

MCU

Prof. Jadoski
Física

$$V = \frac{d}{t}$$

$$V = \frac{c}{T}$$

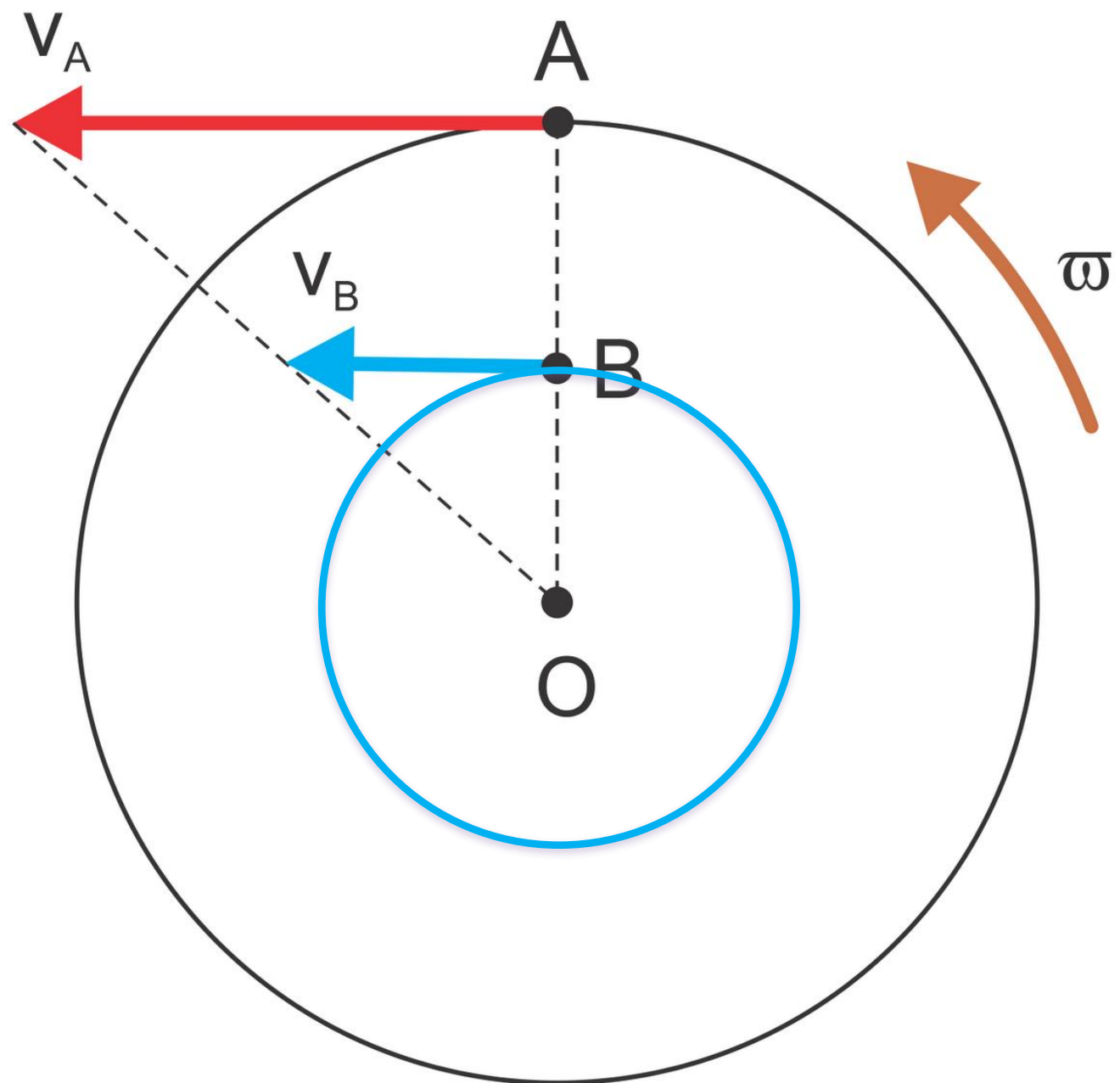
$$V = \frac{2\pi R}{T}$$

$$V = 2\pi Rf$$

