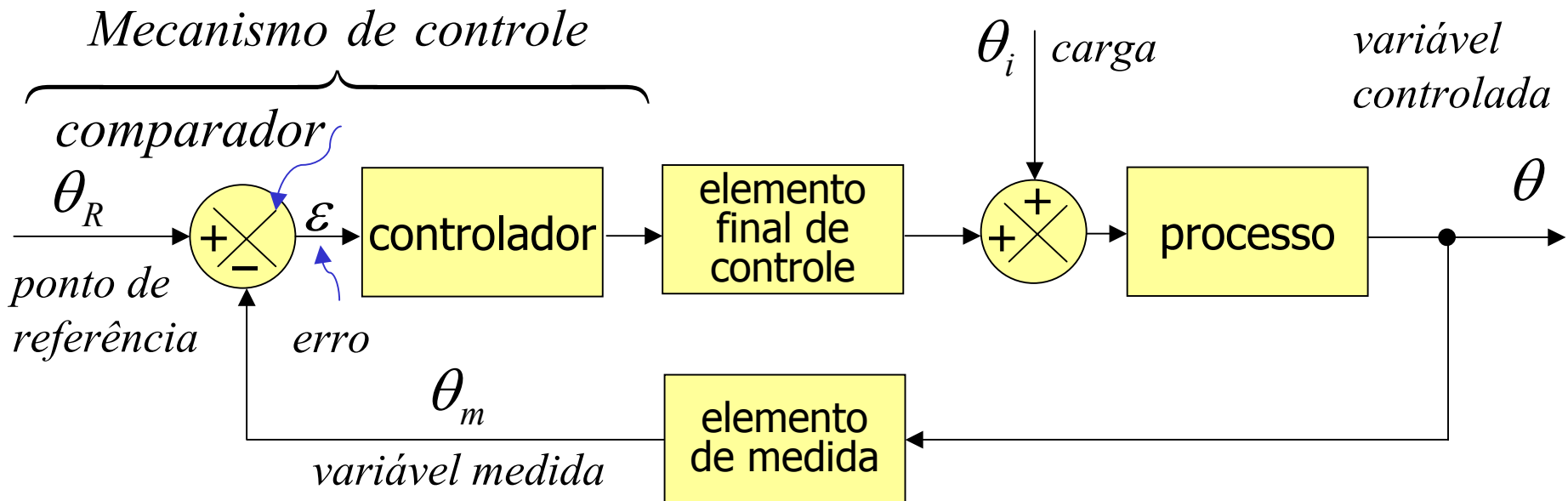
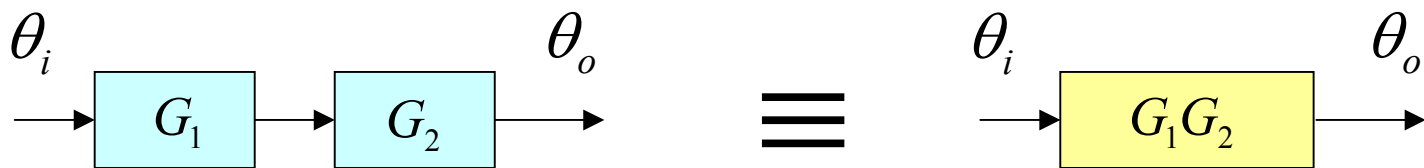
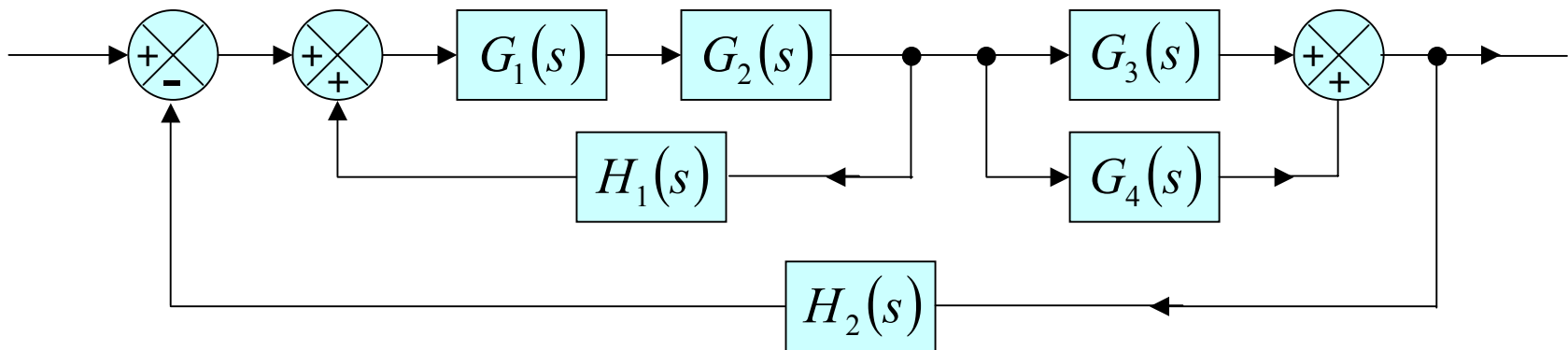


