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Calculating the internal friction in this sketch I am trying to understand the internal friction in this sketch: How the torque is calculated? I know that the internal friction is a function of the displacement of the movable part with respect to the fixed parts. How the equation is calculated in this case? I know that it's $\tau = nmg$, but I don't know how to calculate n A: Here you can just consider a fulcrum to be a point, where the weight of the top plate "appears" more than any other point. Hence the effective weight acting on the top plate is Smg less its height x . Hence the torque acting on the fulcrum is given by $\tau = mg \tan(\alpha/2)$ where α is the angle of tilt. Alternatively, you can calculate the torque on the fulcrum as the torque around the fulcrum at the point of maximum weight and maximum shearing force: $\tau = mg \tan(\alpha/2) = mx \frac{dg}{dx}$ are different bivectors of the same type (i.e. they are related by the combination $\theta_i \otimes \theta_i$ or $\theta_i \wedge \theta_i$). [^3]: See for instance ref. [^4]: This is equivalent to the condition $q = \frac{1}{2}$. [^5]: This is equivalent to the condition that the edge of the simplex e_i that is closest to θ_i is the edge of the simplex e_i that is farthest away from θ_i . [^6]: The one that has the smallest angle between the link and the edge in the direction of the f678ea9f9e

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