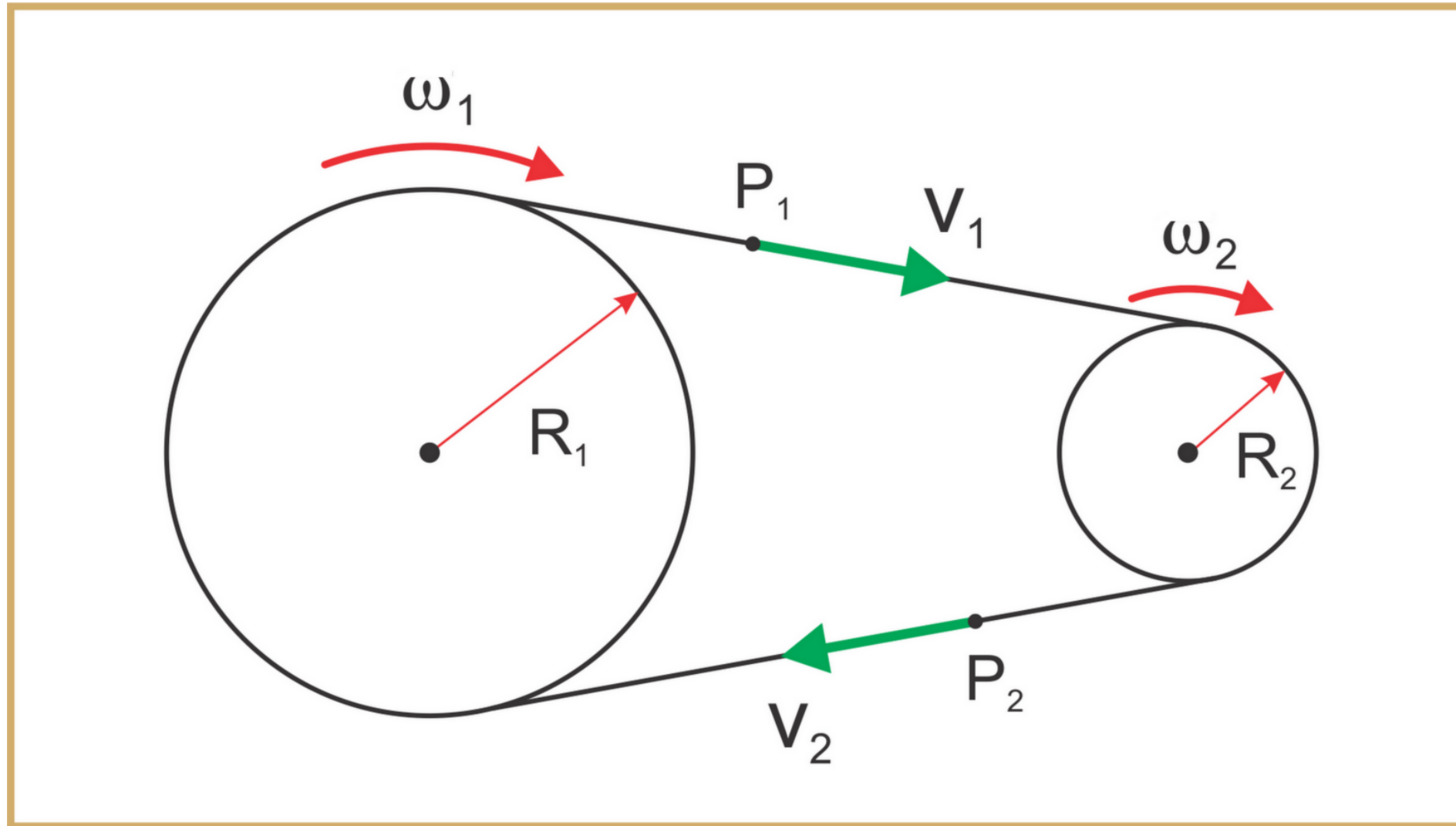
$$\omega = \frac{c}{T}$$

$$\omega = \frac{2\pi}{T}$$

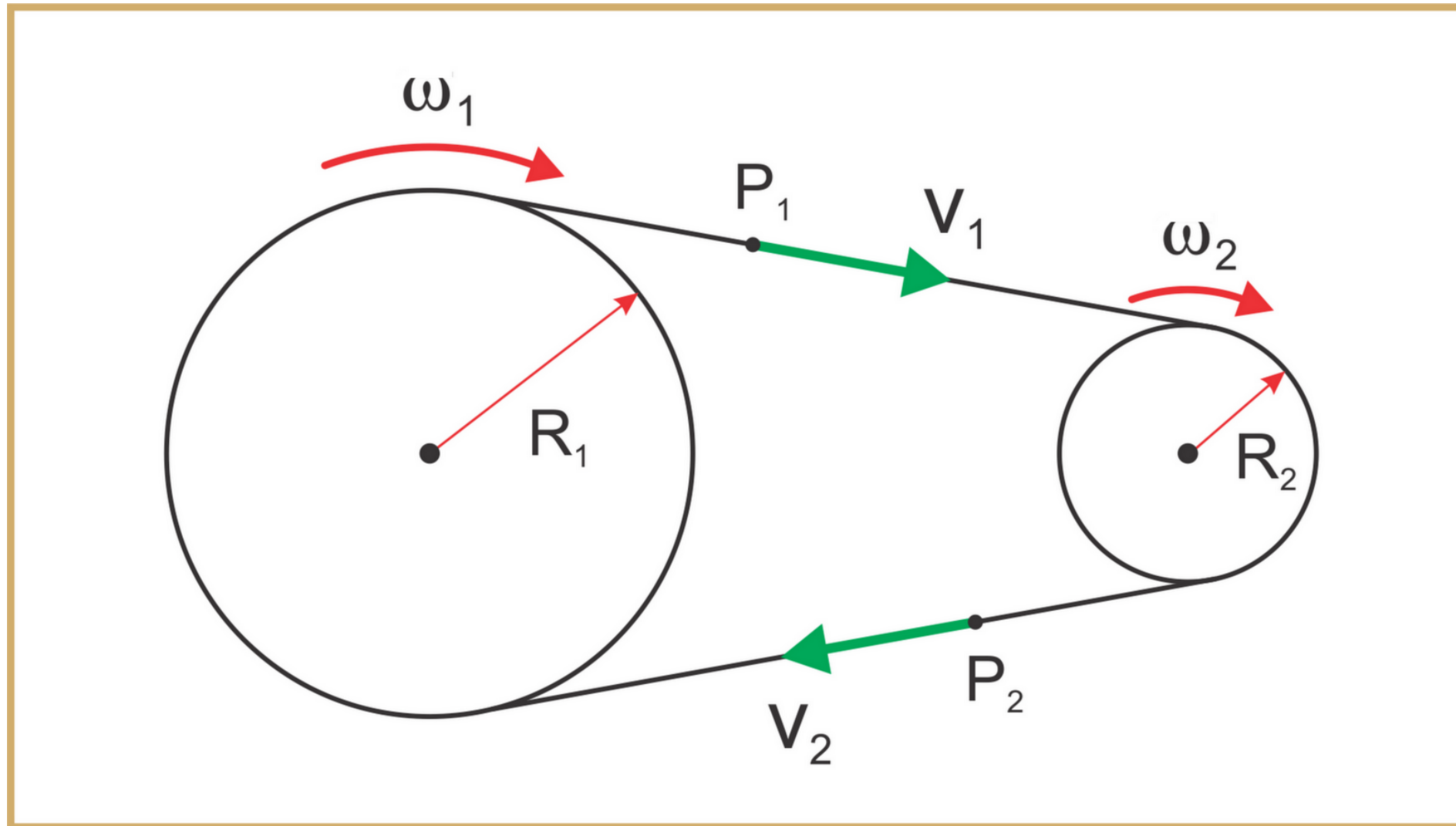
