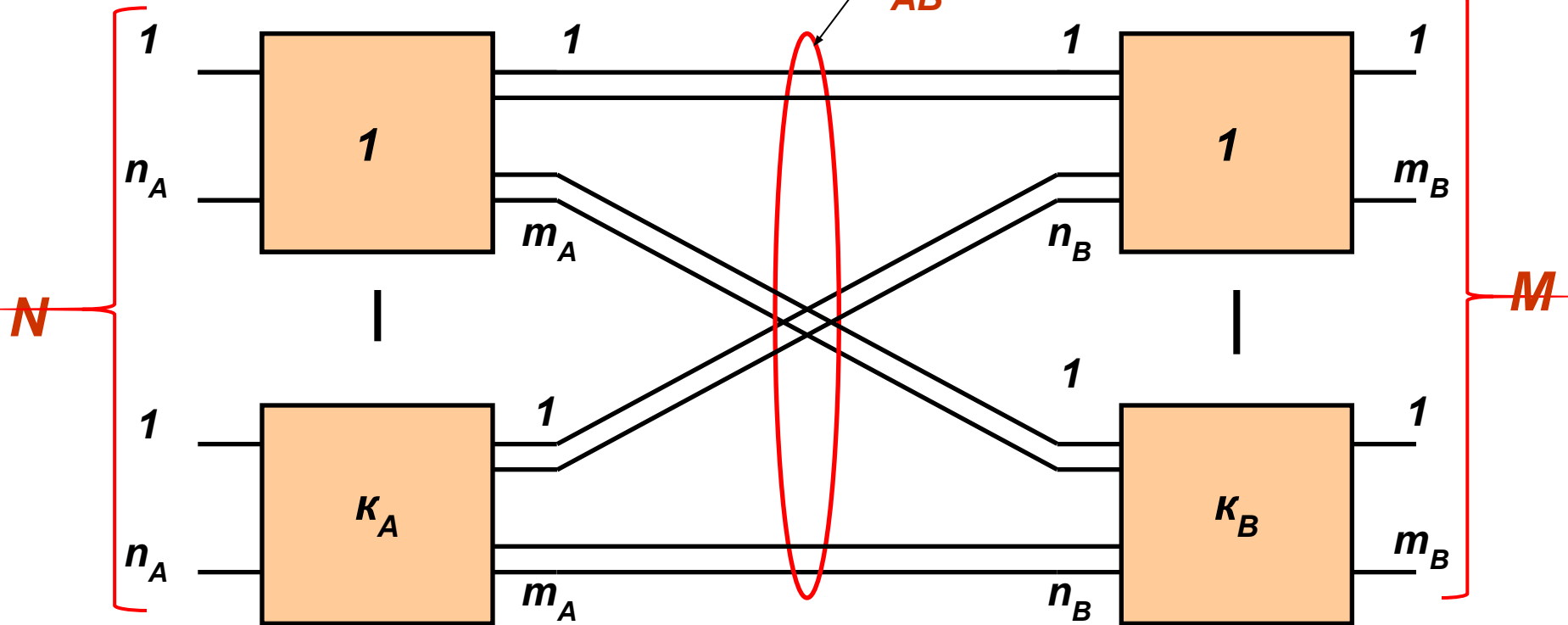
M





Звено А

Звено В



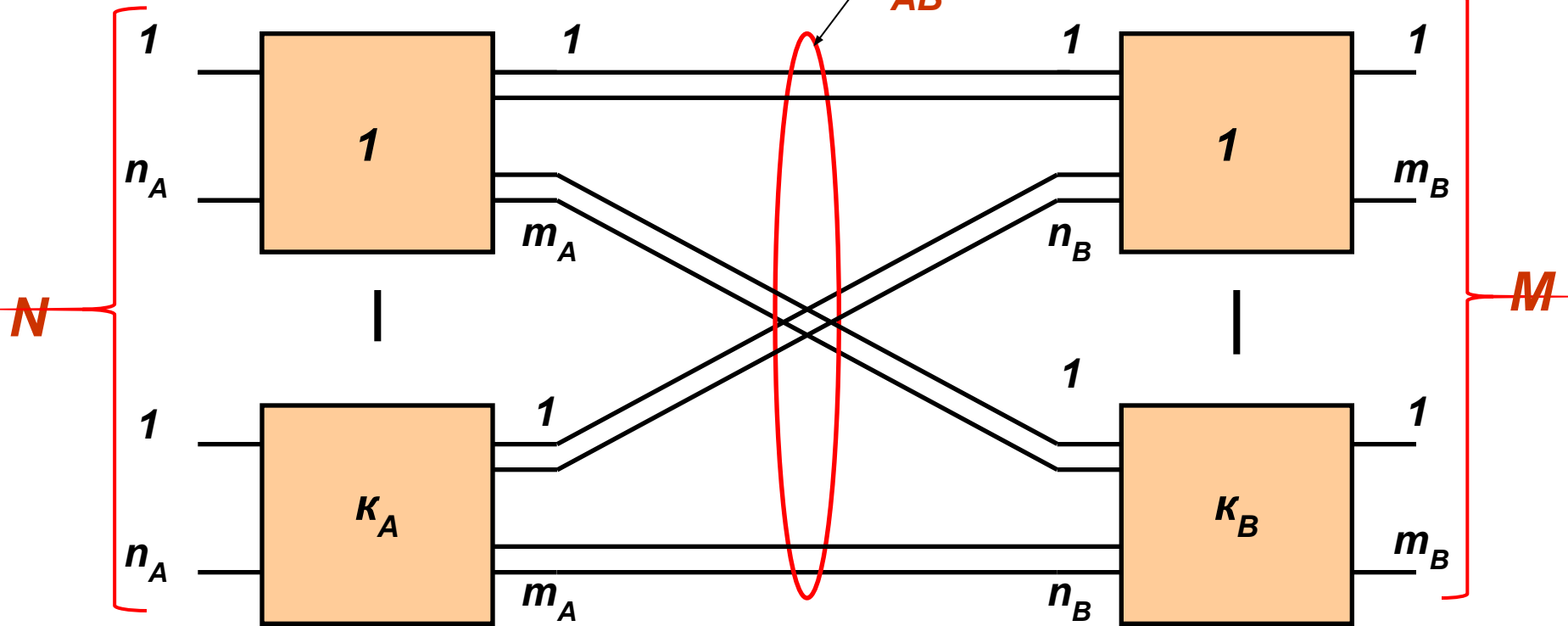
$$\sigma_A = \frac{V_{AB}}{N}$$

$$\sigma_B = \frac{M}{V_{AB}}$$

$$\sigma_{AB} = \frac{M}{N}$$

Звено А

Звено В



$$\sigma_A = \frac{V_{AB}}{N}$$

