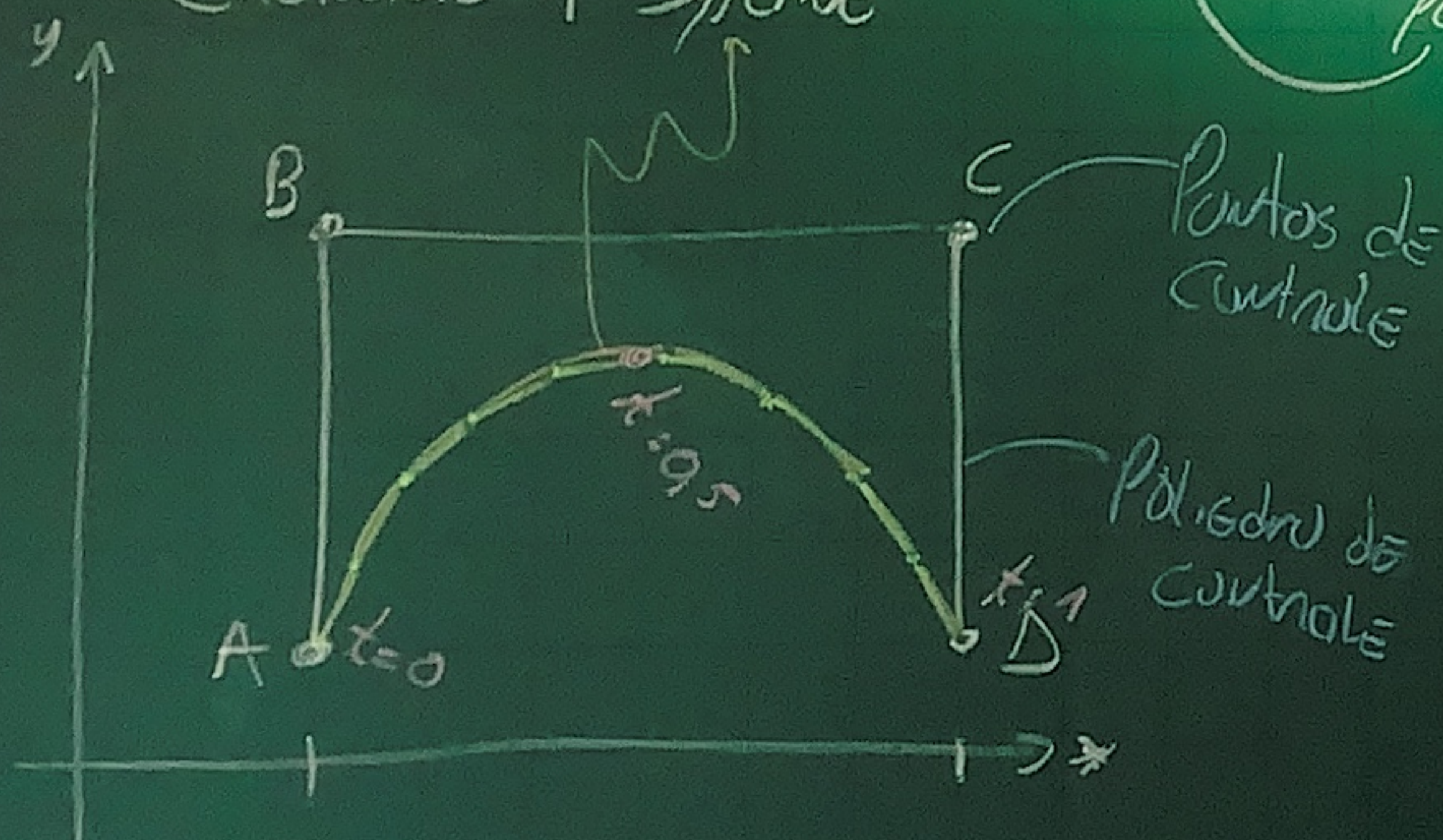