$$\omega = 2\pi f$$



Transmissão eixos excêntricos



Transmissão eixos excêntricos



$$V_1 = V_2$$

$$\omega_1 < \omega_2$$

$$R_1 > R_2$$

$$f_1 < f_2$$

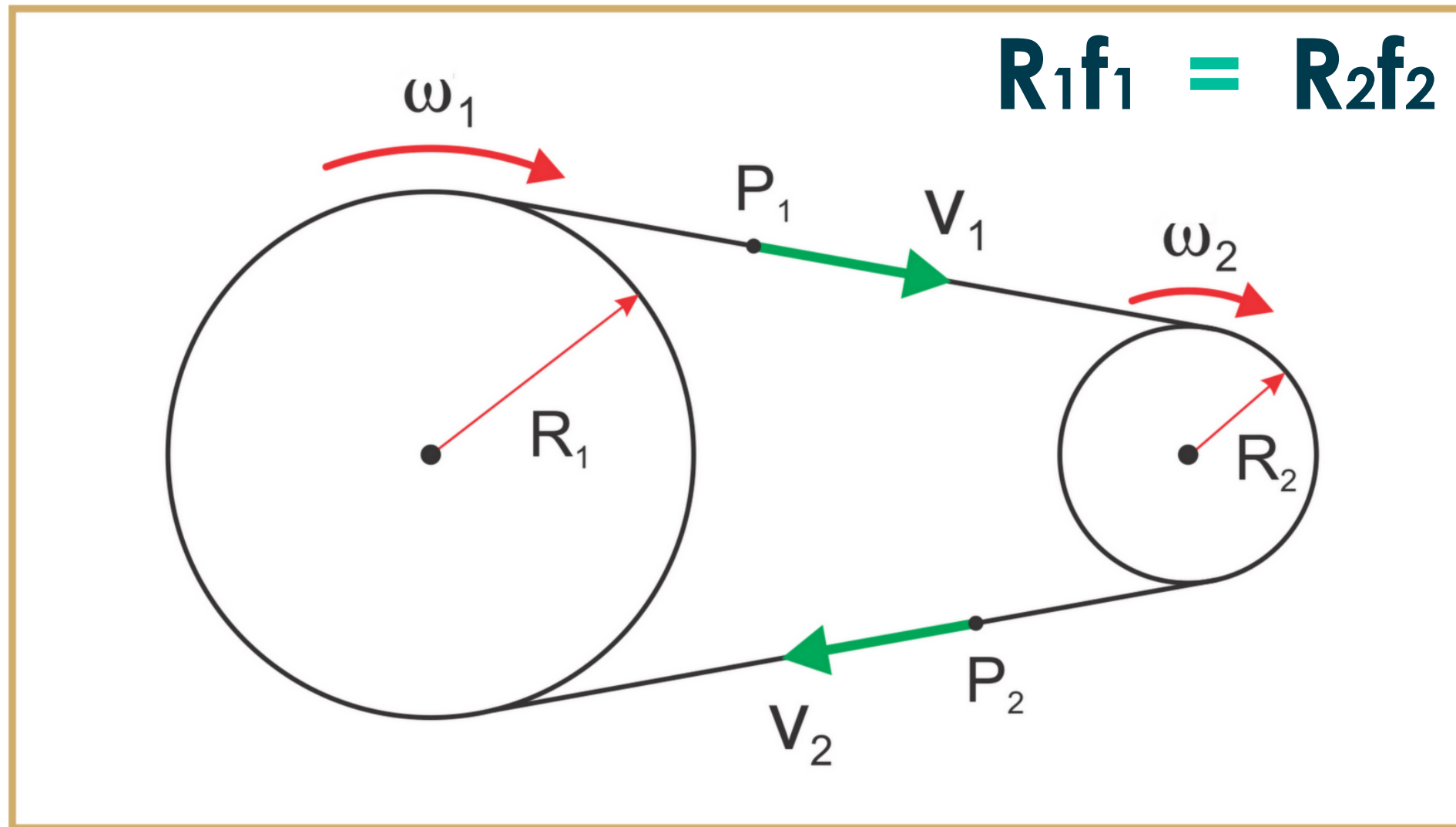
Transmissão eixos excêntricos

$$V_1 = V_2$$

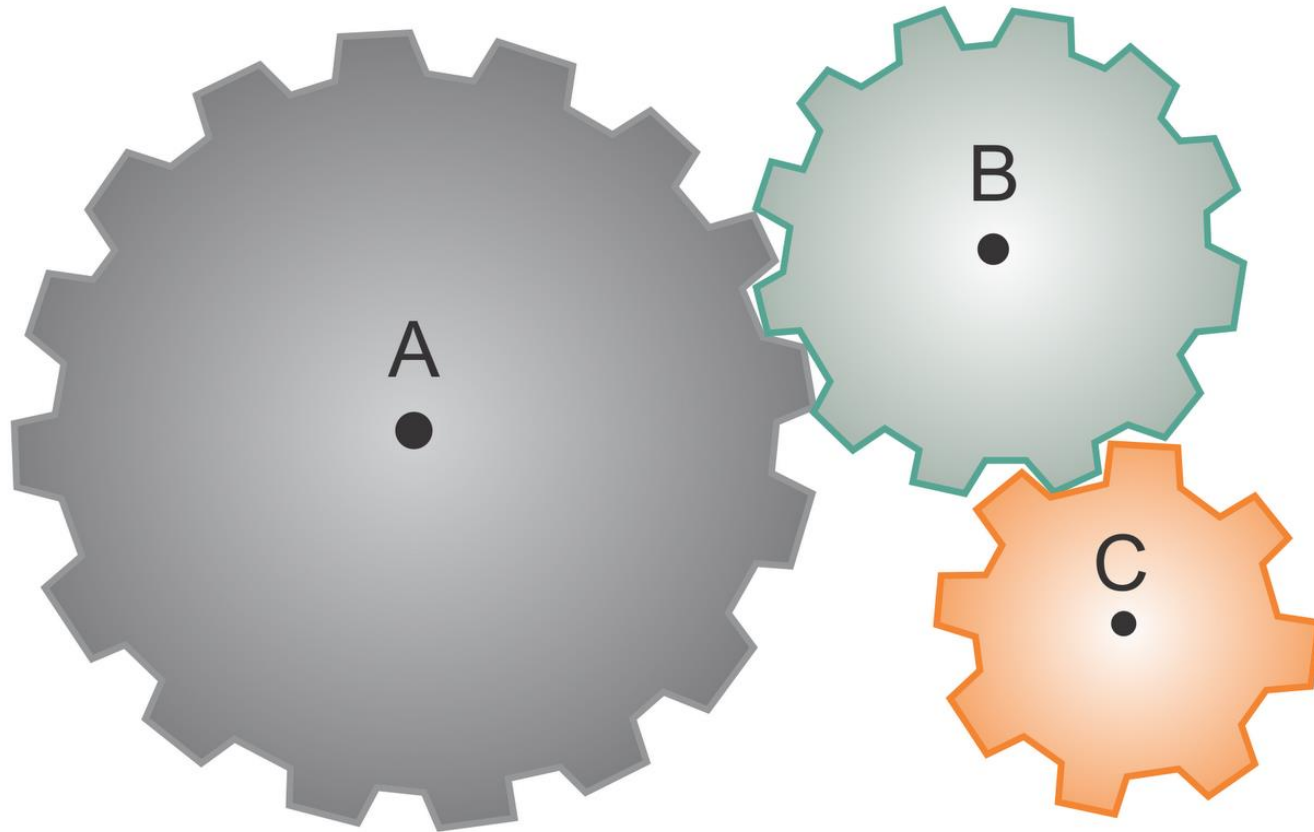
$$2\pi R_1 f_1 = 2\pi R_2 f_2$$