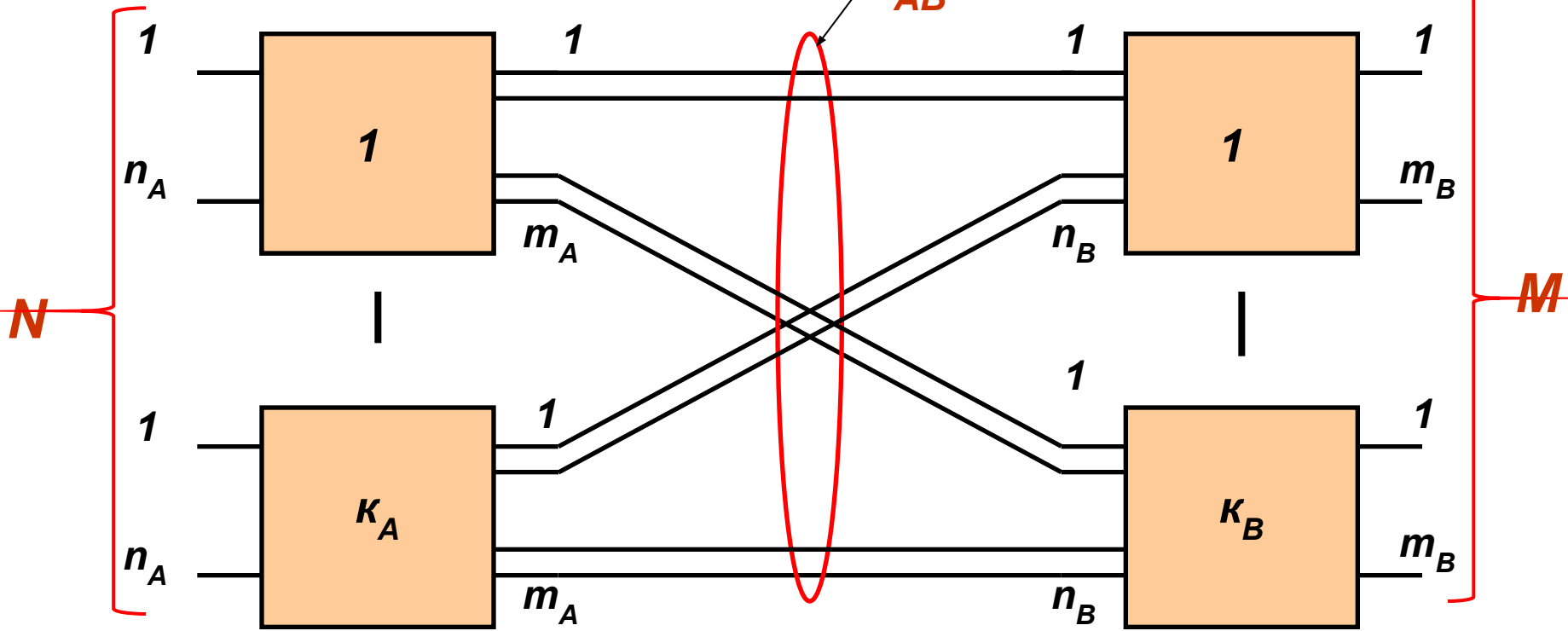
$$\sigma_B = \frac{M}{V_{AB}}$$

$$\sigma_{AB} = \frac{M}{N}$$

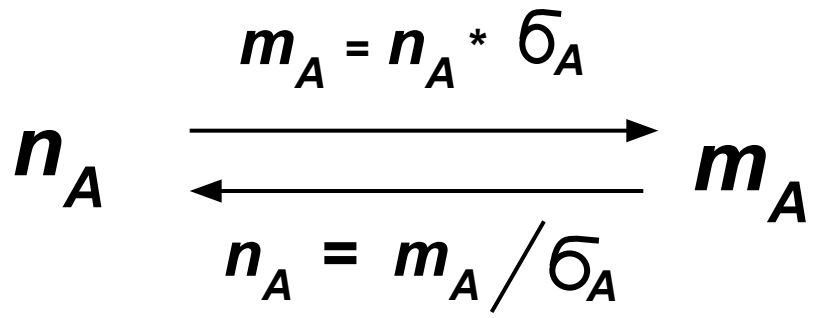
$$\sigma_A = \frac{V_{AB}}{N} = \frac{m_A * k_A}{n_A * k_A} = \frac{m_A}{n_A}$$

