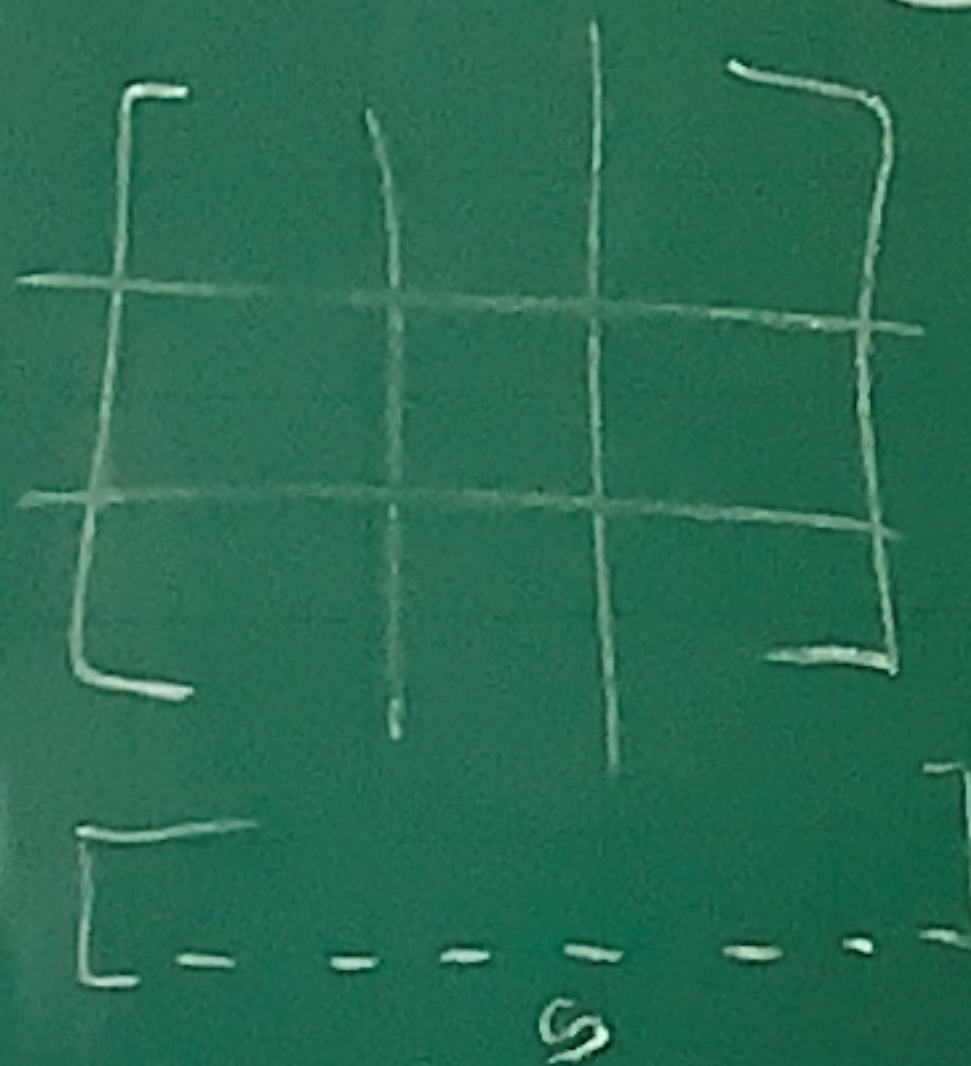
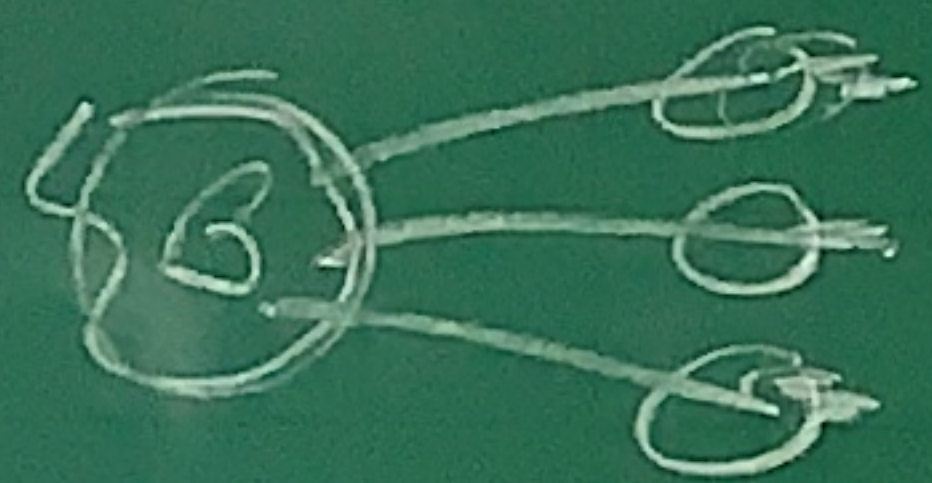
