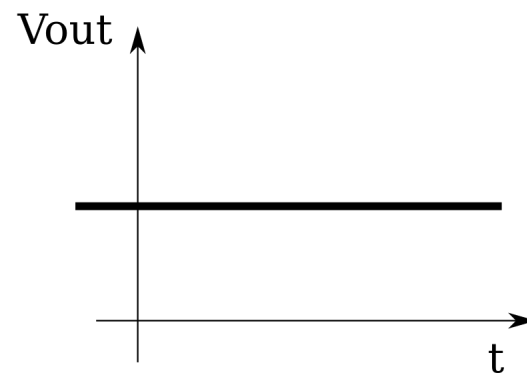
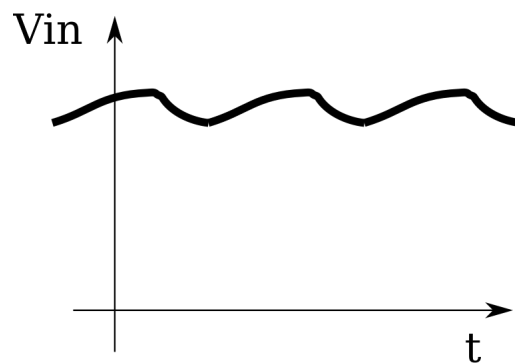
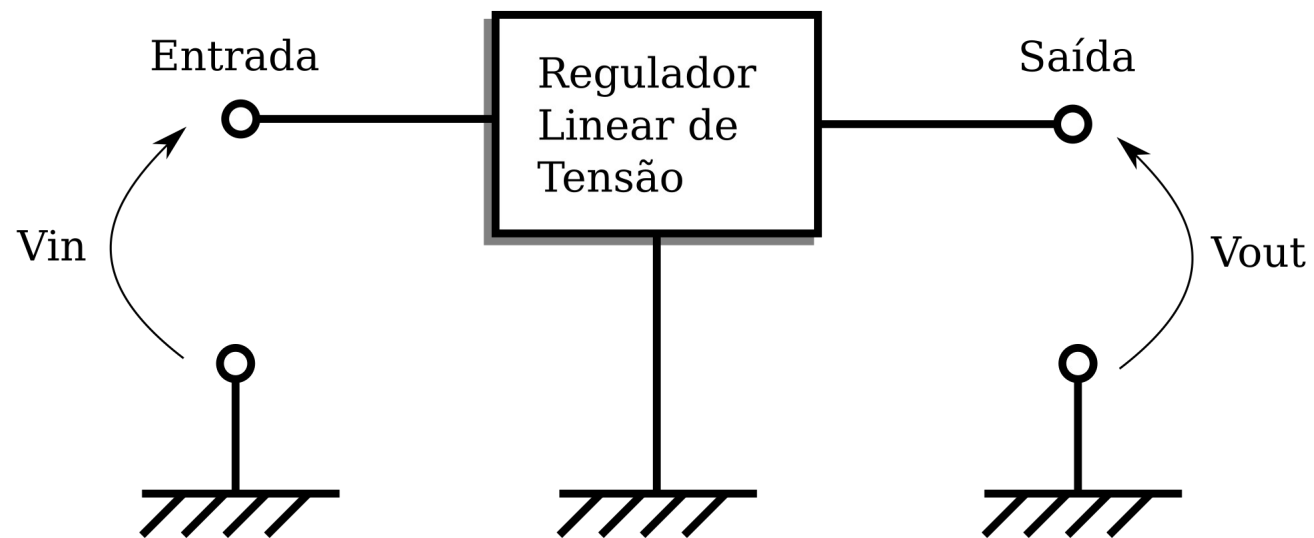
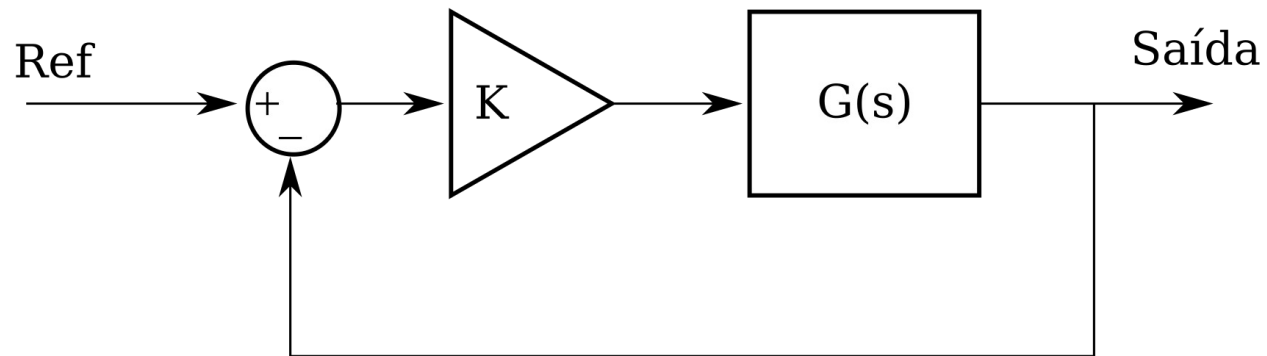