DIAGRAMA EM BLOCOS

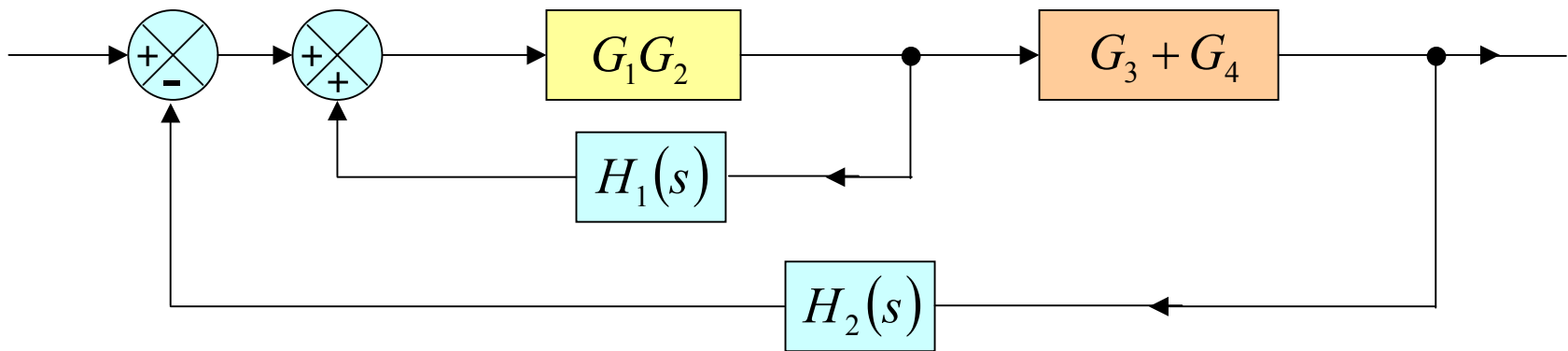
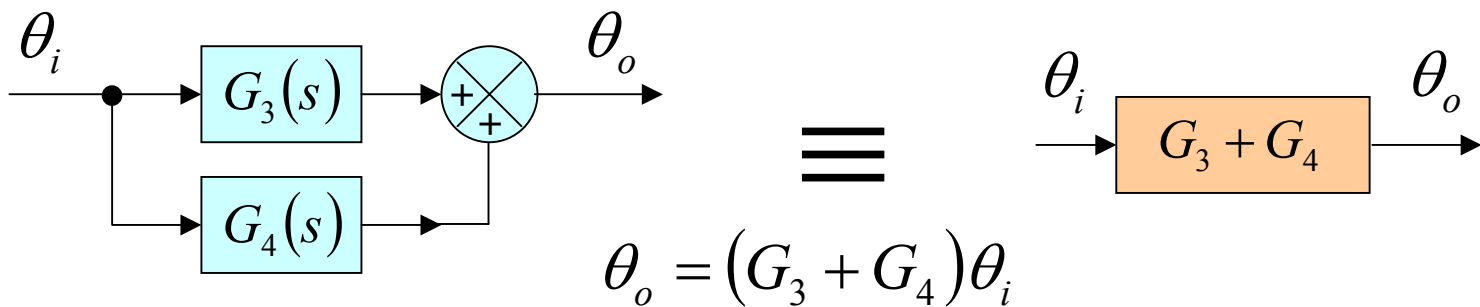
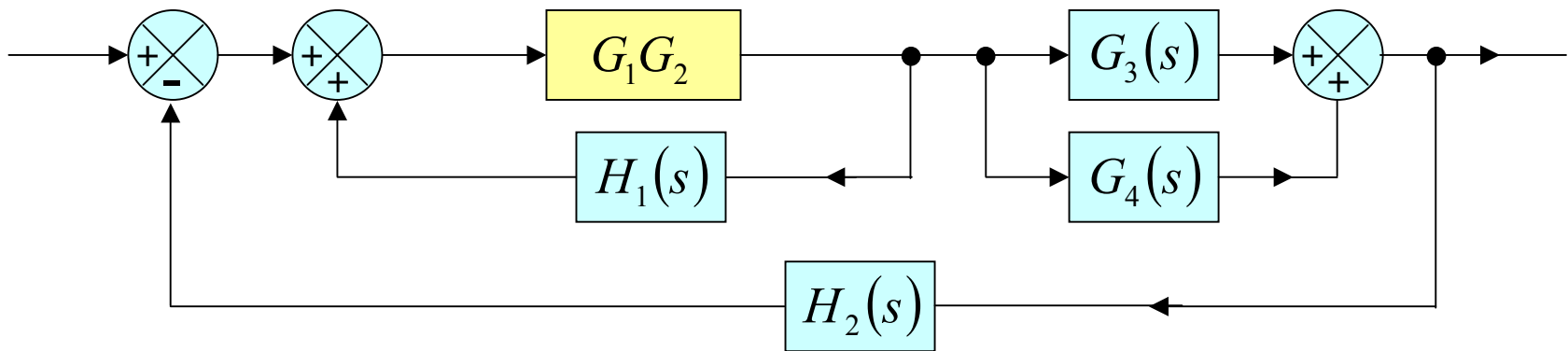
Simplificação do diagrama em blocos

