

Min ou Max

$$f(x)$$

Sujeito a

$$h_k(x) = 0$$

$$g_j(x) \geq 0$$

$$x_i^{(U)} \geq x_i \geq x_i^{(L)}$$

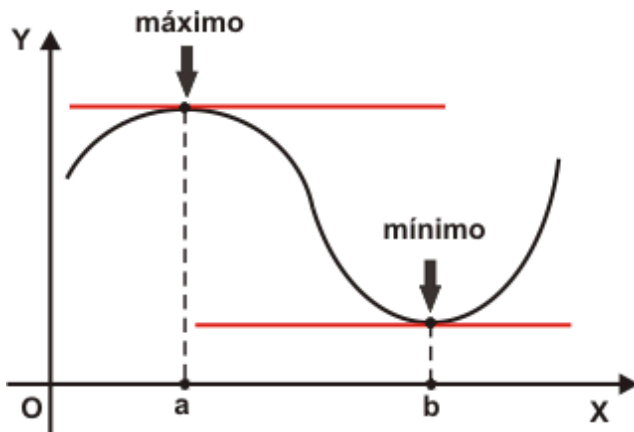
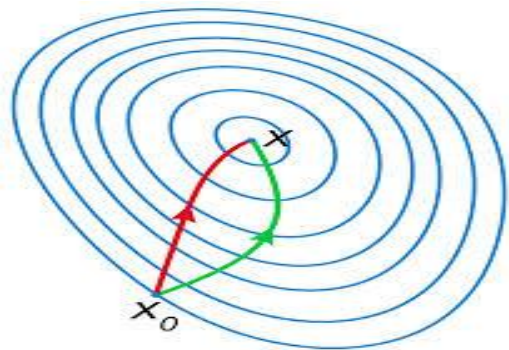
$$k = 1, \dots, K$$

$$j = 1, \dots, J$$

$$i = 1, \dots, N$$

Tipos de Variáveis:

- Contínua
- Combinatória/Discreta
- Mista



Mínimo/Máximo: Local x Global