$$R_1 f_1 = R_2 f_2$$

Transmissão eixos excêntricos



Transmissão eixos excêntricos

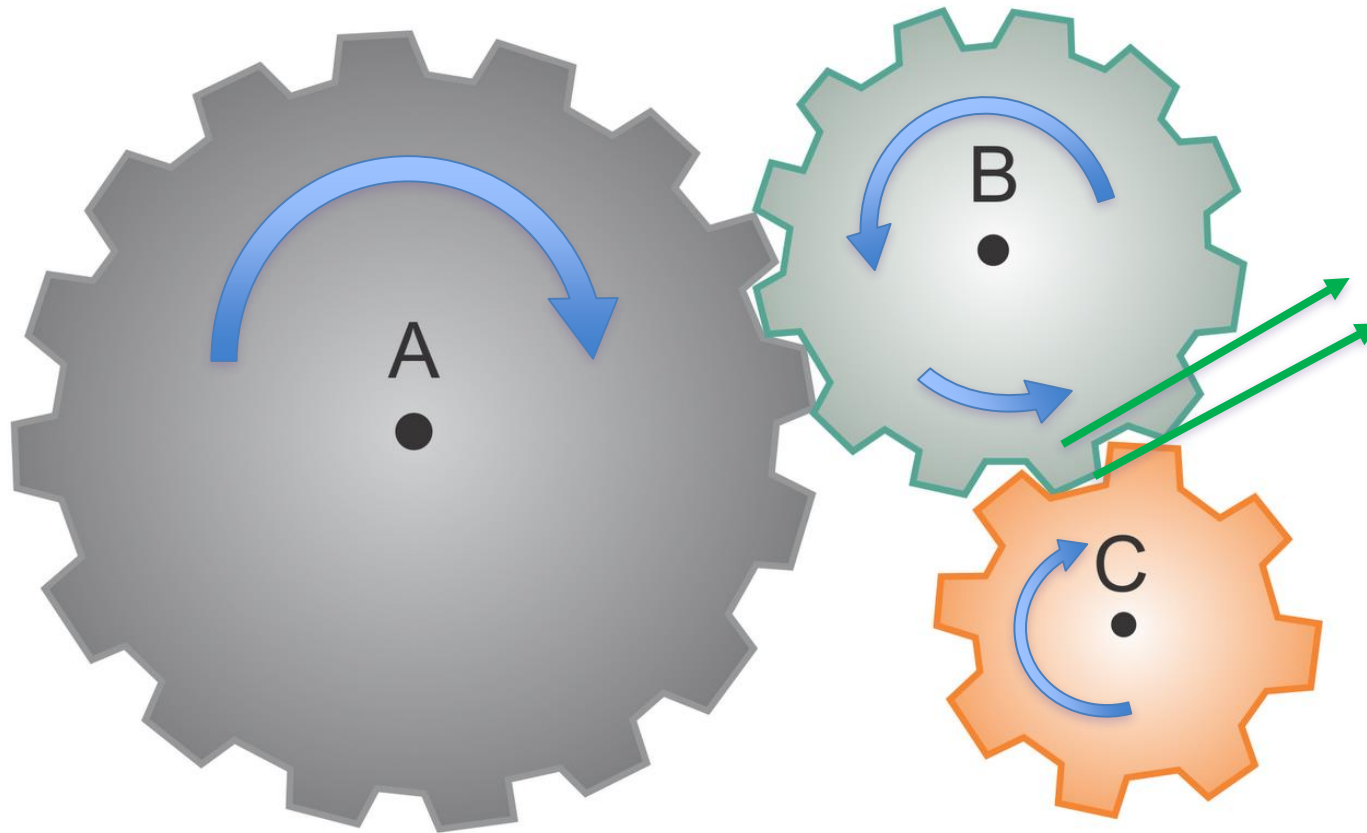


$$V_1 = V_2$$

