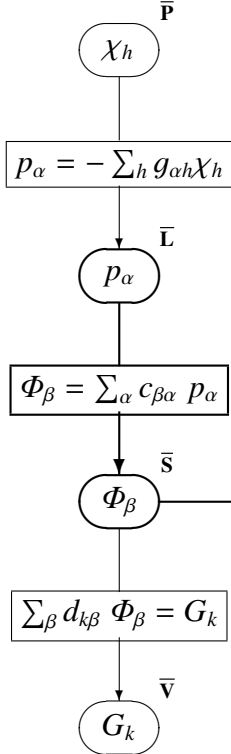


Magnetostatics

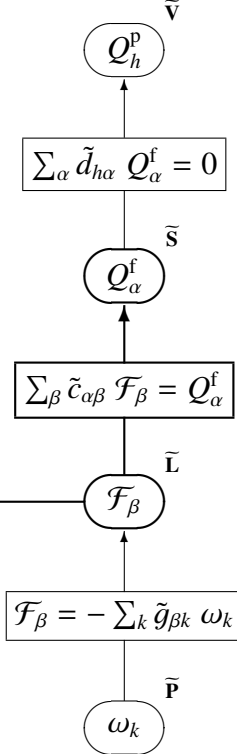
algebraic formulation

*configuration variables
inner space orientation
instants
SI units: weber*



$$\mathcal{F}_\beta = \frac{1}{\mu} \frac{\tilde{\tau}_n \tilde{l}_\beta}{s_\beta} \Phi_\beta$$

*source variables
outer space orientation
intervals
SI units: coulomb*



χ_h gauge function

p_α electrokinetic momentum

Φ_β magnetic flux

G_k magnetic charge

Q_h^p charge production

Q_α^f electric flow

\mathcal{F}_β magnetic tension impulse

ω_k magnetic potential impulse