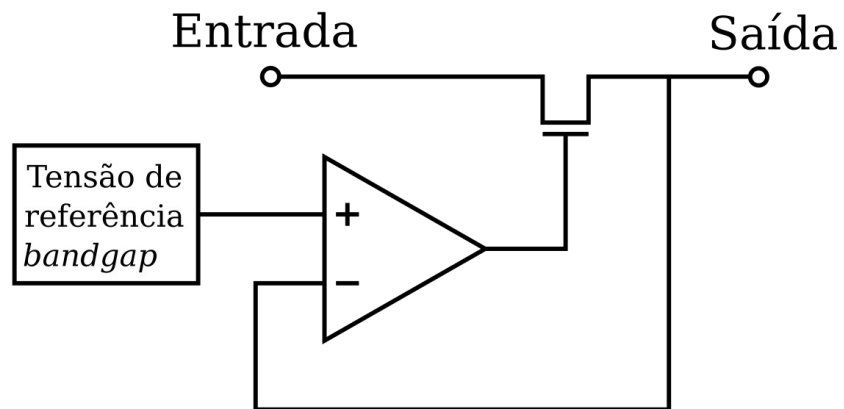
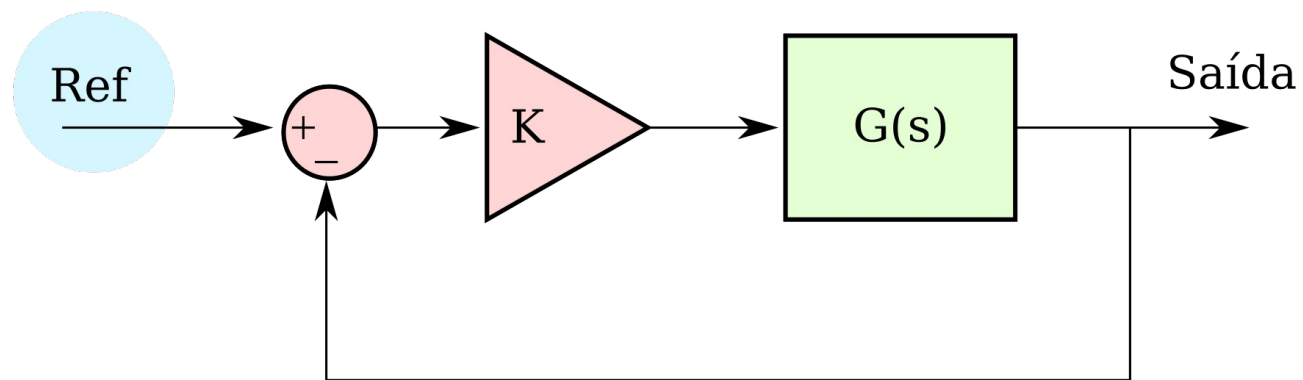
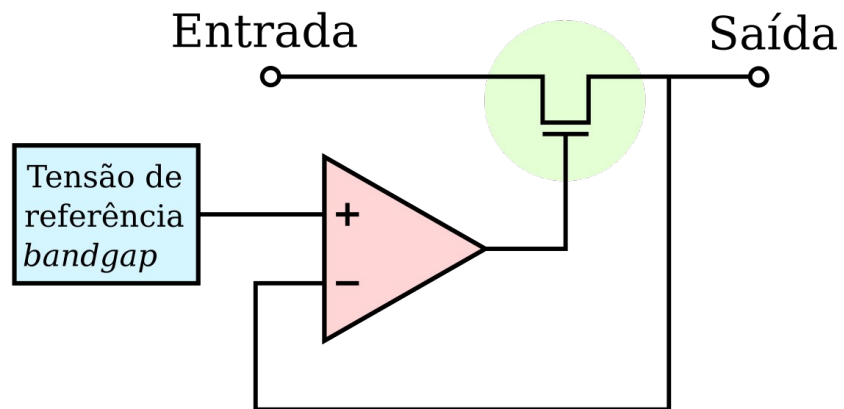
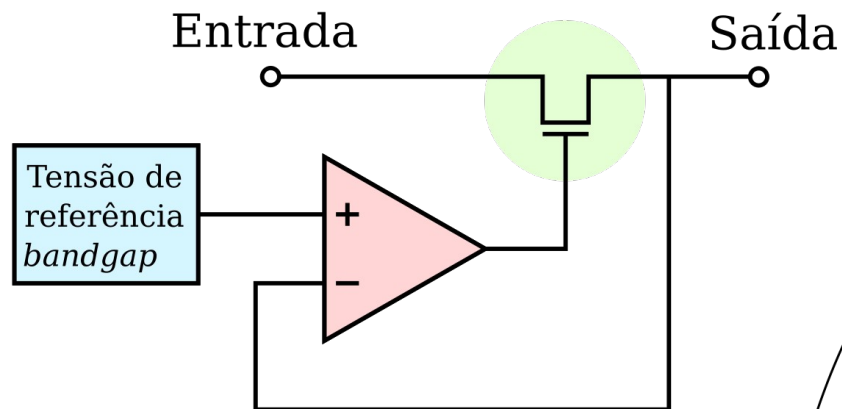