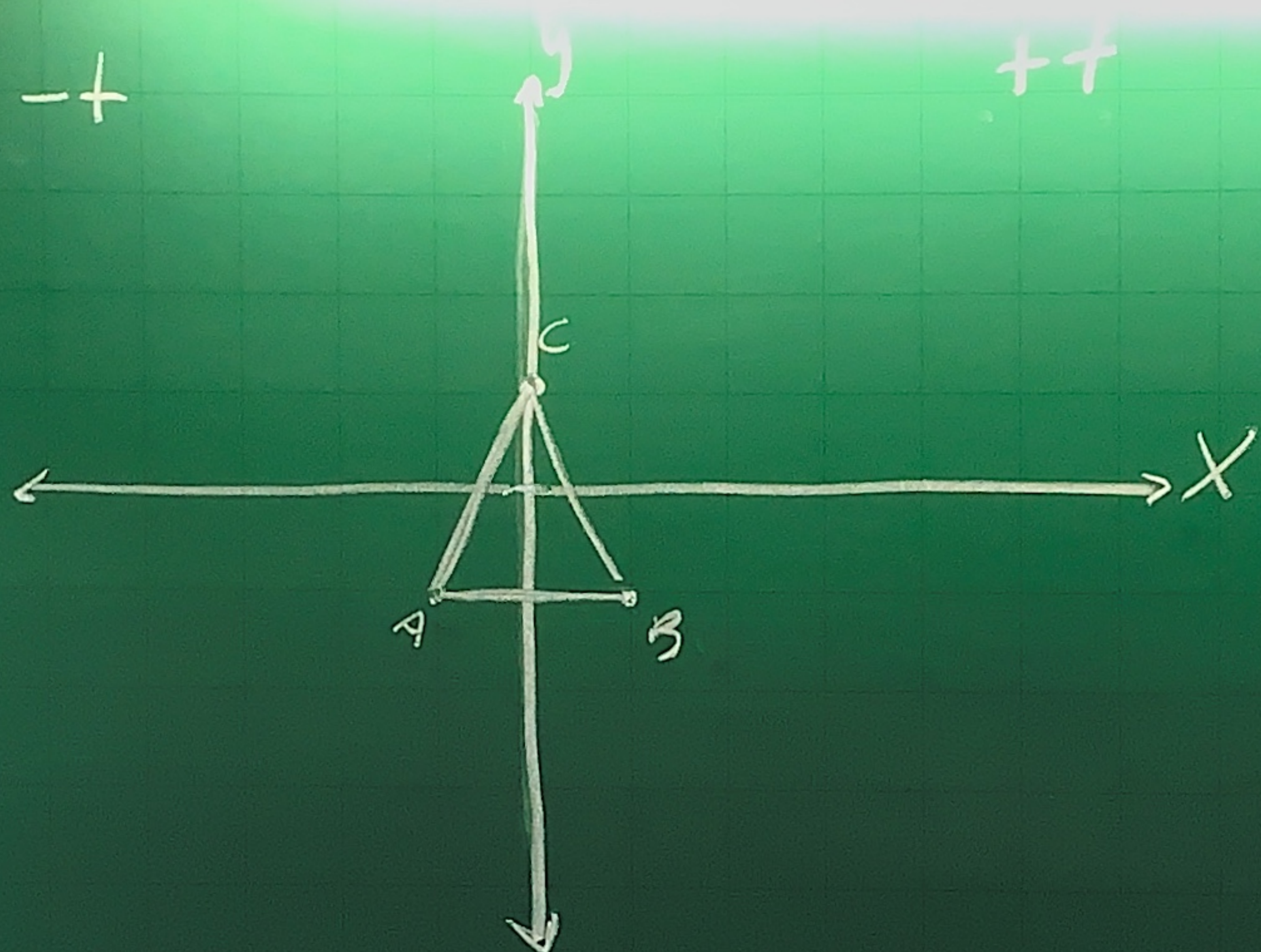