$$\omega_1 < \omega_2$$

$$R_1 f_1 = R_2 f_2$$

Transmissão eixos excêntricos

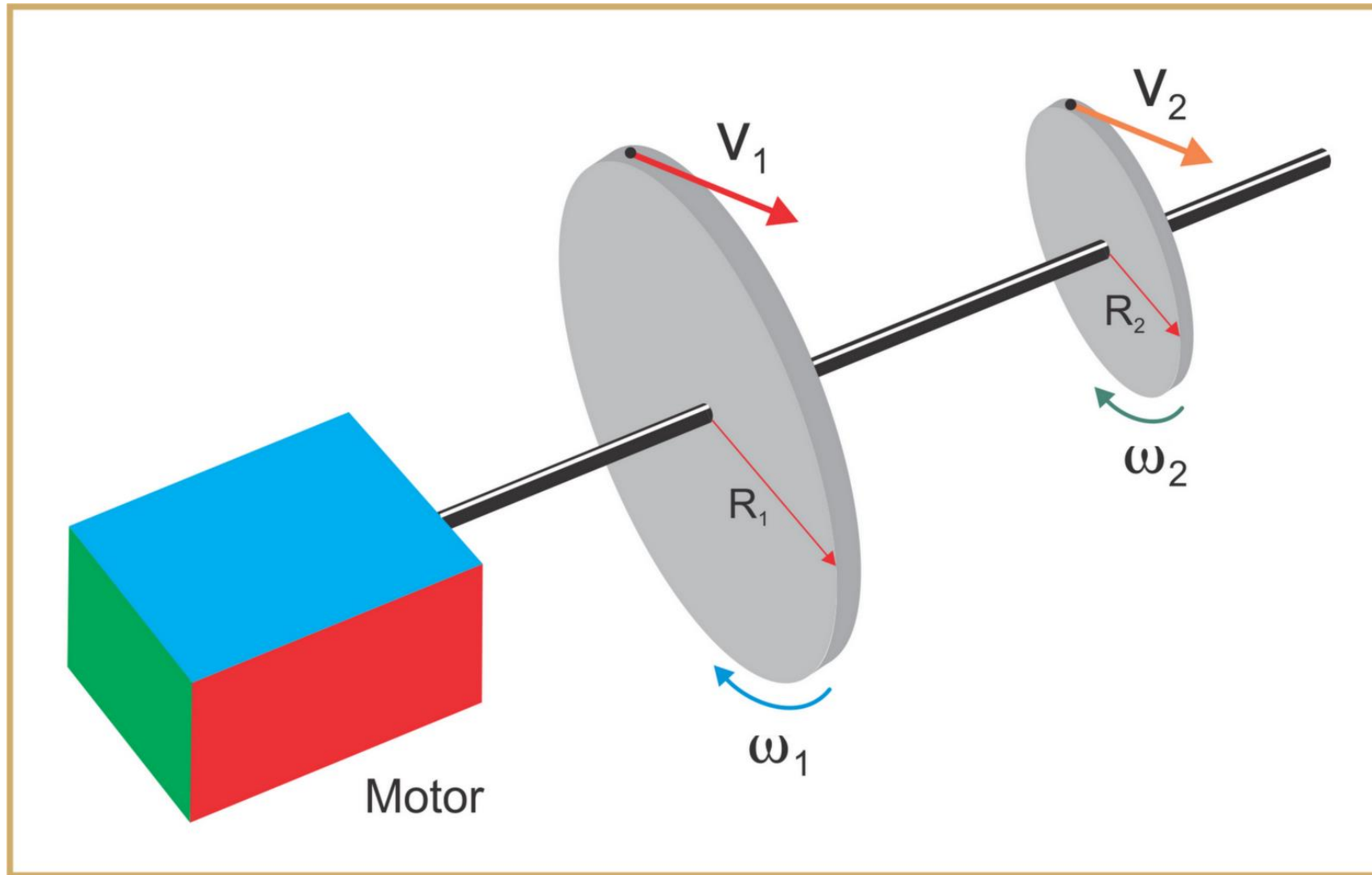


$$V_1 = V_2$$