Звено А

Звено В

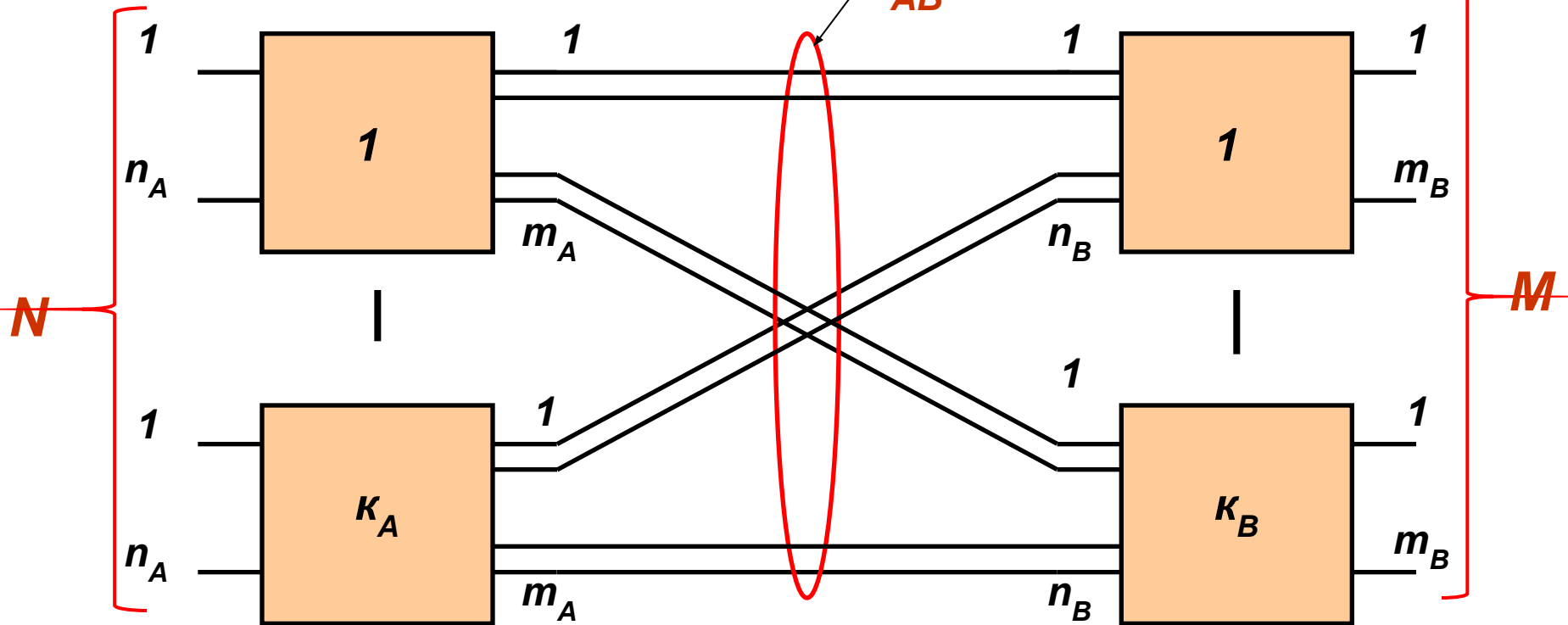


$$\delta_A = \frac{m_A}{n_A}$$



Звено А

Звено В



$$\sigma_A = \frac{V_{AB}}{N}$$

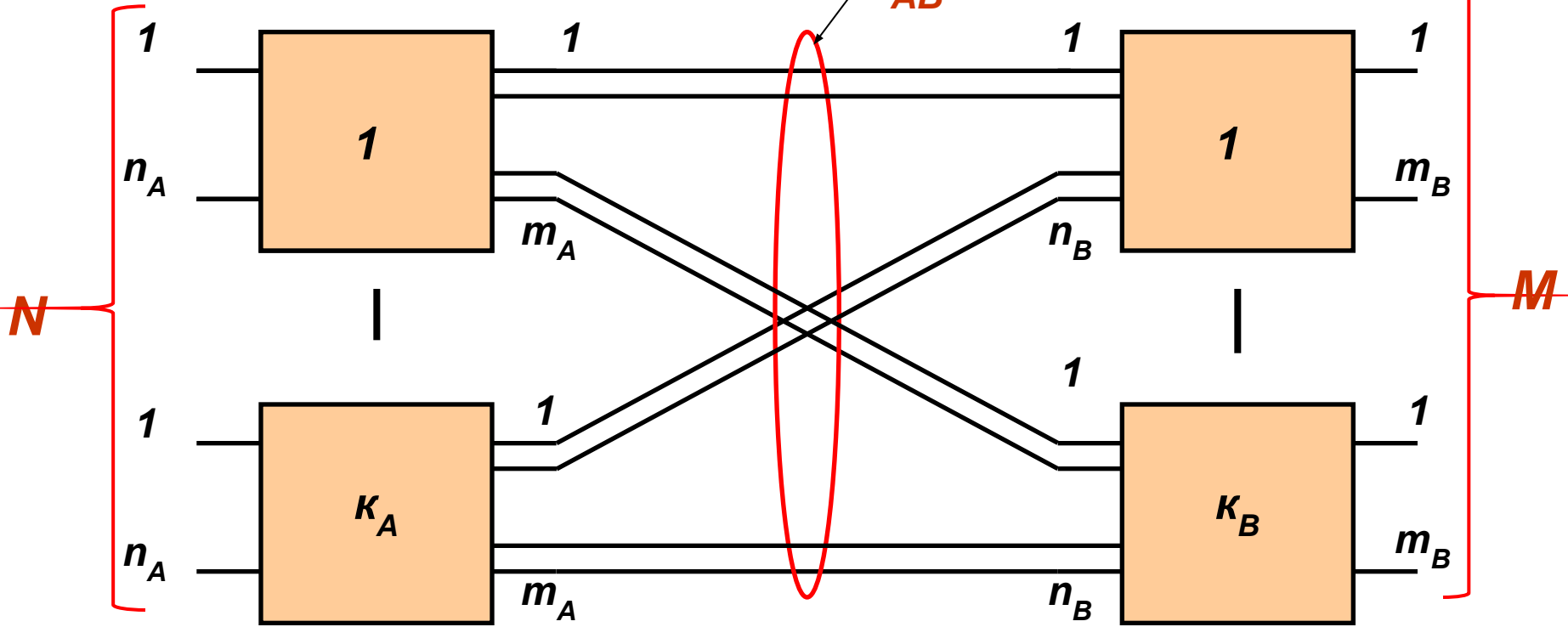
$$\sigma_B = \frac{M}{V_{AB}}$$

$$\sigma_{AB} = \frac{M}{N}$$

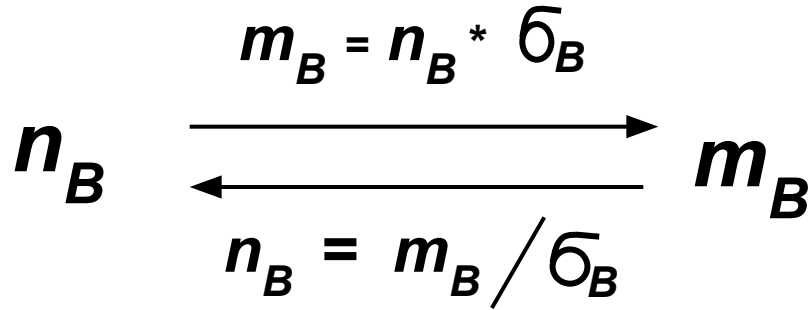
$$\sigma_B = \frac{M}{V_{AB}} = \frac{m_B * K_B}{n_B * K_B} = \frac{m_B}{n_B}$$