Reguladores lineares de tensão



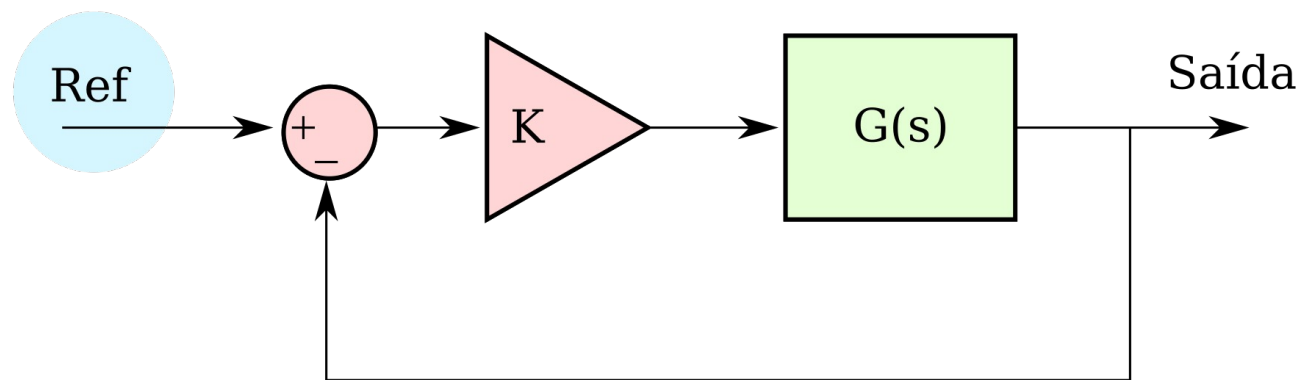






$$\frac{Y(s)}{X(s)} = \frac{K \cdot G(s)}{1 + K \cdot G(s)}$$

$$\lim_{K \rightarrow \infty} \frac{Y(s)}{X(s)} = \frac{G(s)}{G(s)} = 1$$



Conclusões:

Erro diminui

Entrada não inversora
tem mesmo valor da
entrada inversora

