

II – A lei de conservação da quantidade de movimento

$$\frac{p}{w} = C$$

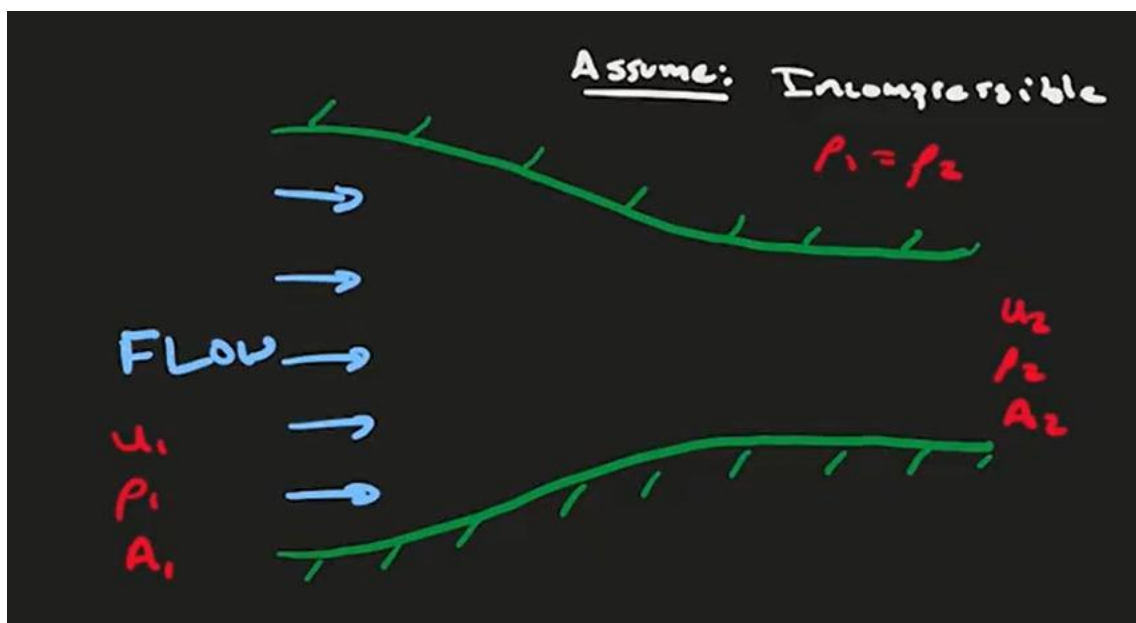
A derivada material, derivada substantiva ou derivada total

$$\tau \frac{dx}{dt}$$

$$(u \text{ e } u)$$

$$\tau \frac{h}{G}$$

$$(A \text{ e } A)$$



$$\tau \times D \qquad \tau \times D$$

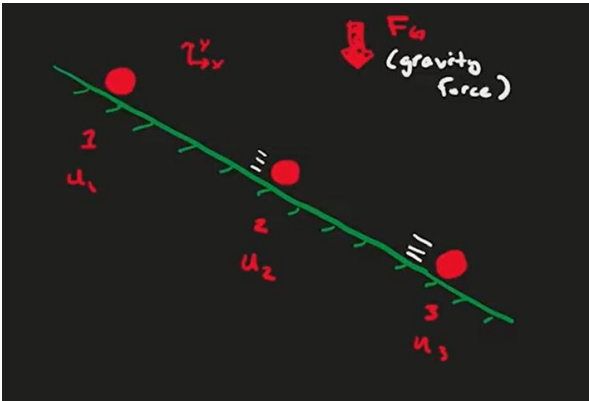
$$\tau \qquad \zeta \tau$$

$$x \, D \qquad x \, D$$

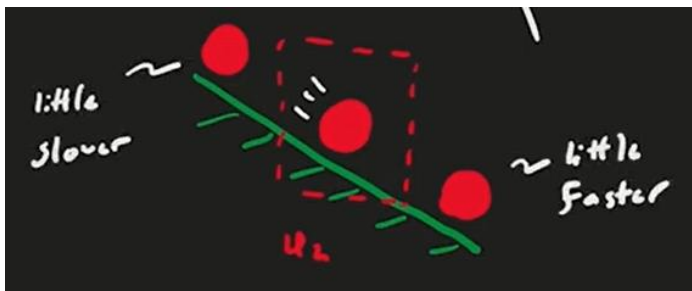
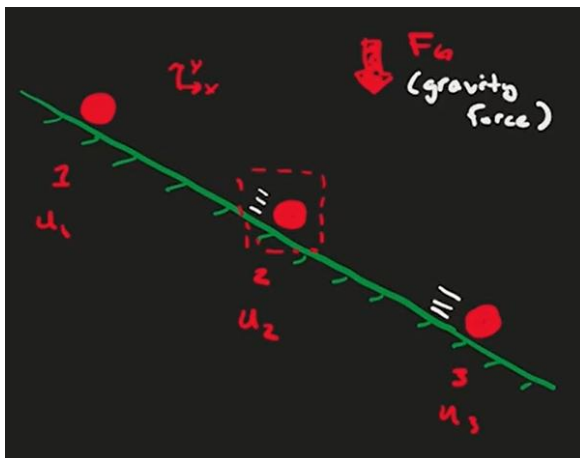
$$D \qquad D \qquad x \qquad x$$

$$\frac{x}{w}$$

$$\frac{x}{w}$$



$$x \qquad x \qquad x$$





$$\frac{x}{w} \quad \frac{x}{w} \quad \frac{x}{w} \quad x \frac{x}{w}$$

$$\frac{x}{w} \quad \frac{x}{w} \quad \frac{x}{w} \quad y \frac{x}{w}$$

$$C$$

$$d \quad \frac{x}{w} \quad x \frac{x}{w} \quad y \frac{x}{w} \quad z \frac{x}{w} C$$

DvGdfhdud hvGdvGluh hvGdvGlu rGhvs hf lydp hq hC

$$d = \frac{y}{w} x - \frac{y}{y} z - \frac{y}{C}$$

C

$$d = \frac{z}{w} x - \frac{z}{y} z - \frac{z}{C}$$

C

dvrGhvfrdp hq rGhvdG hup dqhq hChp vhc

$$G_w^x \cdot G_w^y \cdot G_w^z$$

~~Forças atuantes em um elemento fluido~~

$$\frac{p}{w} \cdot G_{\theta}$$

$$\frac{p}{ro} \cdot \tau$$

$$\frac{\tau}{w} \cdot G_{\theta}$$

$$\tau \cdot \frac{G_{\theta}}{w}$$
