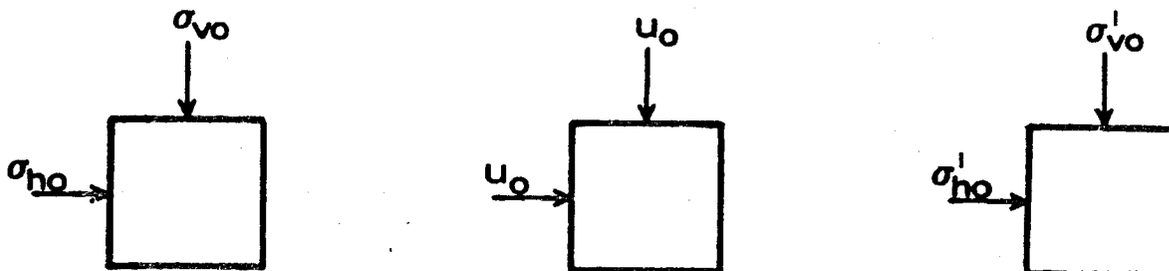
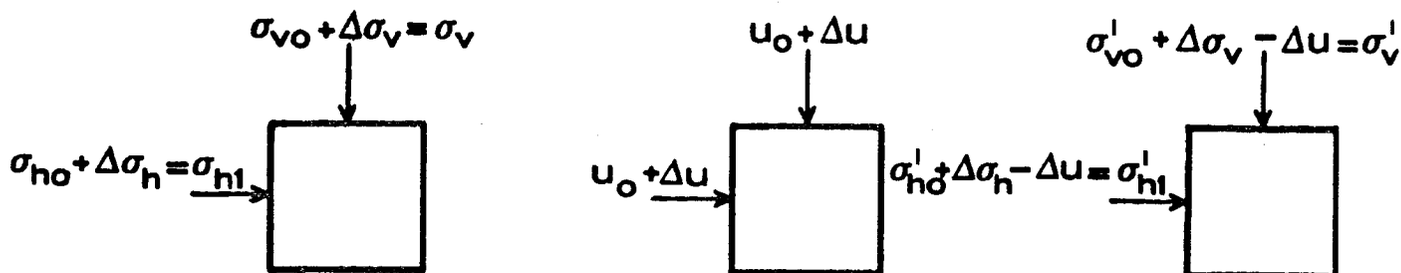


STATO TENSIONALE SOTTO IL CENTRO DI UNA FONDAZIONE CIRCOLARE

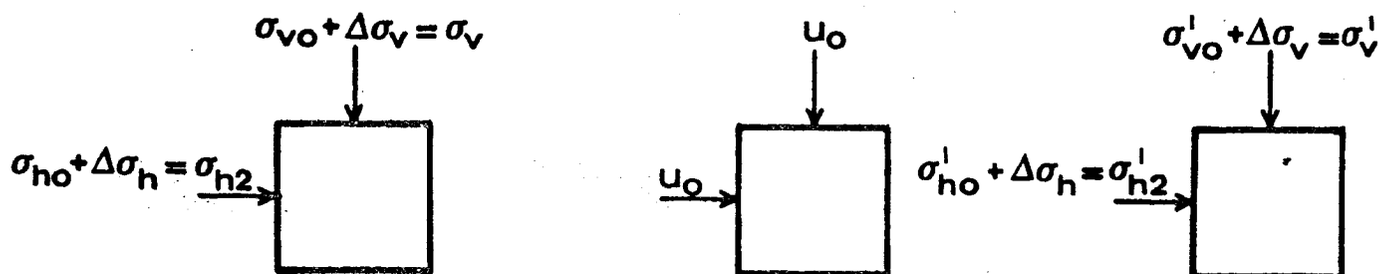
STATO INIZIALE



DOPO APPLICAZIONE DEL CARICO : $\bar{U} = 0.5$



FINE CONSOLIDAZIONE : $\bar{U} = 0.3$



N.B. : $\sigma_v = \sigma_1$; $\sigma_h = \sigma_2 = \sigma_3$

$$\Delta u = B[\Delta\sigma_h + A(\Delta\sigma_v - \Delta\sigma_h)]$$

PER $A > 0$ $\Delta u > \Delta\sigma_h$ $\longrightarrow \sigma'_{h1} < \sigma'_{ho}$!!!