Звено А

Звено В



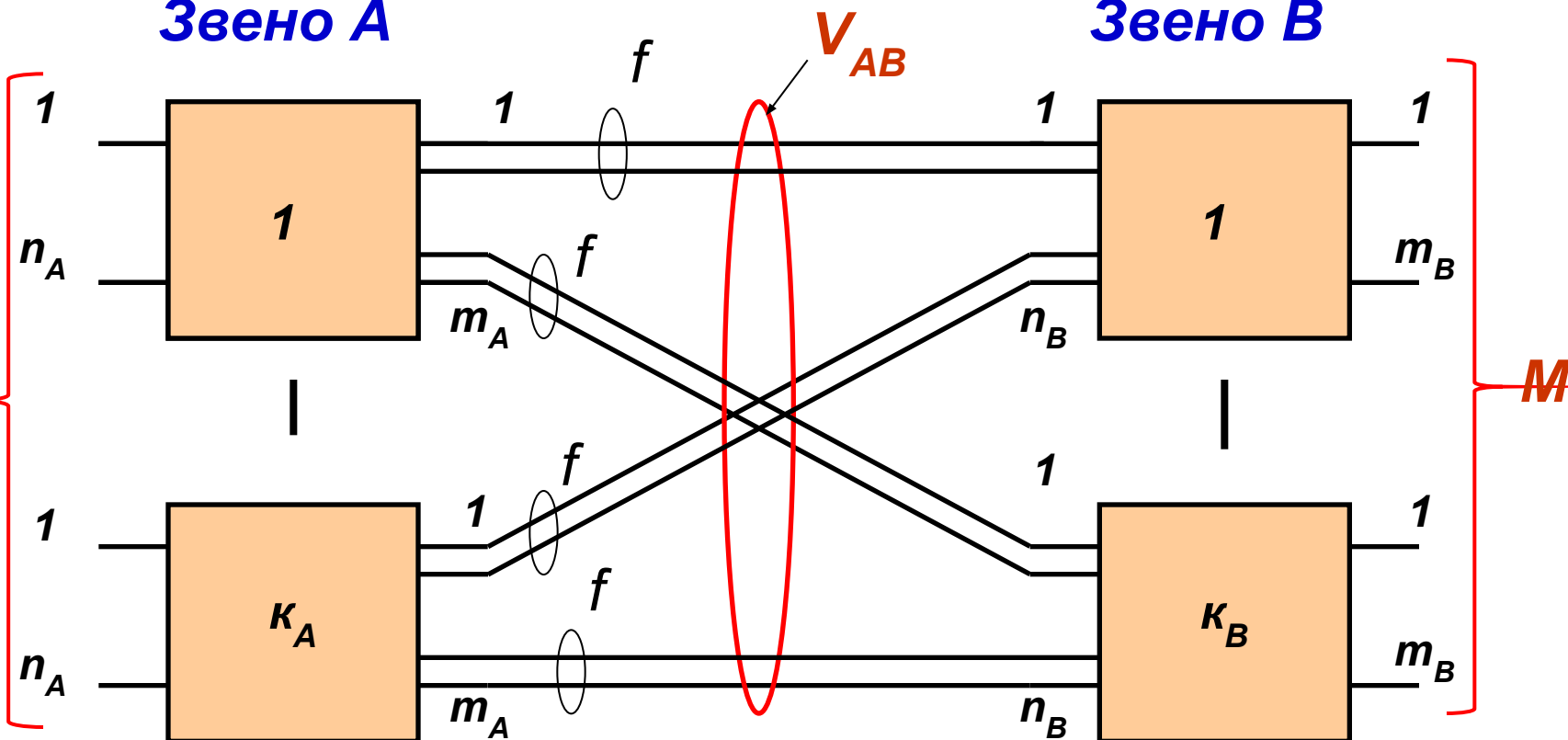
$$\sigma_B = \frac{m_B}{n_B}$$



Звено А

Звено В

N