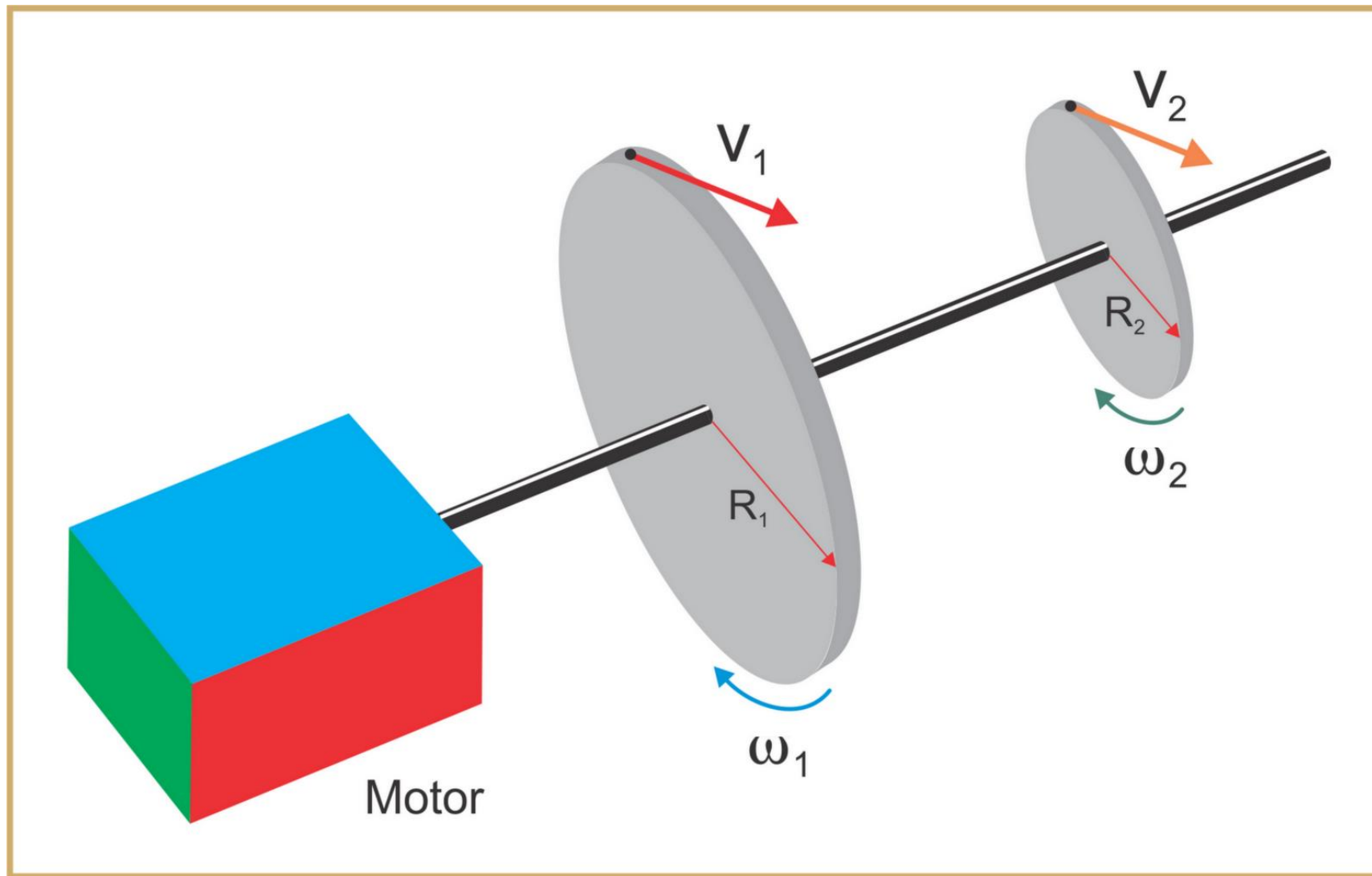
$$\omega_1 < \omega_2$$

$$R_1 f_1 = R_2 f_2$$

Transmissão eixos concêntricos



Transmissão eixos concêntricos