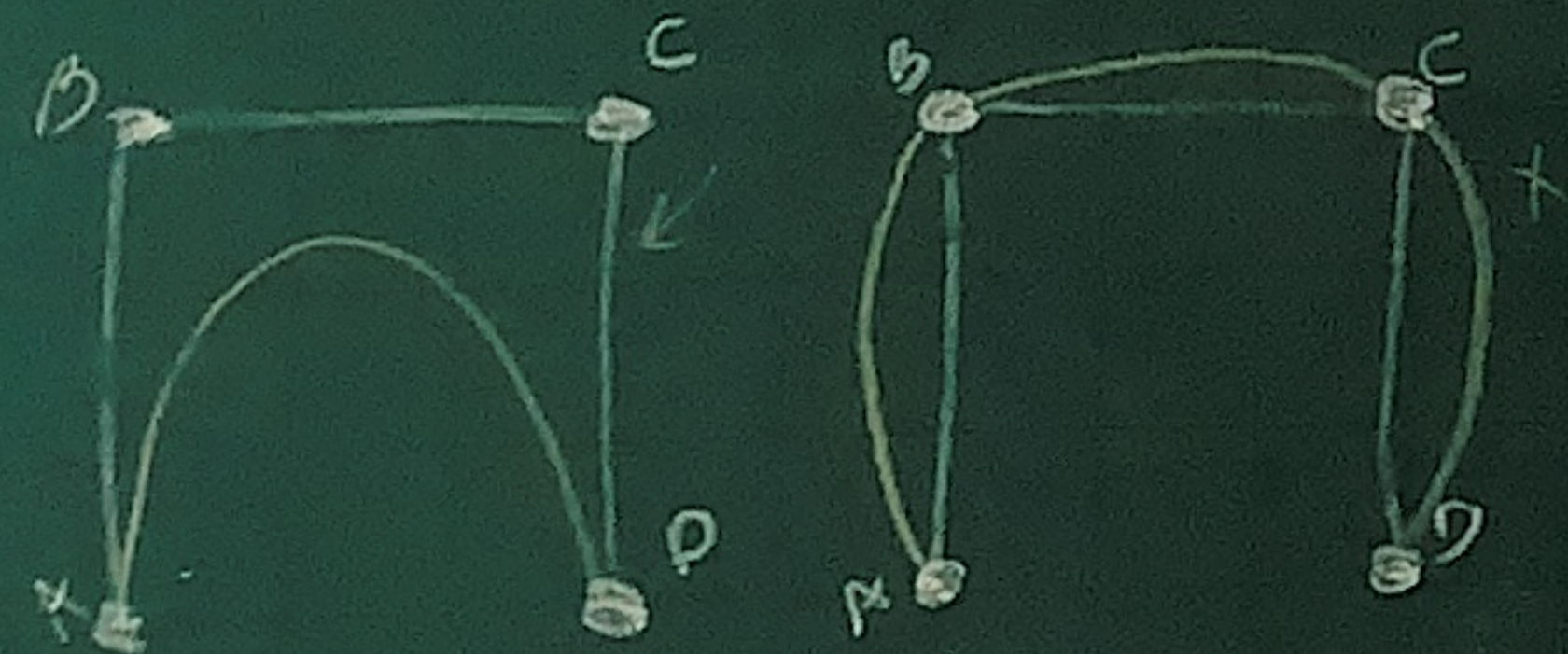