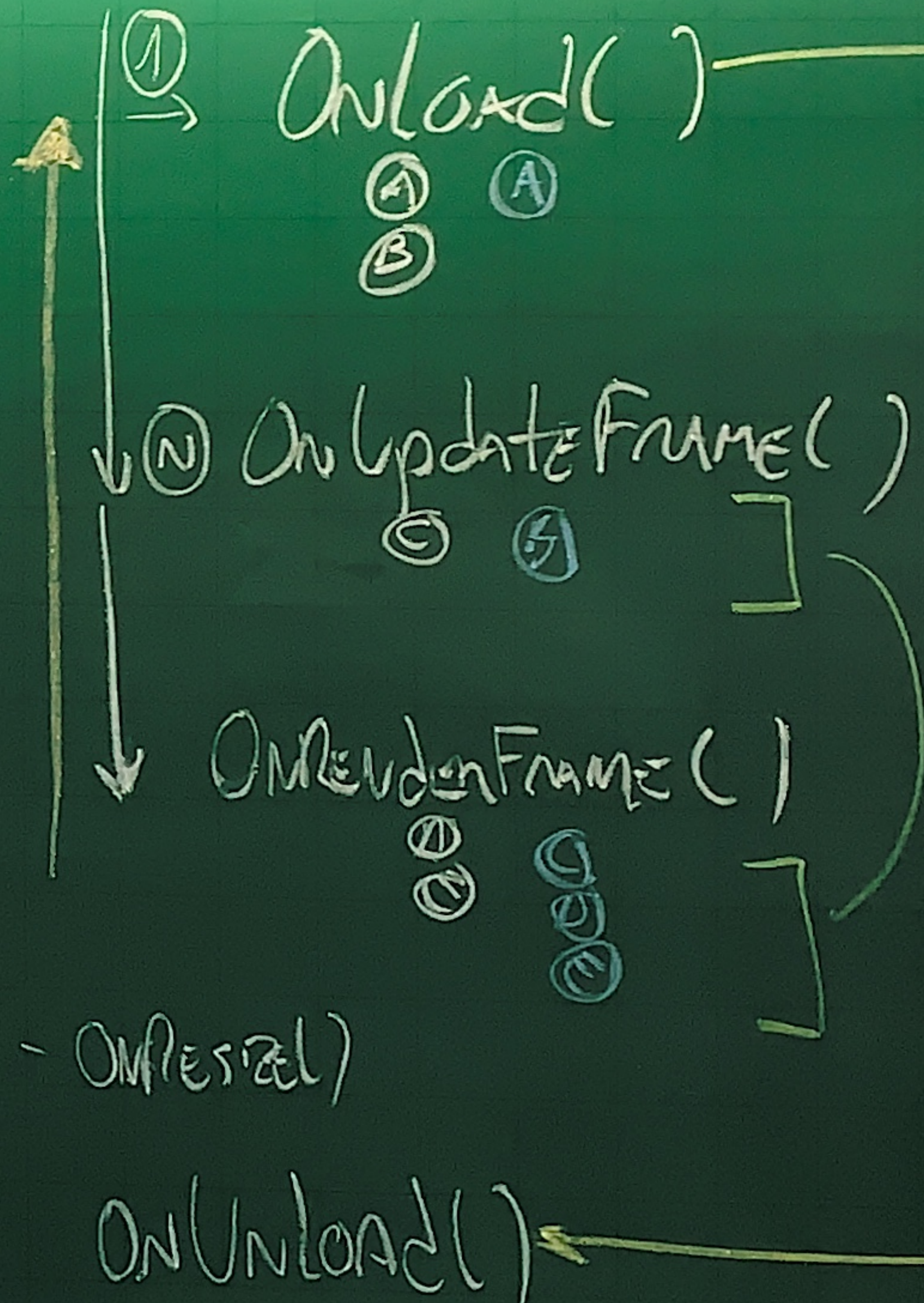
Hoje { Teórica }  
 { Prática }



(2D)  
