## procedure Conjugate Gradient Guess Initial µ $r = E - \tilde{T} u$ p = Mrwhile not converged do

 $\gamma \leftarrow rMr/pTp$  $\mu \leftarrow \mu + \gamma p$  $r_1 \leftarrow r - \gamma T p$ 

$$\beta \leftarrow r_1 M r_1 / r M r$$
 (Previous  $r$  is used.)  $p \leftarrow M r_1 + \beta p$ 

Check Convergence end while

end procedure