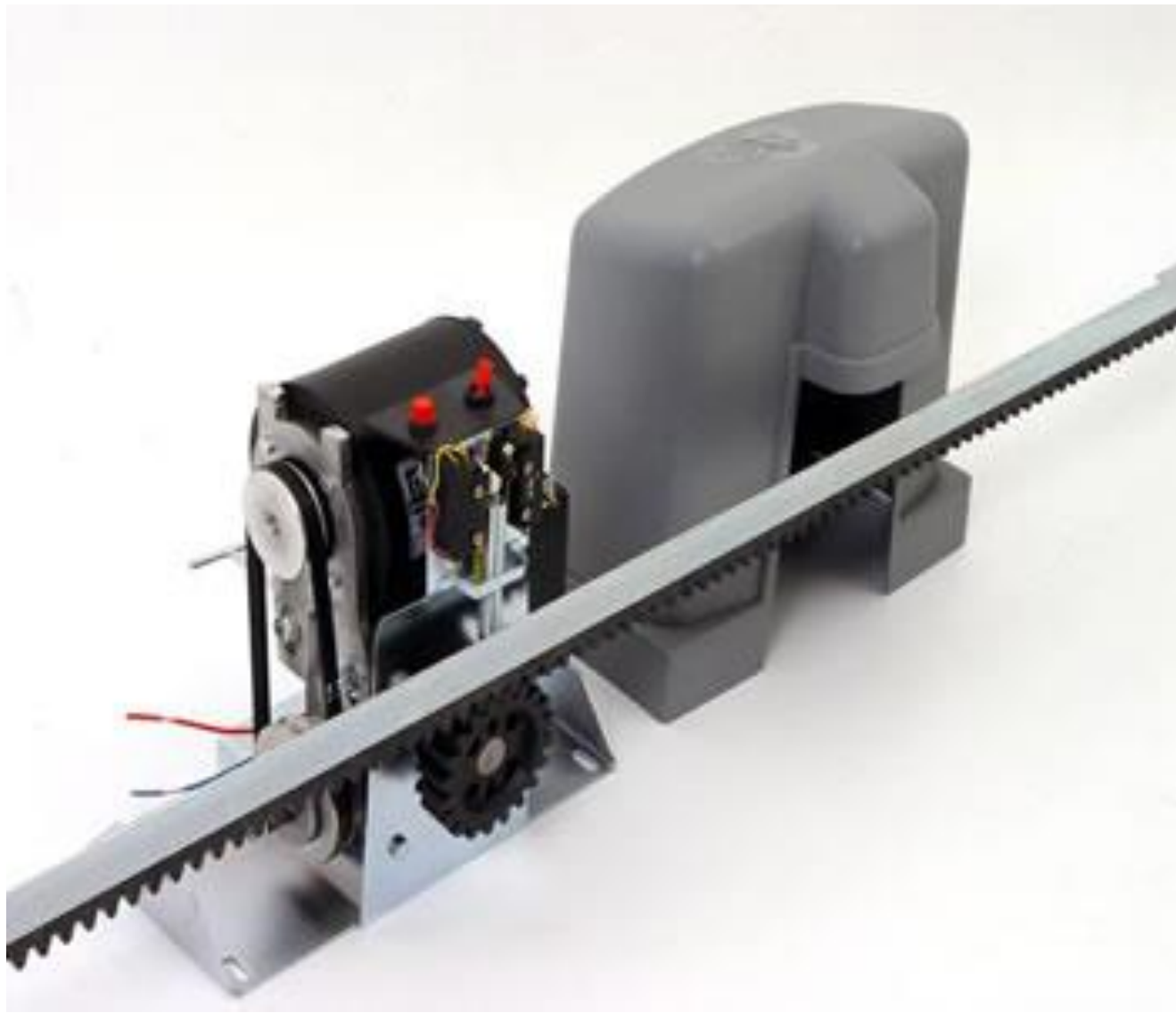
$$V_1 > V_2$$

$$\omega_1 = \omega_2$$

$$R_1 > R_2$$

$$f_1 = f_2$$

Transmissão exemplos



Transmissão exemplos

