

$$R_j^{nm} = R_{\text{off}} \quad \forall n, m$$

Create M_R

Set initial current
 $I = I_0$ on the electrodes

Solve $M_R V = I$
Solve $\Delta V_{nm} \quad \forall$ node pairs

Calculate $\Gamma_j^{nm} \quad \forall n, m$
Update M_R

Calculate Γ_{nt}

Increment current on
electrodes
 $I \rightarrow I + \Delta I$

