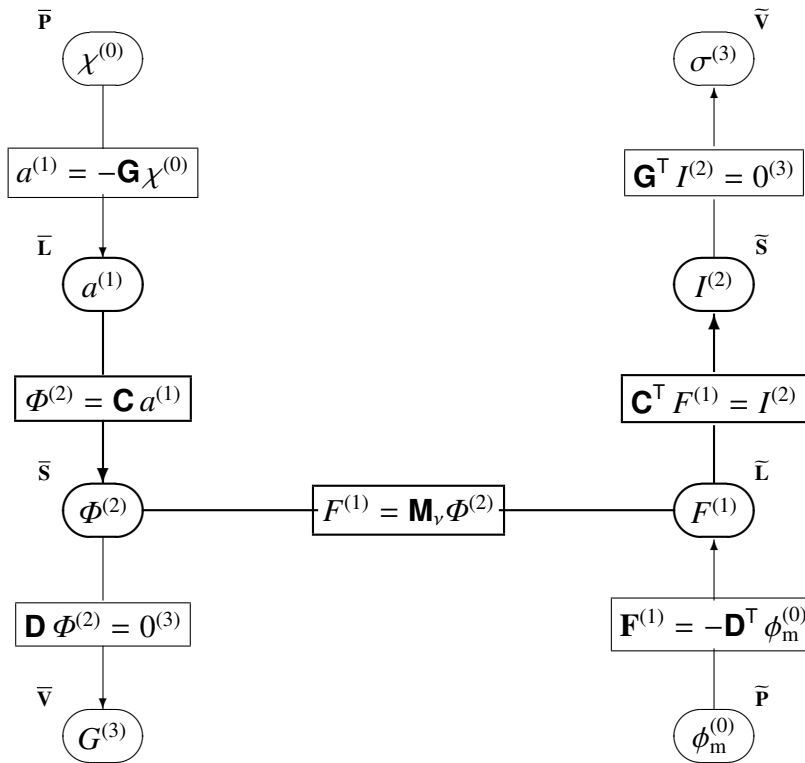


## Magnetostatics

*algebraic formulation*  
*cochains*

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

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



$\chi^{(0)}$  *gauge function*

$a^{(1)}$  *(no name)*

$\Phi^{(2)}$  *magnetic flux*

$G^{(3)}$  *magnetic charge*

$\sigma^{(3)}$  *charge production rate*

$I^{(2)}$  *electric current*

$F^{(1)}$  *magnetic voltage*

$\phi_m^{(0)}$  *magnetic potential*