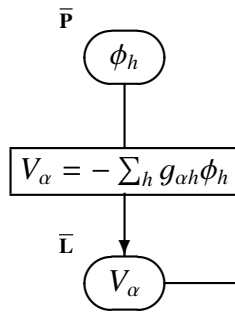


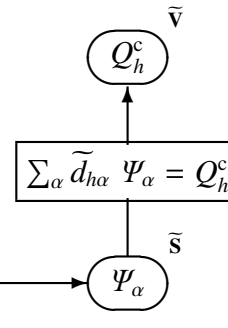
## Electrostatics

*algebraic formulation*

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



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



$\Psi_\alpha = \epsilon \frac{\tilde{s}_\alpha}{l_\alpha} V_\alpha$

$\phi_h$  *electric potential*  
 $V_\alpha$  *voltage*

$Q_h^c$  *electric charge content*  
 $\Psi_\alpha$  *electric flux*