 $z = 0,0$   
 $0,1$   
 $0,5$

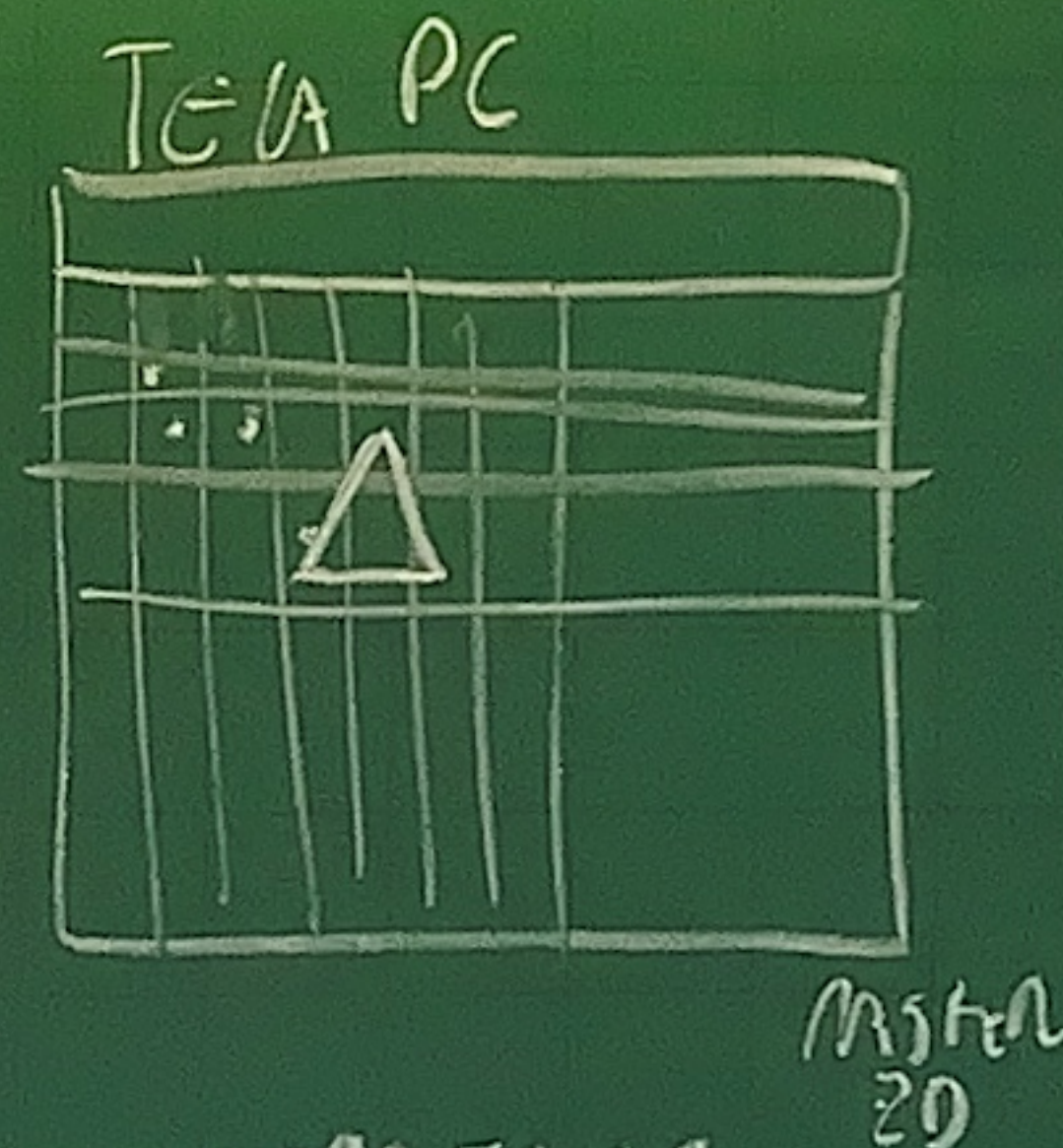
