

NOW,
ONE ISOLATES x , THE MATRIX OF UNKNOWN

$$x = - \underbrace{D^{-1}(L+U)}_{B_g} x + D^{-1}x$$

NEXT, FOR GAUSS-SEIDEL,

$$\begin{aligned} Ax = b &\longleftrightarrow (L+D+U)x = b \\ (L+D)x &= -Ux + b \\ x &= \underbrace{-(L+D)^{-1}U}_{B_{GS}} x + (L+D)^{-1}b \end{aligned}$$

ACT WITHOUT ACTION.

HE WOULD NOT DEIGN TO LEAVE
BEHIND HIM ANY COMMENTARY
OR WRITING ON SUCH SUBJECTS.
BUT REPUTATION AS SORDID AND