

Methodes Directes

Methodes Iteratives

① GAUSS / Seidel →
NO USING ALL derivatives

LA der Netze
TRX

$$[I] = [Y] [V]$$

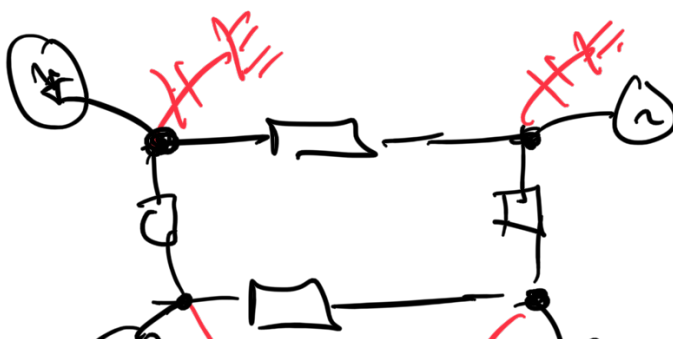
$$i_i = \left(\frac{S_i}{V_i} \right)$$

$$V_i^0 = 1$$



$$[V] = [Y]^{-1} [I] = [Y]^{-1} \begin{bmatrix} i_0 \\ 0 \\ \vdots \\ i_n \end{bmatrix}$$

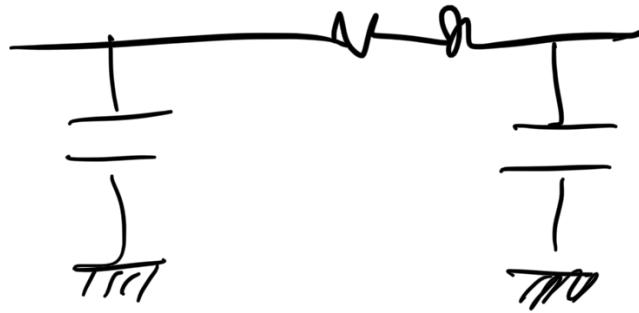
$$[V] = [Z_{BS}] [i] \quad \underline{\underline{\text{Open DSS}}}$$

LEY de Ohm



$$[I] = [Y] [V]$$

(2)   $\begin{matrix} \text{¿ES} \\ \text{invertible} \\ \text{EN SEQ}^+ \\ \text{Y BUS ES SINGULAR} \end{matrix}$
 No está bien definida



$N-R$