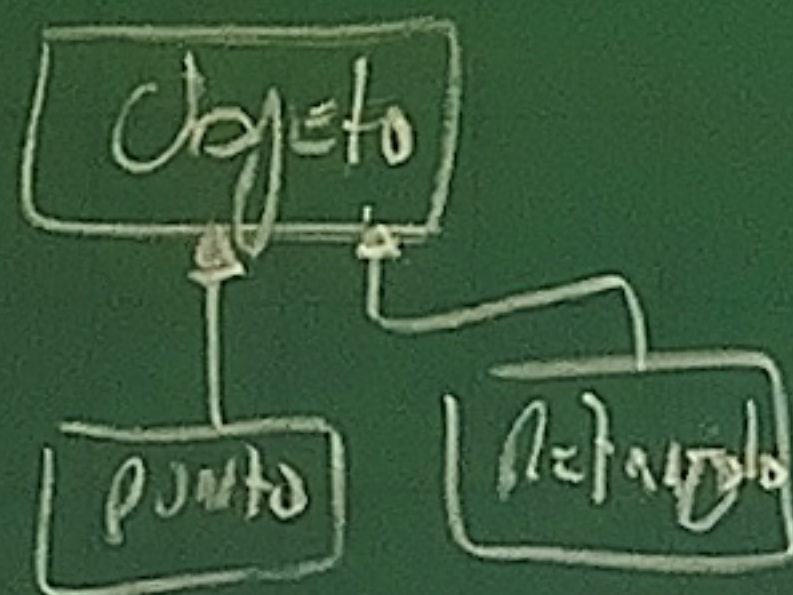
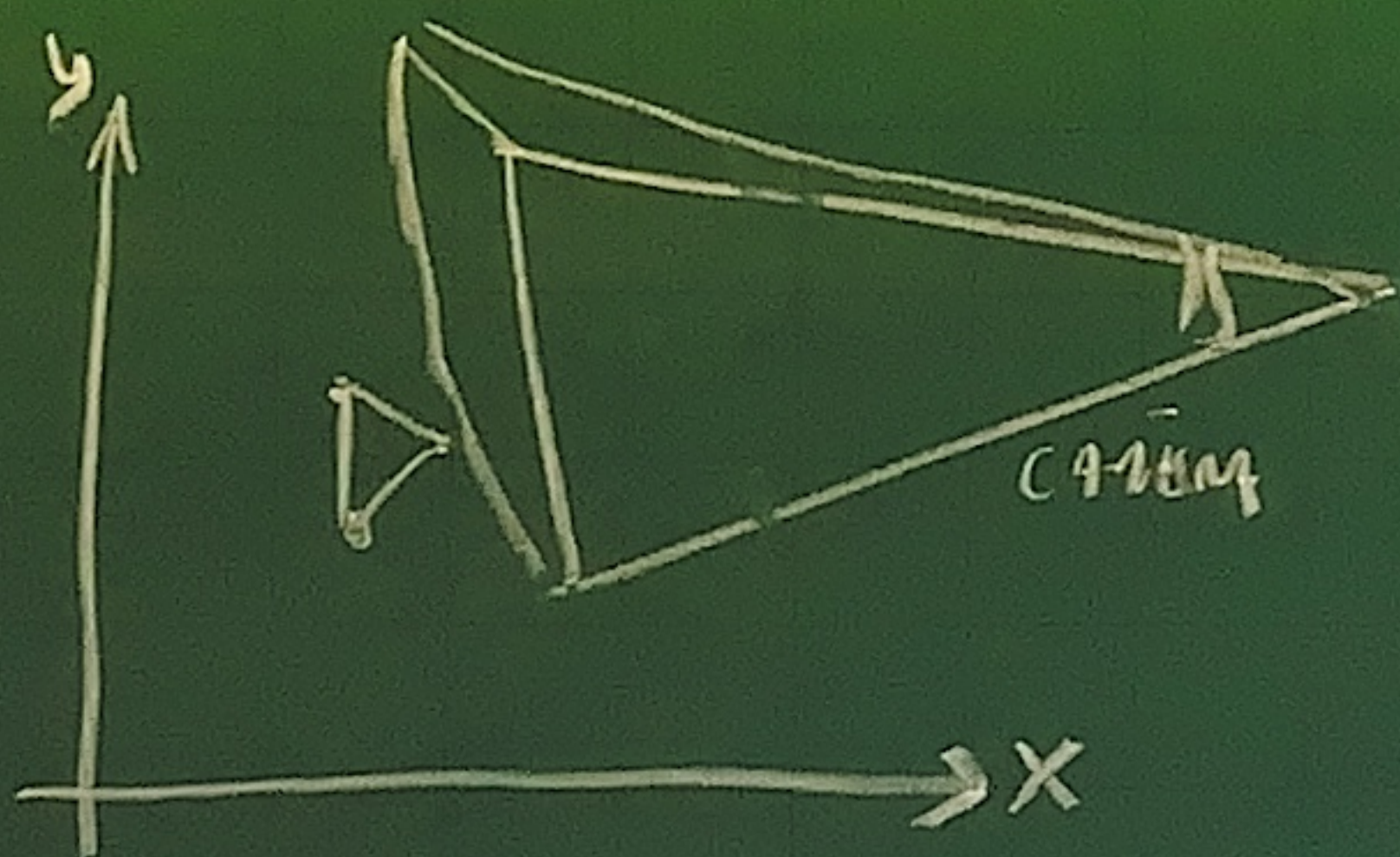