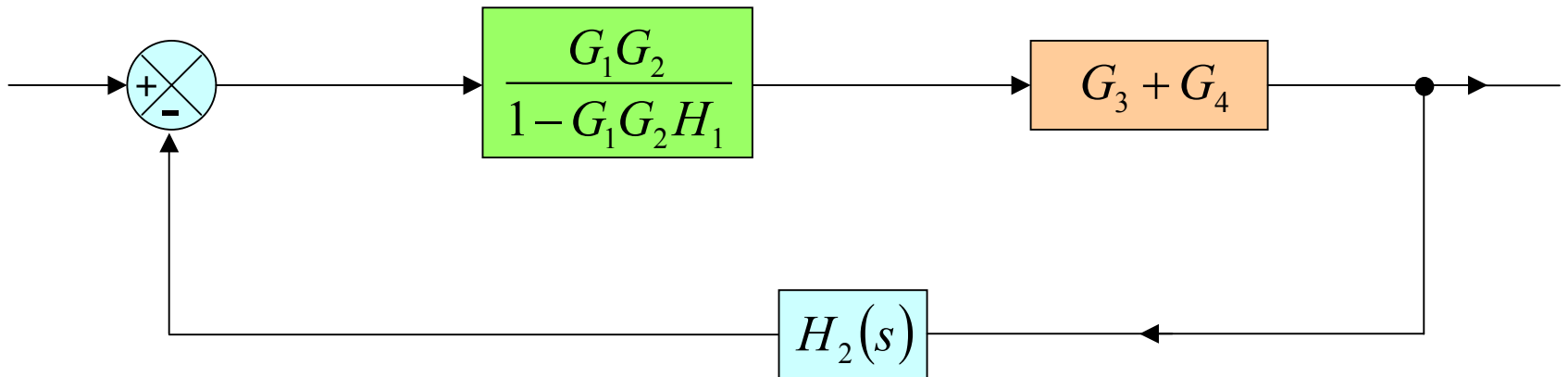
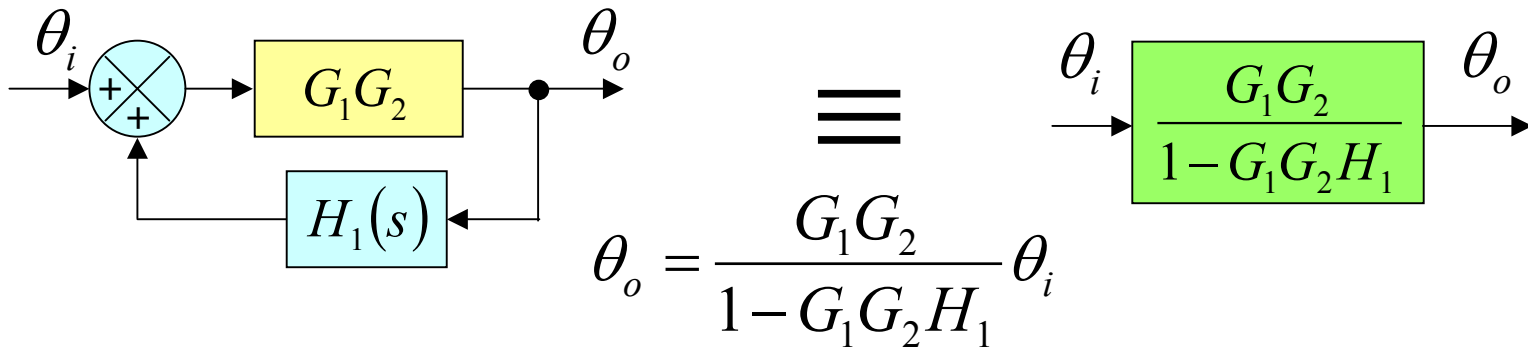
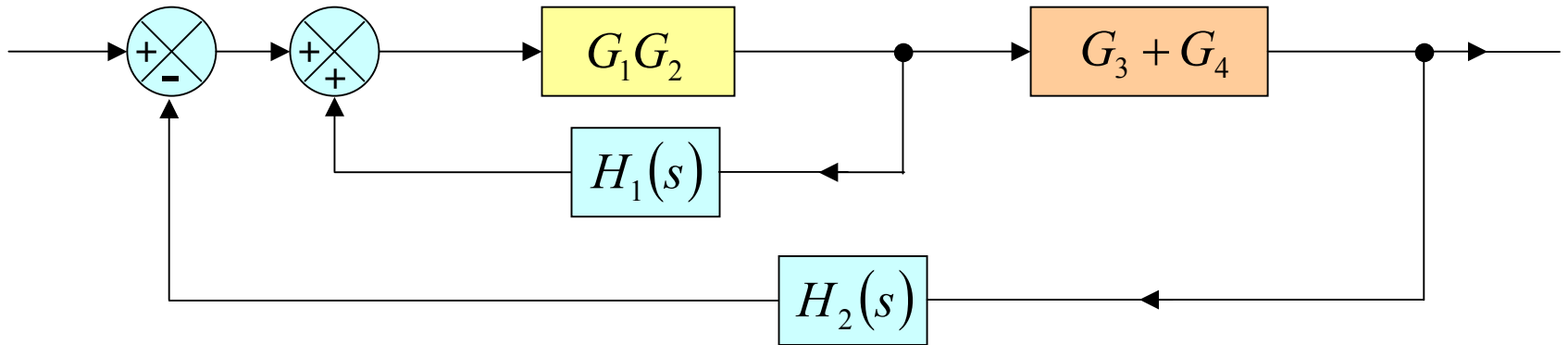