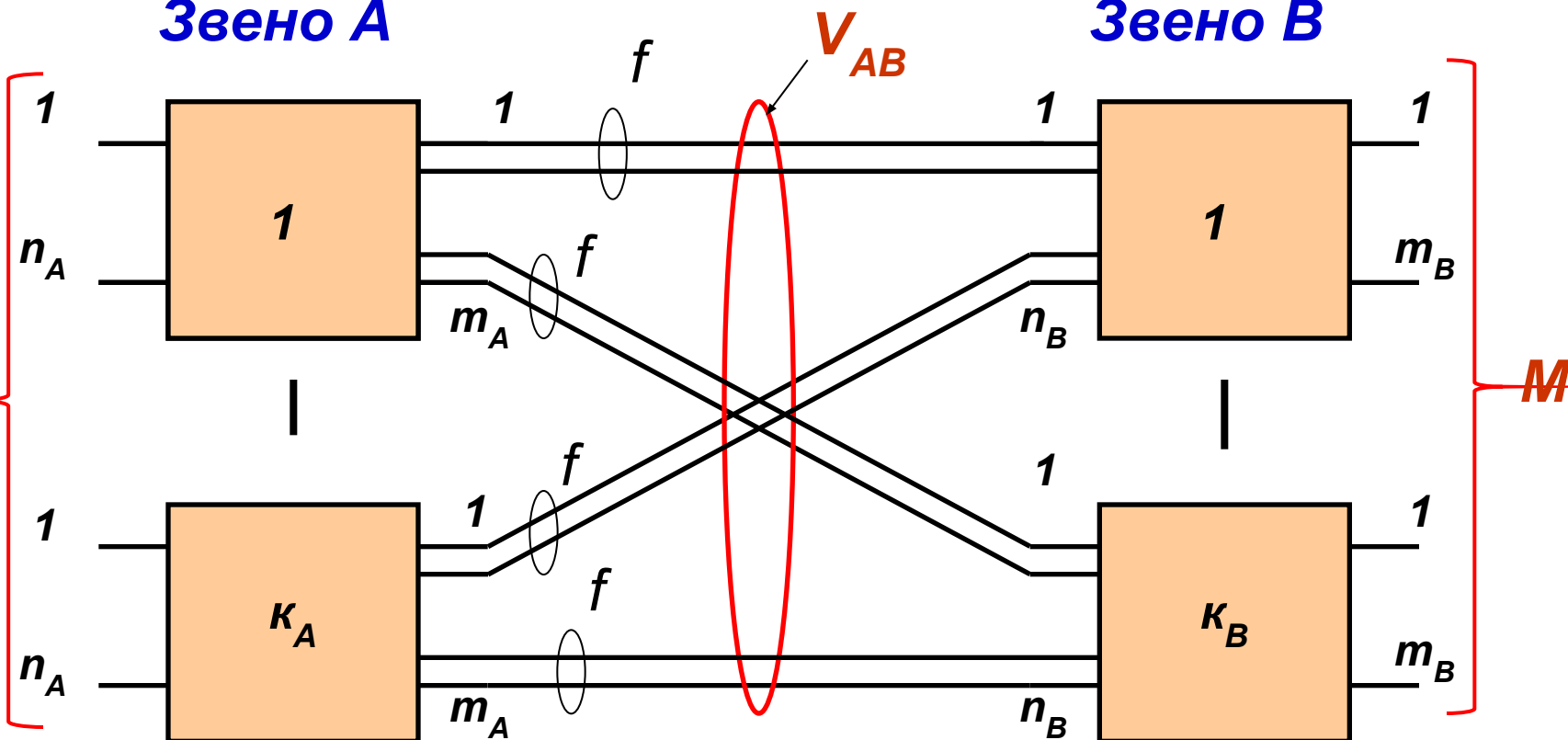


$$f = m_A / K_B = n_B / K_A$$

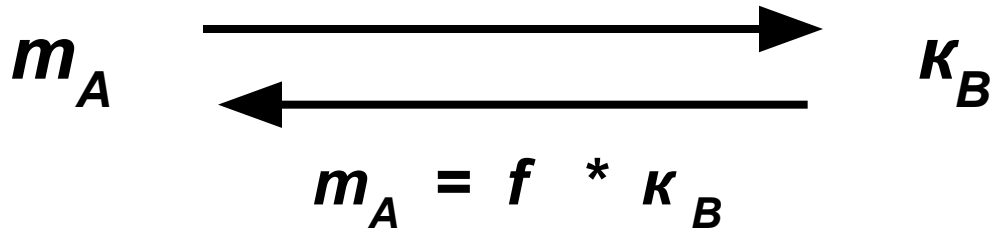
Звено А

