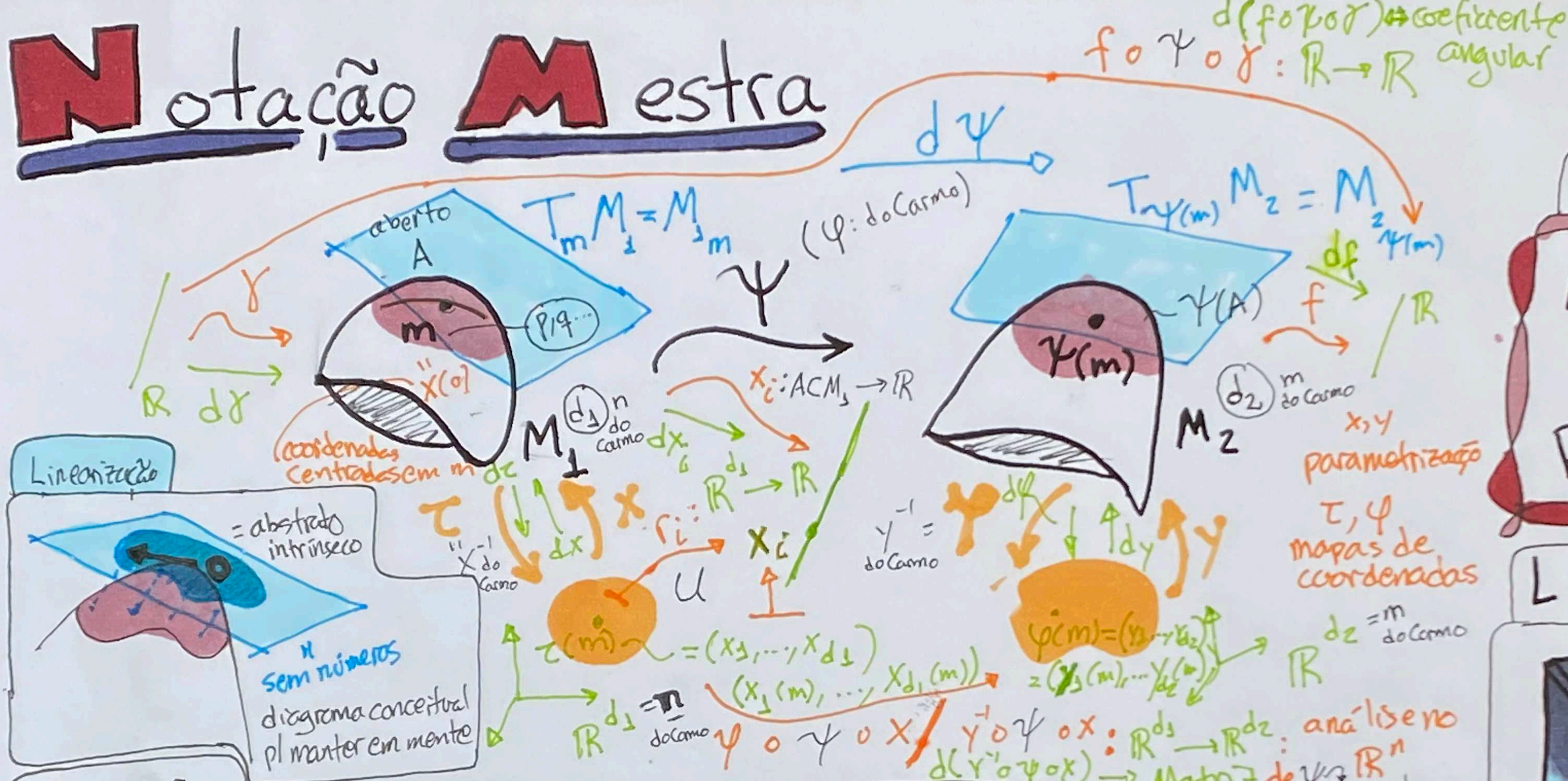


Notação Mestre

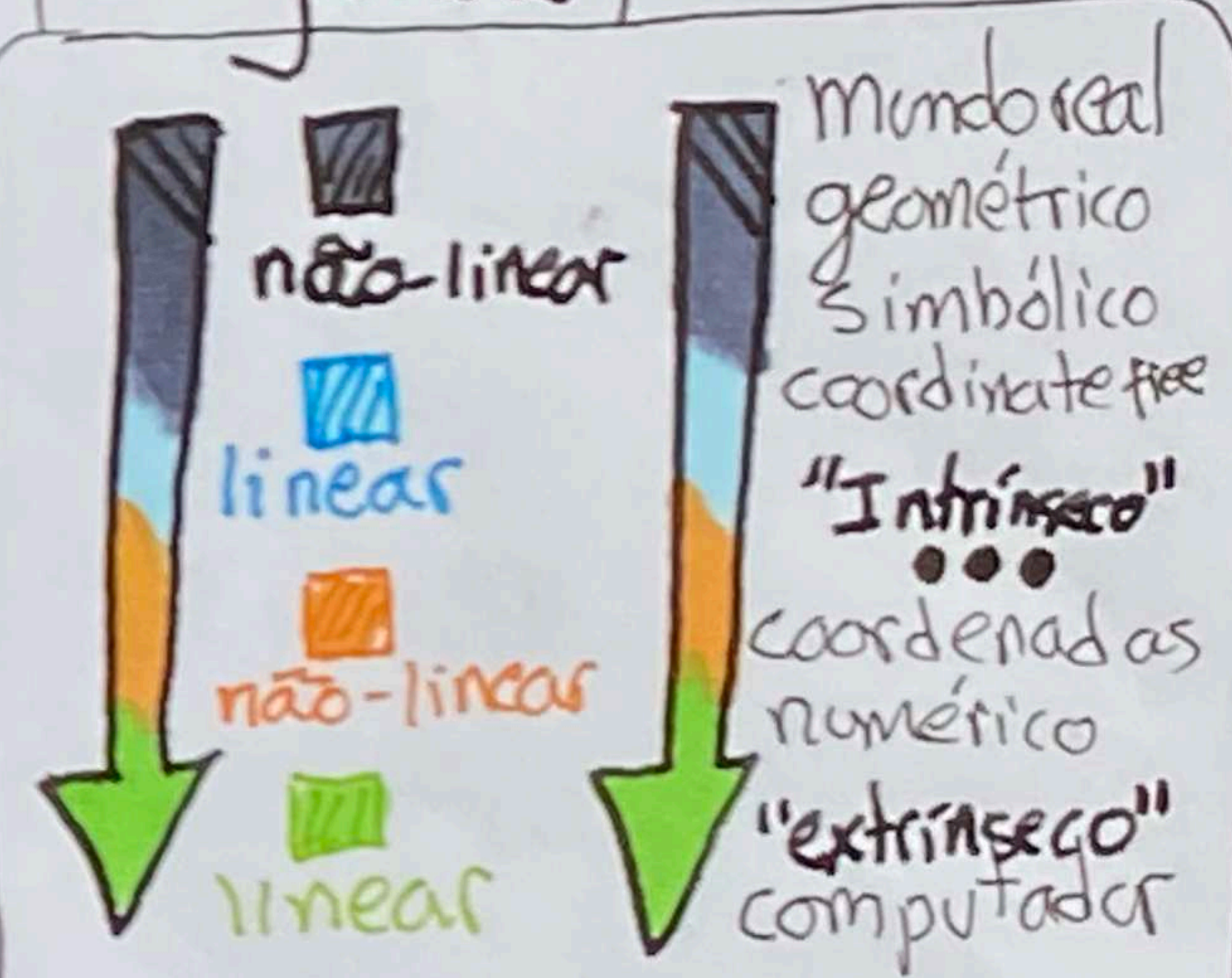
25 Ago 20
prof. Fabri



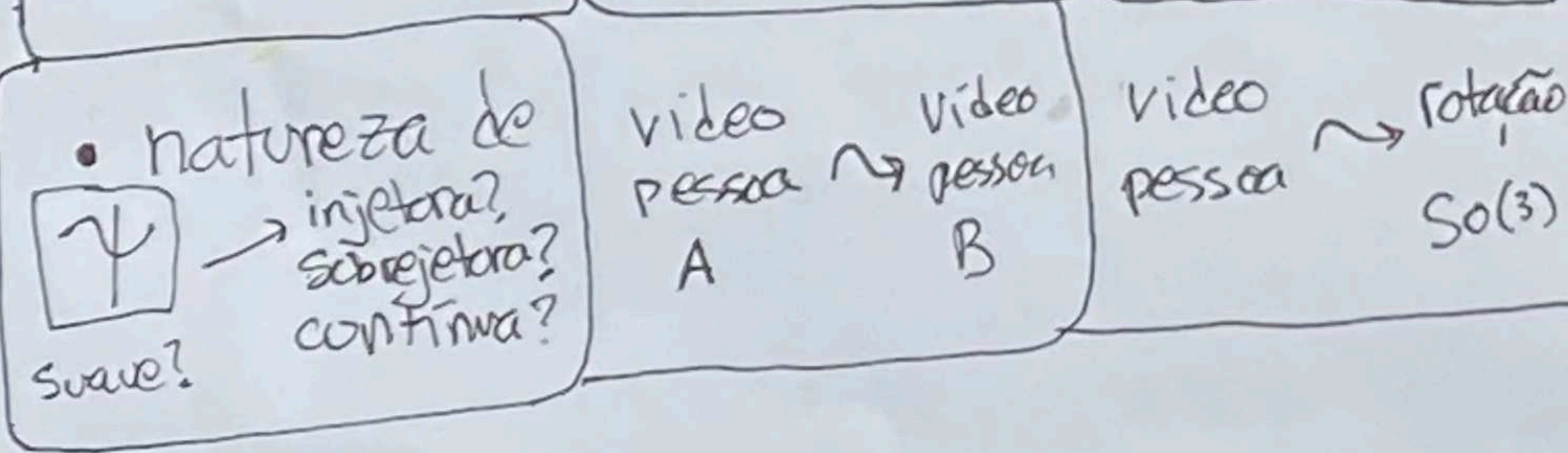