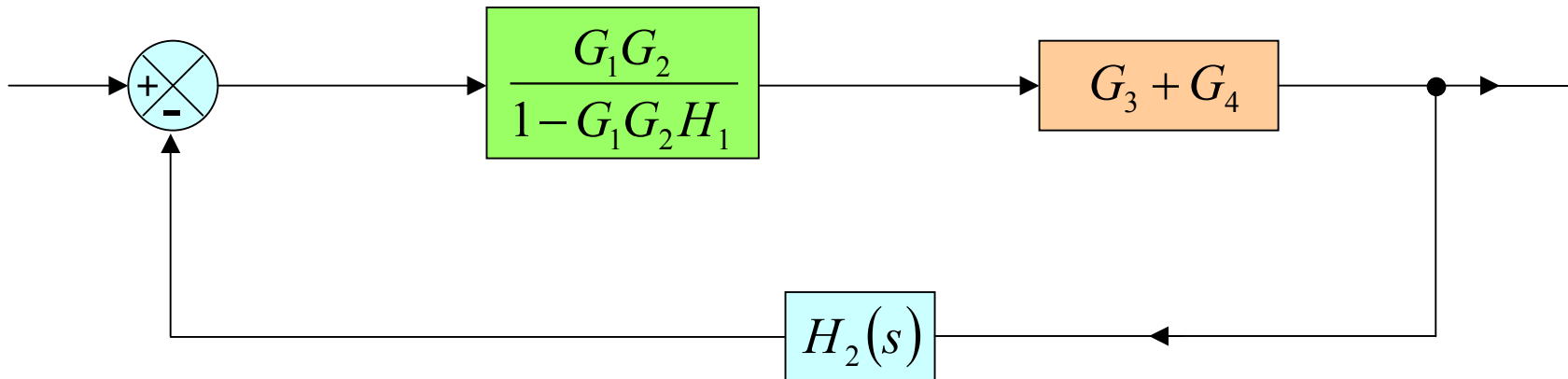
Simplificação do Diagrama em Blocos



$$\theta_o = G_1 G_2 \theta_i$$

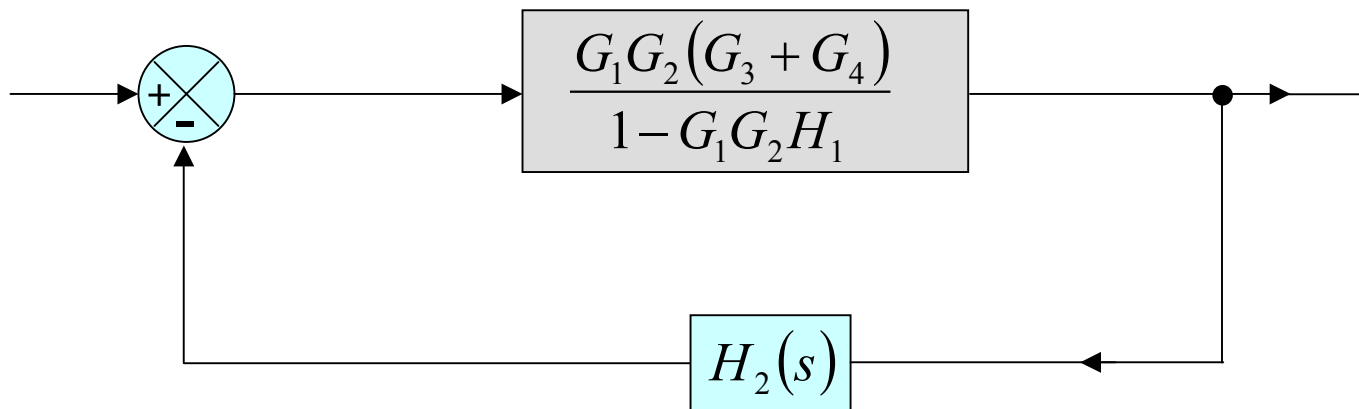


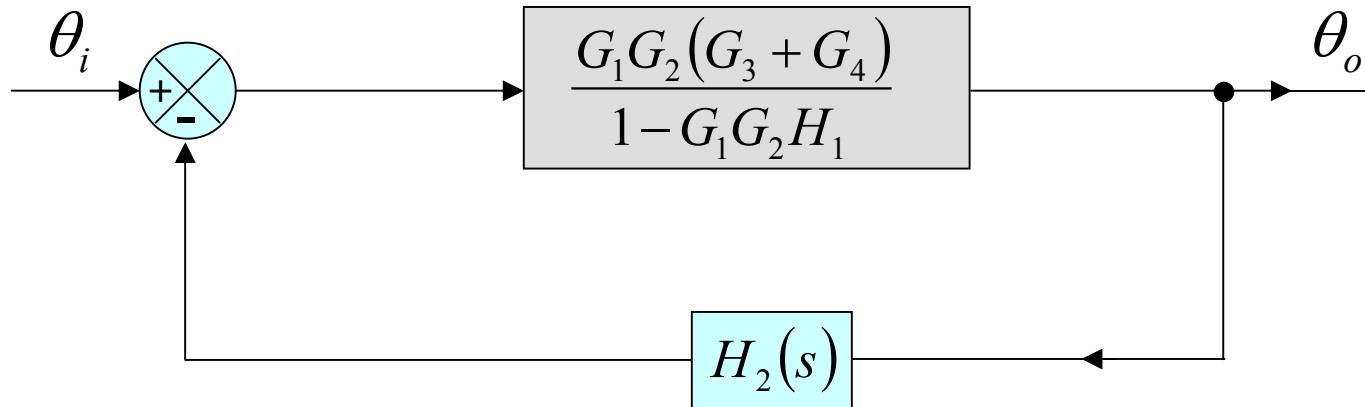




θ_i
 θ_o

$$\theta_o = \frac{G_1 G_2 (G_3 + G_4)}{1 - G_1 G_2 H_1} \theta_i$$





$$\theta_o = \frac{G_1 G_2 (G_3 + G_4)}{1 - G_1 G_2 H_1 + G_1 G_2 (G_3 + G_4) H_2} \theta_i$$

≡