Звено В

N



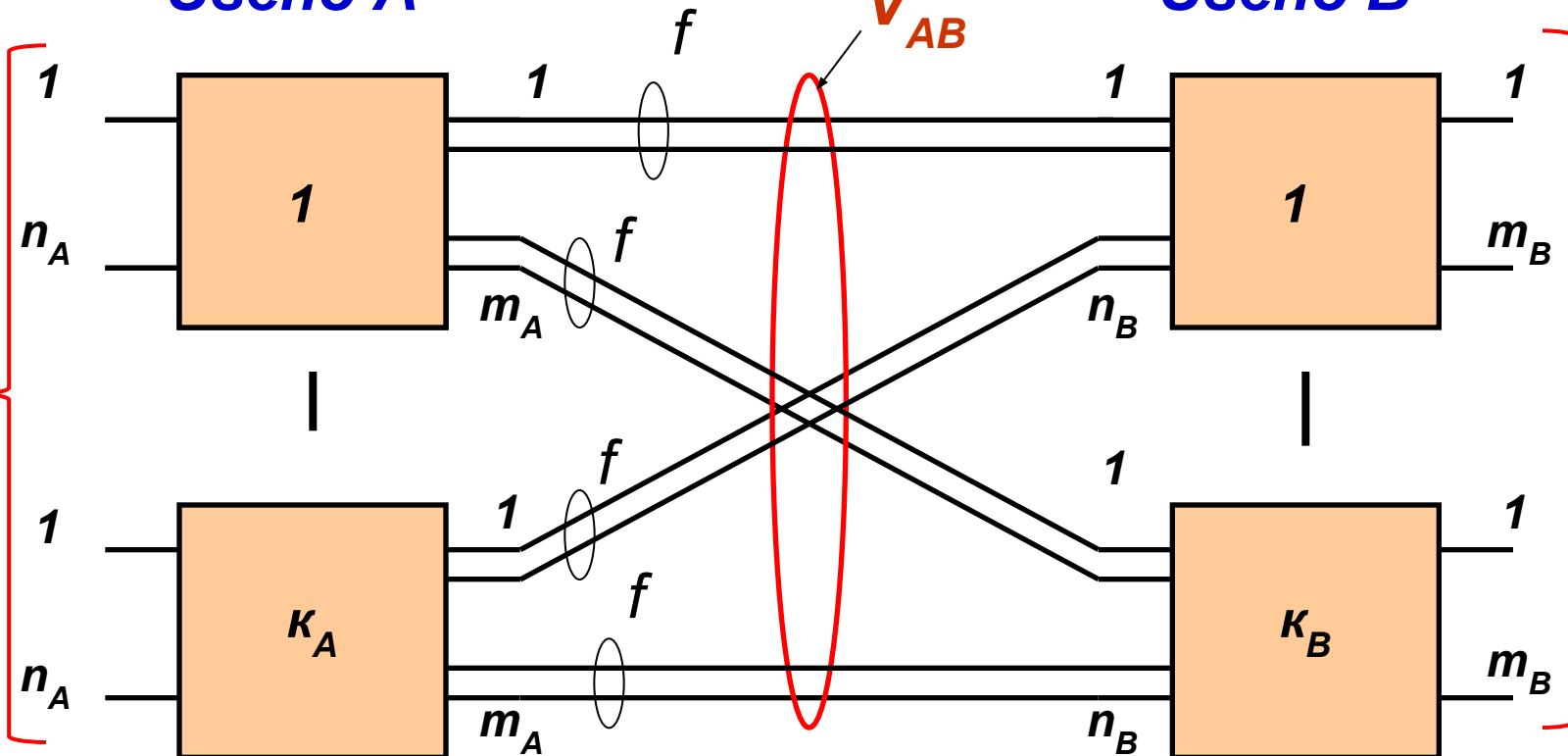
$$K_B = m_A / f$$



Звено А

Звено В

N



$$n_B = f * K_A$$