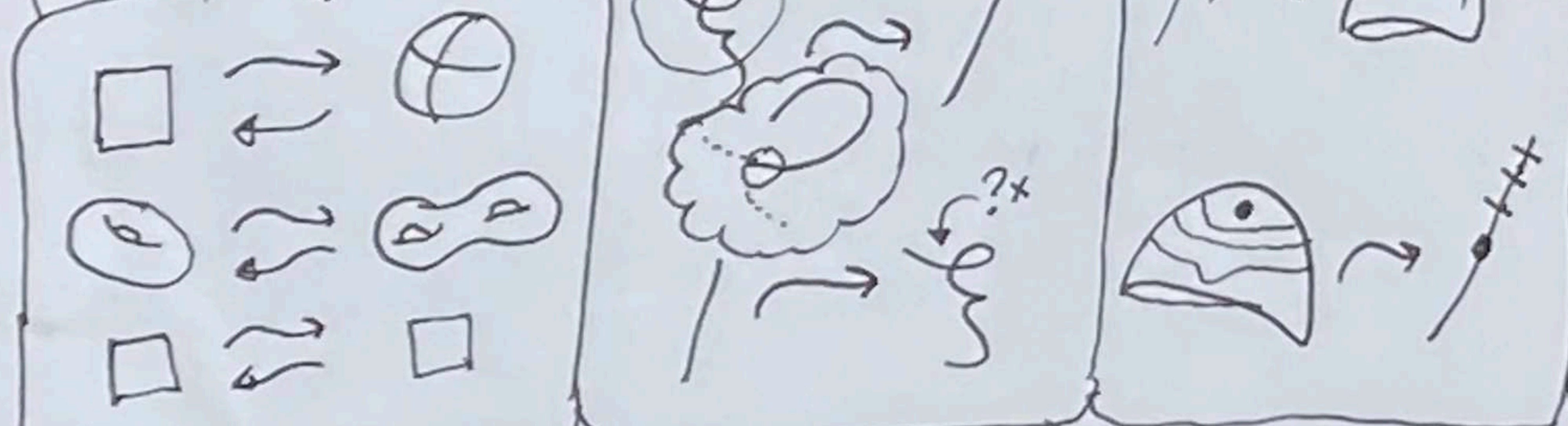
objetivo

Modelagem mais
Intrínseca
Possível

Legenda



Exemplos



Benefícios

Aplicar cálculo diferencial
à modelagem: IA, \mathbb{R}^n , fluidos

matriz de $d\psi$

mudança de coordenadas

matriz de $d\psi: T_m M_1 \rightarrow T_{\psi(m)} M_2$
($\psi: M \rightarrow M$)
+ mudança de coordenadas.

Variedades
Manifolds