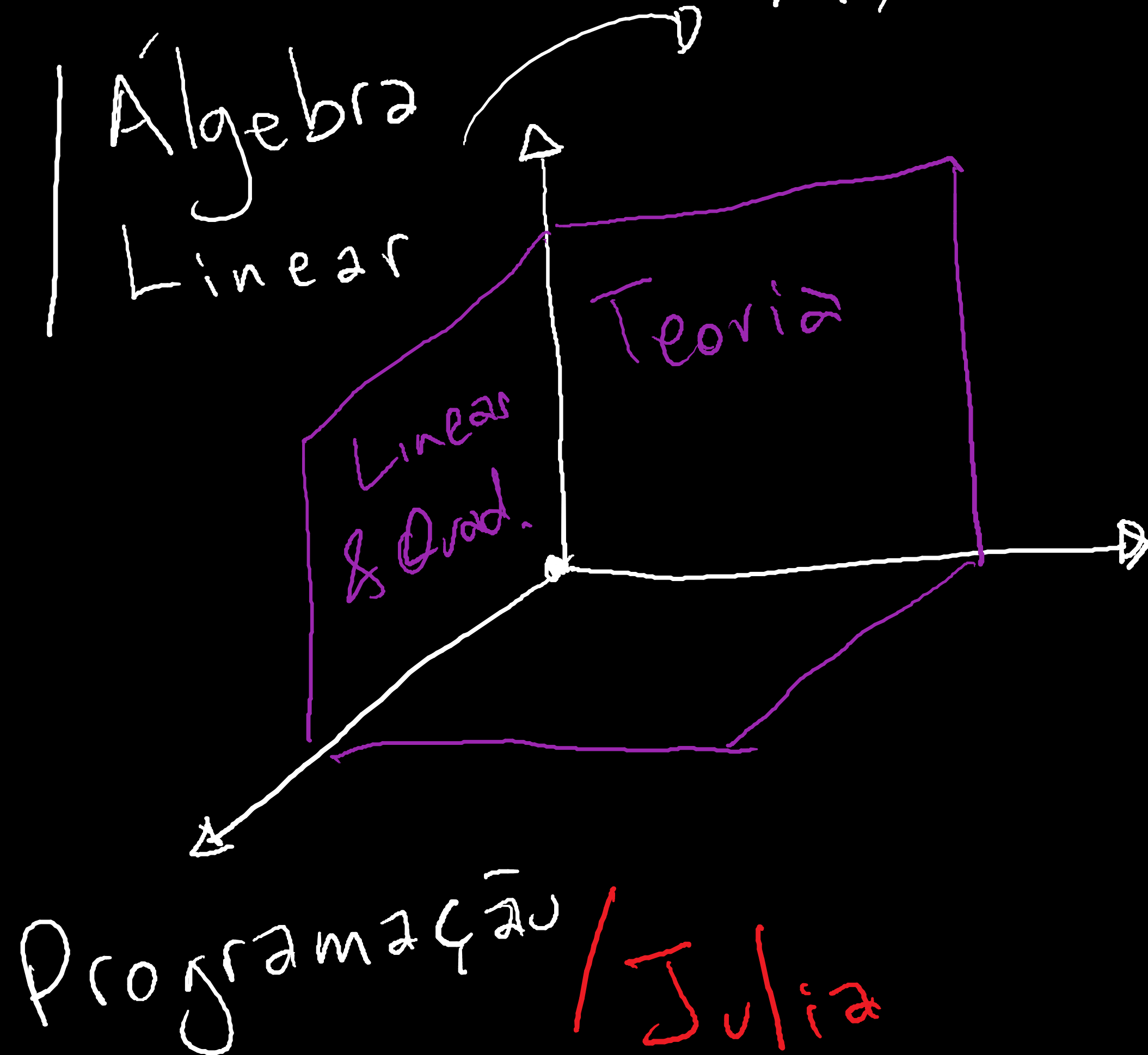


Otimização

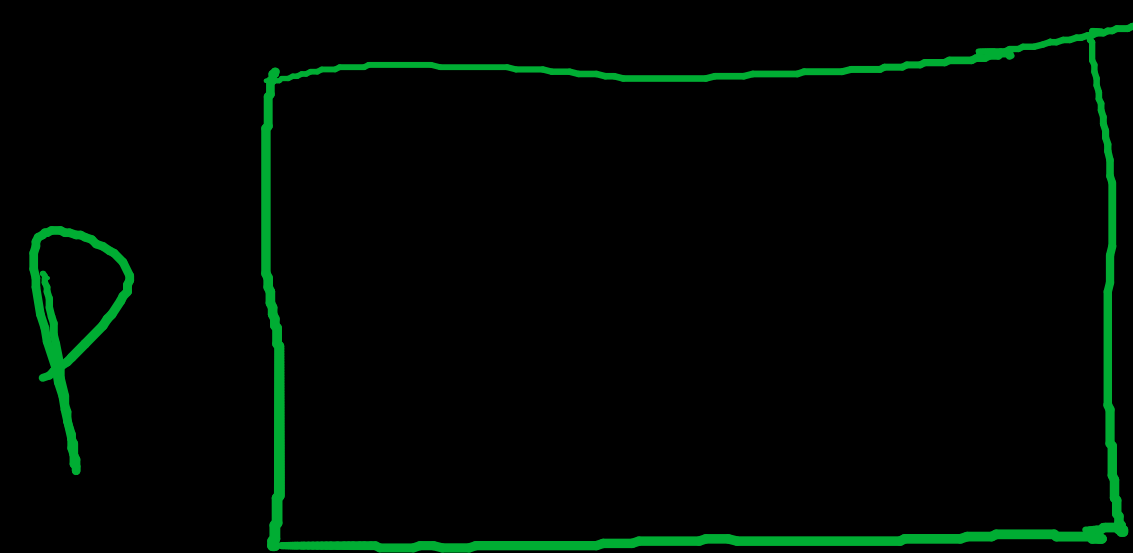
20m

Sistemas / Álgebra
Lineares / Linear

$$Ax=b$$

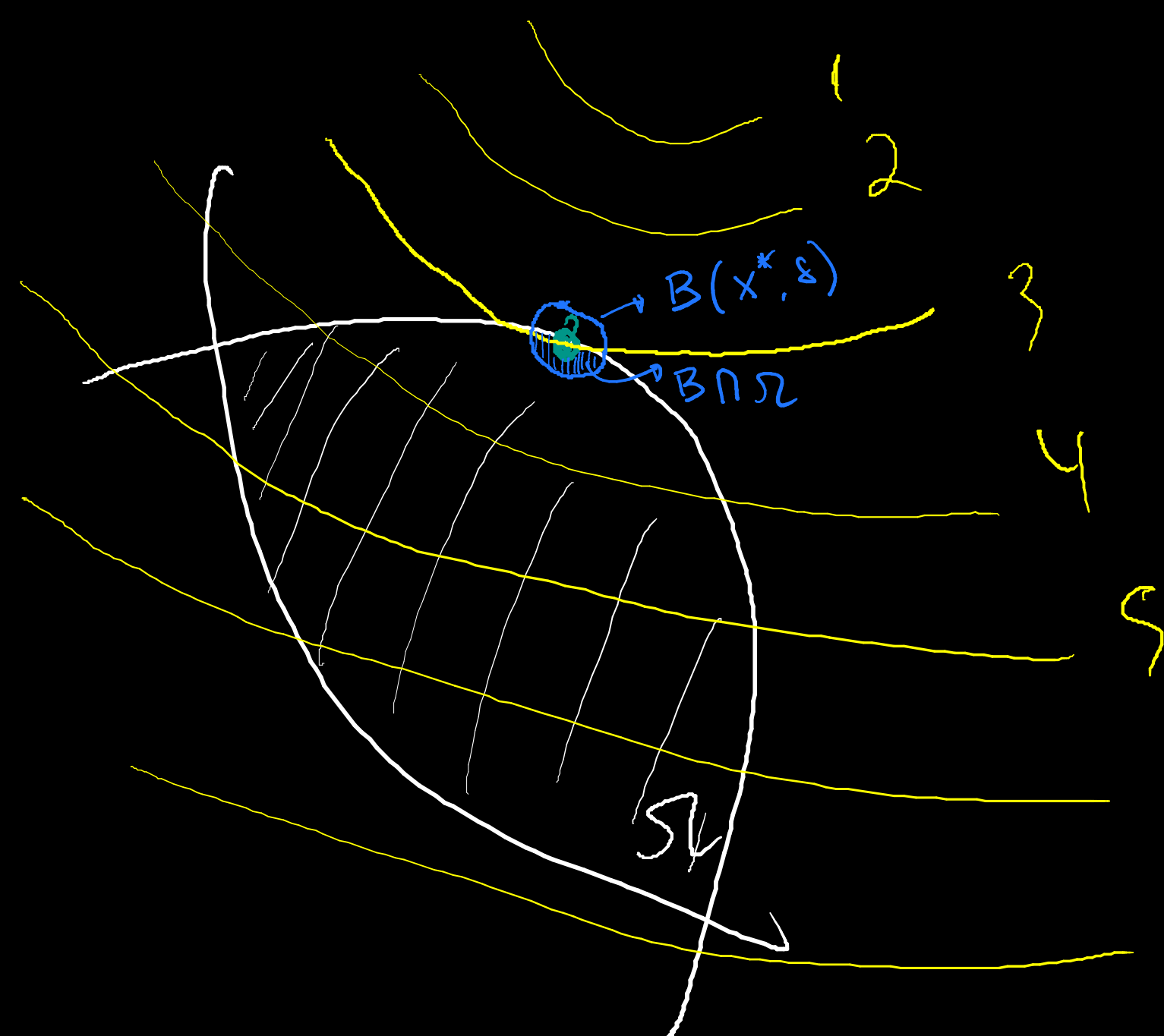


cálculo
multivariado



$$A = C - P$$

$$v = (c, p)$$



$$B(x, \delta) = \{ y : \underbrace{\|x - y\|}_{d(x, y)} < \delta \}$$

2D:

$$\underbrace{(x_1 - y_1)^2}_{c_x} + \underbrace{(x_2 - y_2)^2}_{c_y} < \underbrace{\delta^2}_{\text{raio}}$$