# Unidade 2

## EXERCÍCIO 4 - SPLINE



2013D  
LEONARDO



Aproximação  
 $f(x) = \text{cento}$

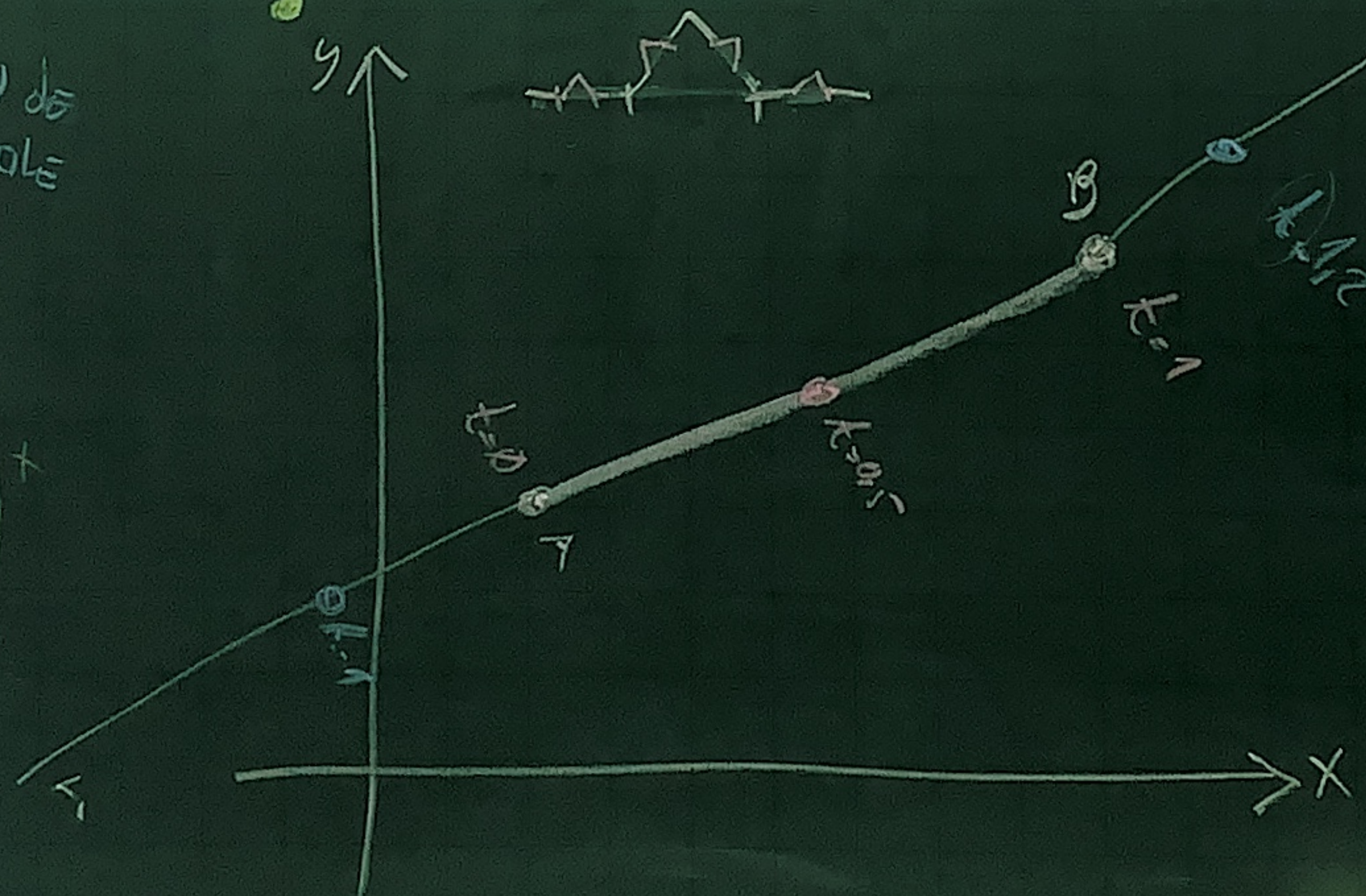
Equação Paramétrica

$$R = A + (B - A) \cdot t$$

$$t = [0..1]$$

(6+)

