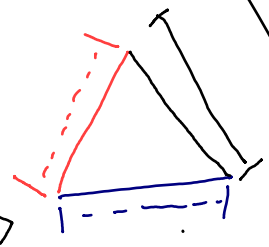
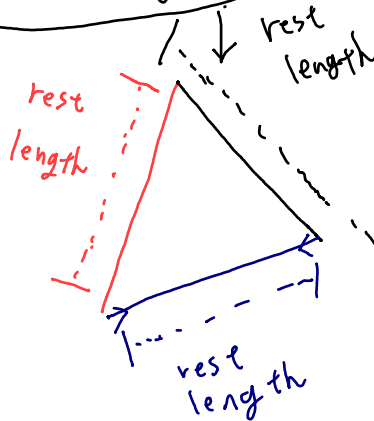
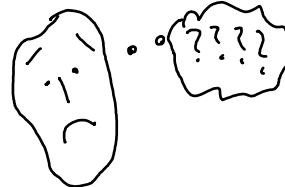


Direction of black line and blue line were changed.



final state ???

Each edge makes an effort to restore its rest length indifferently of the neighbors ? ? ?



Does $U(x) = \frac{1}{2} C(x)^T \alpha^{-1} C(x)$ come from

$\dot{\Psi} = \sum_{i,j=1}^3 \frac{\partial \bar{\Psi}}{\partial F_{ij}} \dot{F}_{ij}$ on "Nonlinear Continuum Mechanics for finite Element Analysis (6.3)" ?