$A(-0,5; -0,5)$   
 $B(0,5; -0,5)$   
 $C(0; 0,5)$





Pipeline Gráfico  
 Render → "Pintar"



Modelo de dados  
 vetorial  
 3D

PG →

IMAGEM

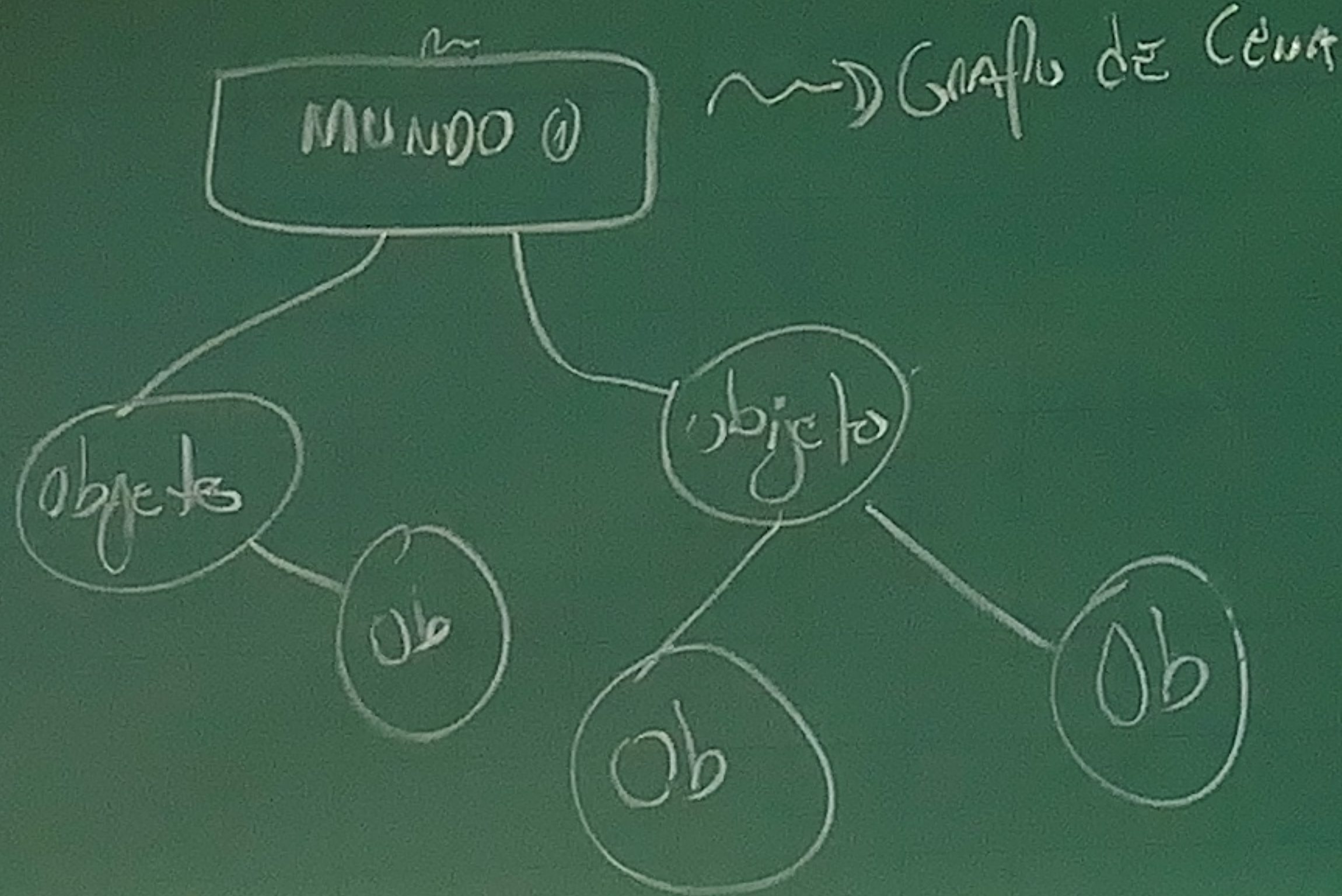
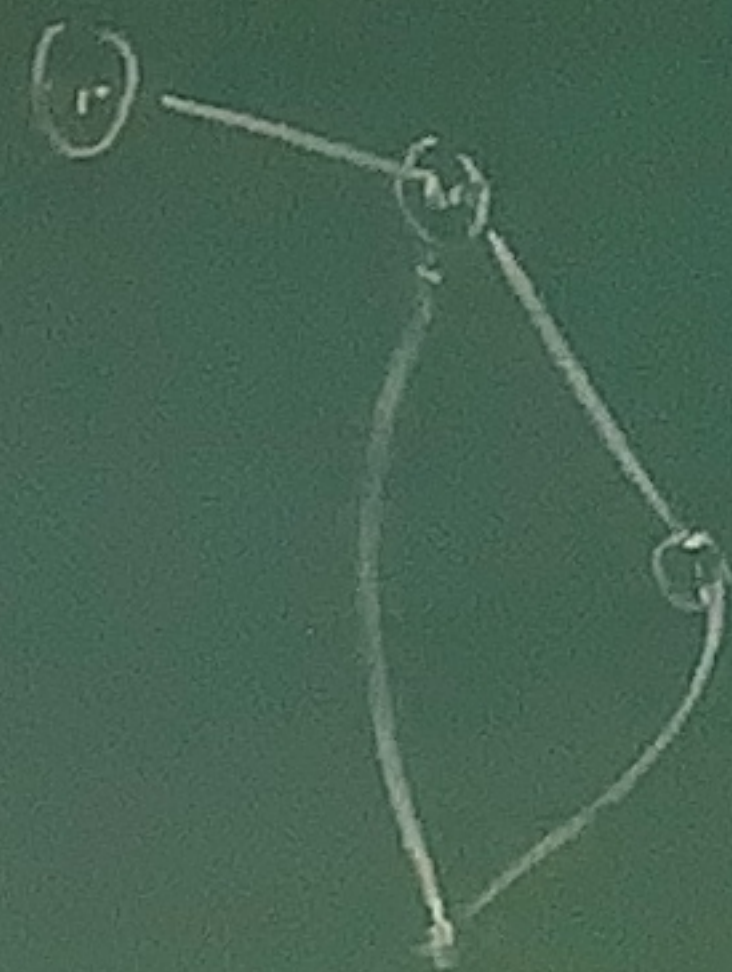


Gráfico de Cena

RGBA  
 ALPHA  
 255

CMYK

Con → RGB (256)  
 R G B  
 0..255 0..255 0..255  
 Con Aditiva (SOMAR) → BRANCO  
 0 - preto R = G = B  
 255 - BRANCO (Tons Cinza)  
 $16.777.216 = 2^{24}$  Gray Scale

Gráfico — 0..255  
 0..1 (float)  
 0 → 0  
 127 → 0,5  
 255 → 1