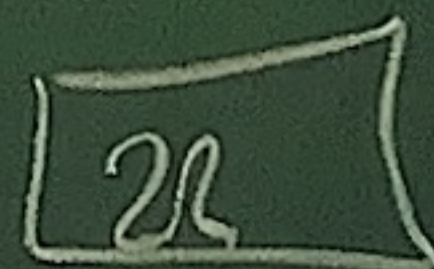
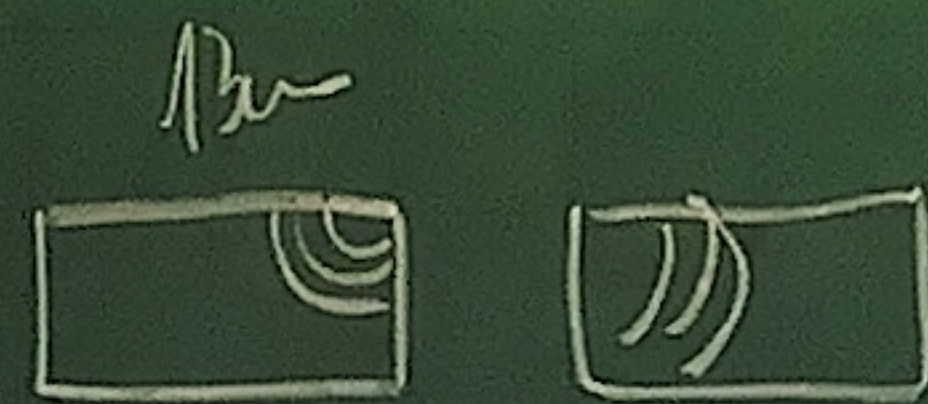
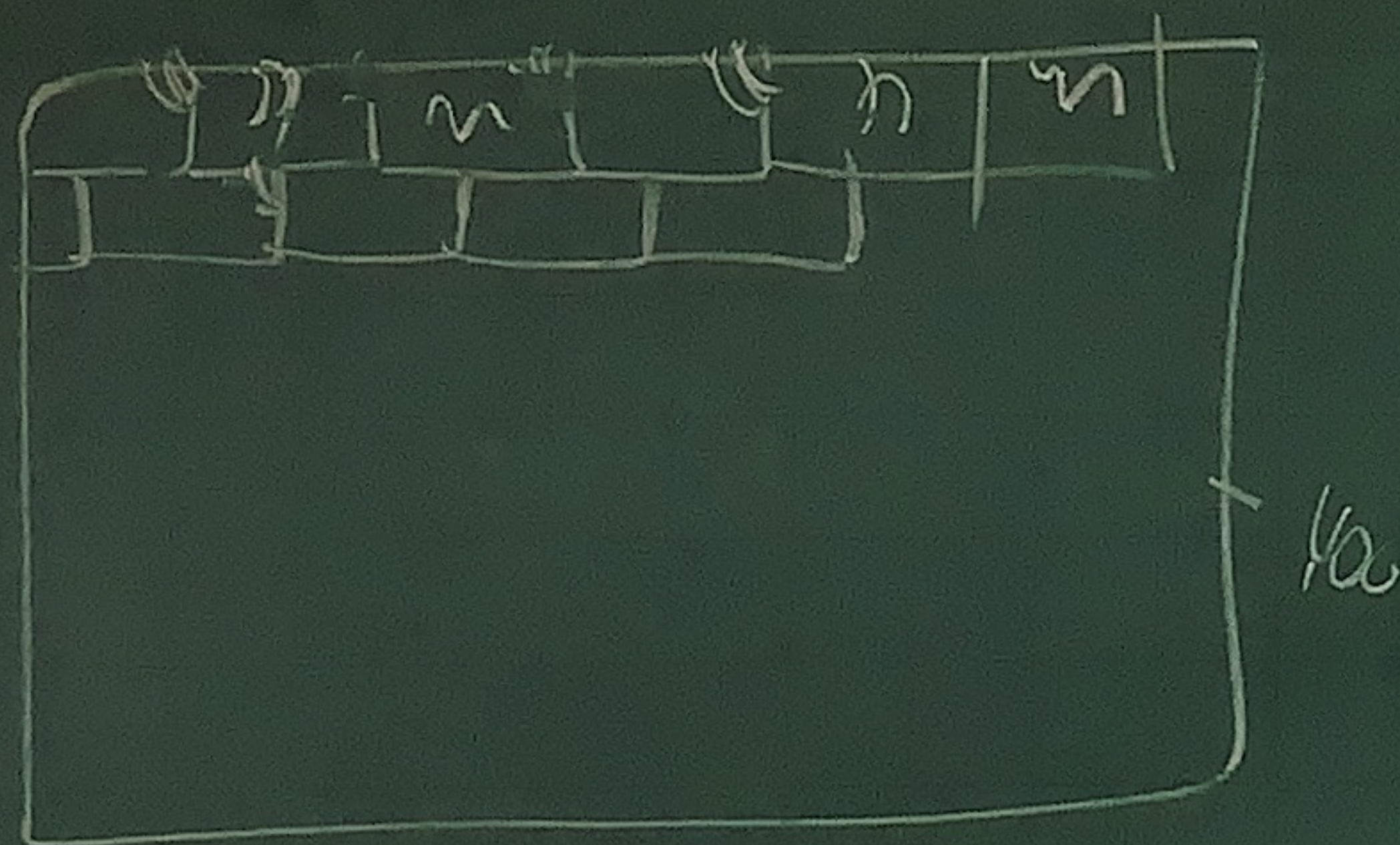
A=B=C=D





→ REAL →  $VC_i$

→  $C_n M_n$  →



$$P_1 + P_{ES0C} \cdot P_2 + P_{ES0D} \cdot P_3$$