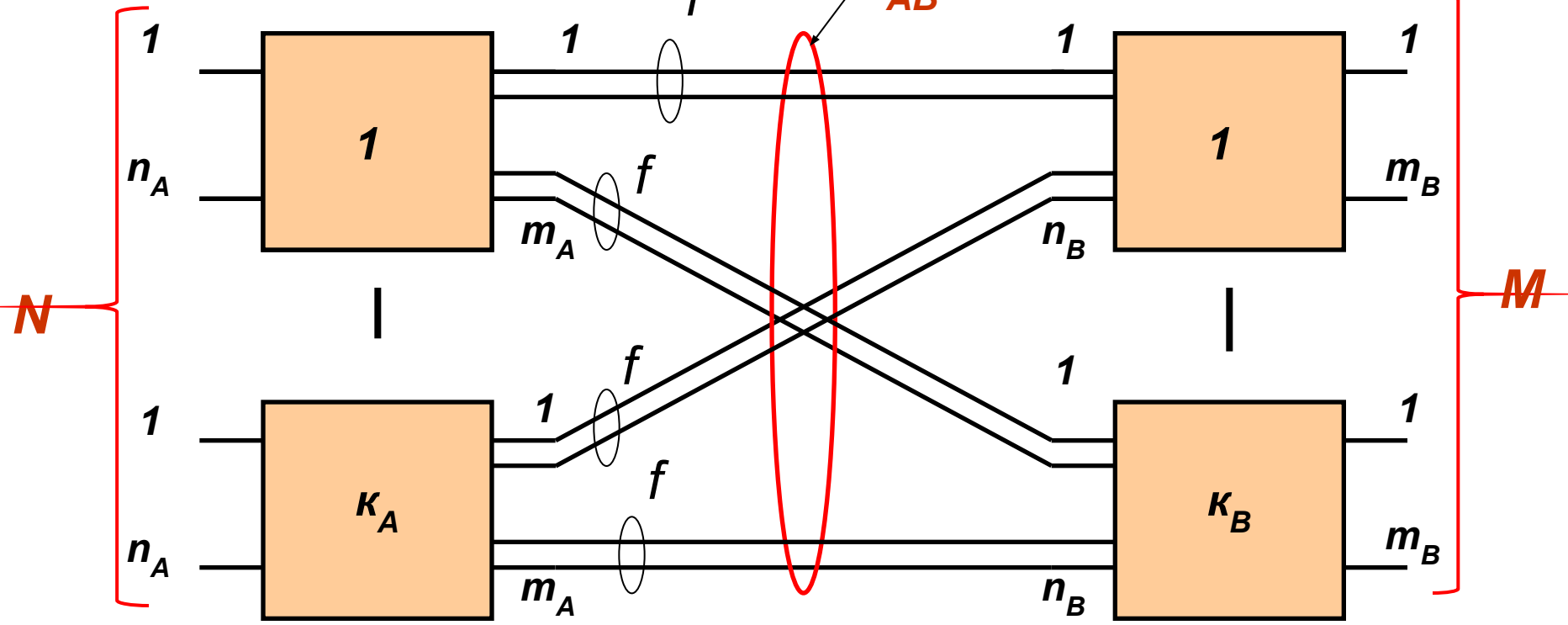
K_A

n_B

$$K_A = n_B / f$$

Звено А

Звено В



$$n_B = f * K_A$$
$$K_A = n_B / f$$