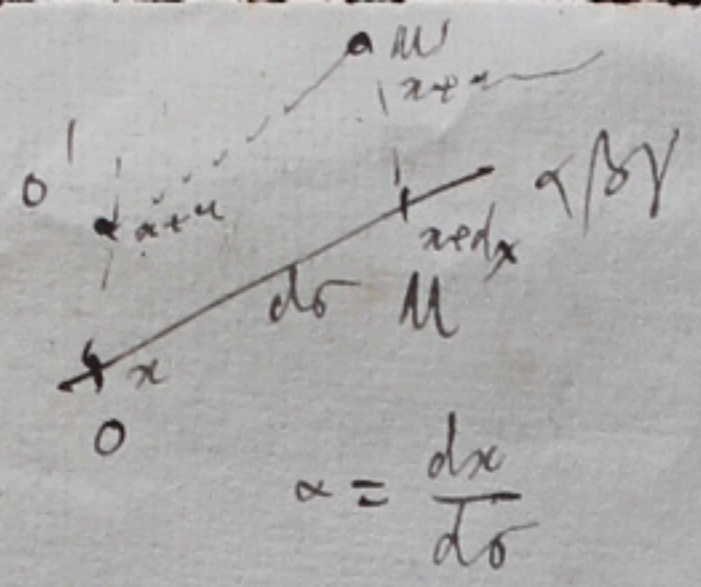


Nella sed di ieri la Fam-ista, che la l'ha di pen,
mi ha dato incam di fante noto che, qualora Elle ceda di
non potermi, per quest'ann, recam al suo pub, ~~to~~
~~to~~ ~~non~~ ~~oppugnare~~ la Facolt. stessa, per dolent
della sua amem, e dispetto ~~quand~~ il suo amem
e quel prop di ...

Ma è anche ^{vesti} inter della Fam che il ~~corso~~ ^{Clay del con}
~~il~~ ~~Mr~~ ~~ray~~ ~~comp~~ ~~non~~ ~~pot~~ ~~riten~~ ~~e~~ ~~per~~
~~una~~ ~~volta~~ ~~che~~ ~~Elle~~ ~~sta~~ ~~per~~ ~~la~~ ~~Commission~~ ~~in~~, ~~e~~
per tale rag la Fam ven lista di ver
che Elle ^{inter aliam} ~~potrebbe~~ ~~vollesse~~ ~~agire~~ ~~per~~ ~~il~~ ~~Mr~~
~~publ~~ ~~ver~~ ~~per~~ ~~voler~~ ~~per~~ ~~dal~~ ~~Minister~~
invalle prout con della sua ^{com}
~~la~~ ~~risoluz~~ ~~ven~~ ~~de~~ ~~ante~~ ~~oll~~ ~~quale~~ ~~si~~
tentum ad affu il del insegn
al Prof. Pinta, ~~per~~ ~~che~~



$$\alpha = \frac{dx}{ds} \quad \alpha + \delta\alpha = \frac{dx + du}{(1+\epsilon)ds}$$

$$(1+\epsilon)(\alpha + \delta\alpha) = \frac{dx}{ds} + \frac{du}{ds}$$

$$\begin{aligned} \epsilon\alpha + \delta\alpha &= \frac{du}{ds} = \frac{\partial u}{\partial x} \frac{dx}{ds} + \frac{\partial u}{\partial y} \frac{dy}{ds} + \frac{\partial u}{\partial z} \frac{dz}{ds} \\ &= \alpha \frac{\partial u}{\partial x} + \beta \frac{\partial u}{\partial y} + \gamma \frac{\partial u}{\partial z} \end{aligned}$$

$$\delta\alpha = (\alpha - \epsilon)\alpha + \beta \frac{\partial u}{\partial y} + \gamma \frac{\partial u}{\partial z}$$

$$\left. \begin{aligned} \delta\alpha &= \alpha(\alpha - \epsilon) + \beta \frac{\partial u}{\partial y} + \gamma \frac{\partial u}{\partial z} \\ \delta\beta &= \alpha \frac{\partial v}{\partial x} + \beta(\beta - \epsilon) + \gamma \frac{\partial v}{\partial z} \\ \delta\gamma &= \alpha \frac{\partial w}{\partial x} + \beta \frac{\partial w}{\partial y} + \gamma(\gamma - \epsilon) \end{aligned} \right\} \begin{array}{l} \alpha' \\ \beta' \\ \gamma' \end{array}$$

$$\cos\theta = \alpha\alpha' + \beta\beta' + \gamma\gamma'$$

$$\cos(\theta - 2\epsilon) = \sum (\alpha + \delta\alpha)(\alpha' - \epsilon')$$

$$2\epsilon \sin\theta = \alpha\delta\alpha' + \dots$$

$$\begin{aligned} \epsilon &= a\alpha^2 + \dots \\ \epsilon' &= a\alpha'^2 + \dots \end{aligned}$$

$$\epsilon + \epsilon' = a(\alpha^2 + \alpha'^2) + b(\beta^2 + \beta'^2) + \dots$$

$$\alpha'\delta\alpha + \beta'\delta\beta + \gamma'\delta\gamma = a\alpha\alpha' + b\beta\beta' + c\gamma\gamma' - \epsilon\cos\theta$$

$$+ \beta\gamma' \frac{\partial w}{\partial y} + \gamma\alpha' \frac{\partial u}{\partial z} + \alpha\beta' \frac{\partial v}{\partial x}$$

$$+ \gamma\beta' \frac{\partial v}{\partial z} + \alpha\gamma' \frac{\partial w}{\partial x} + \beta\alpha' \frac{\partial u}{\partial y}$$

$$\theta = 0$$

$$\epsilon = a\alpha^2 + b$$

$$2\epsilon \sin\theta = 2\sum a\alpha\alpha' - (\epsilon + \epsilon')\cos\theta + (\beta\gamma' + \gamma\beta')f$$

$$\epsilon \sin\theta + \frac{1}{2}(\epsilon + \epsilon')\cos\theta = a\alpha\alpha' + b\beta\beta' + c\gamma\gamma' + (\beta\gamma' + \gamma\beta')f + \dots$$

$$\epsilon = a\alpha^2 + \dots$$