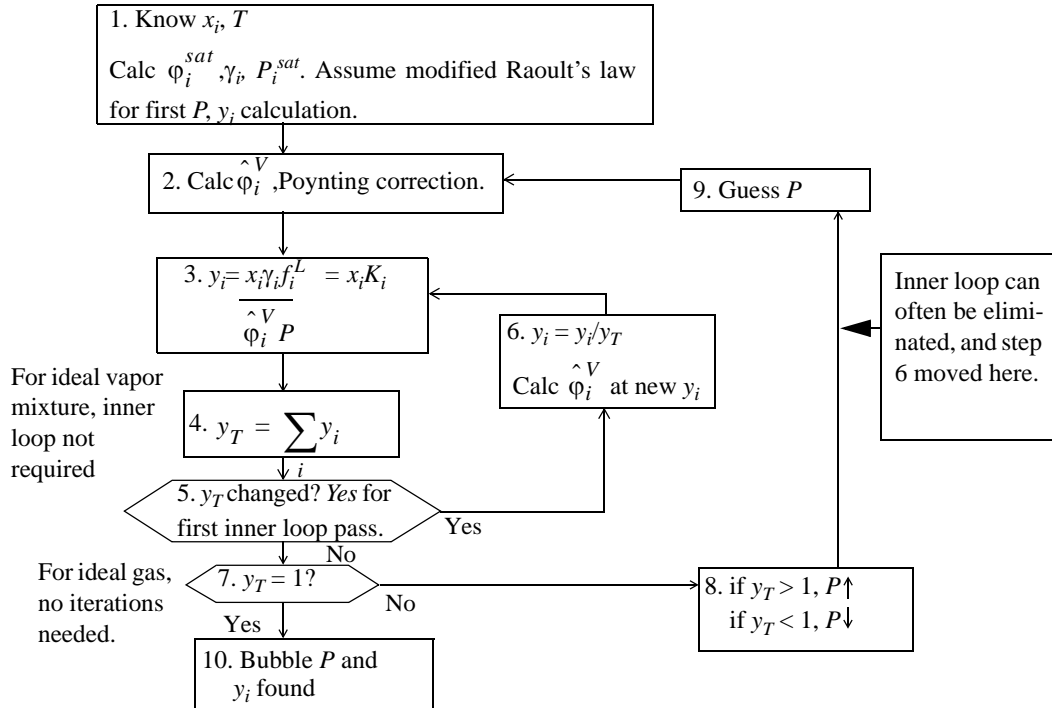


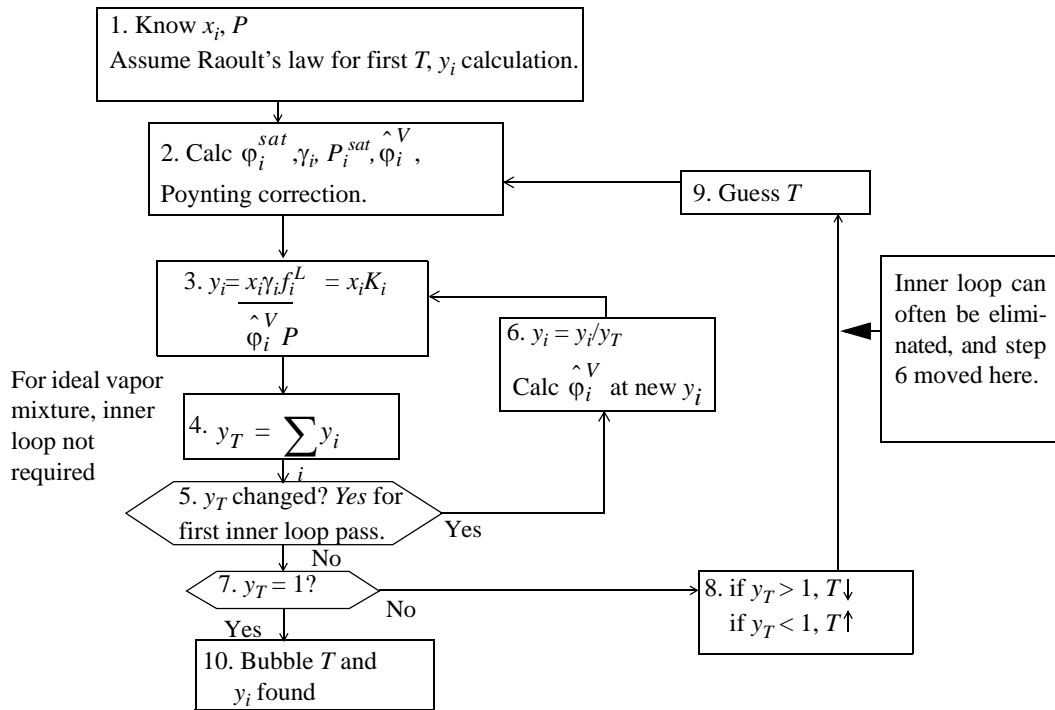
C.2 ACTIVITY COEFFICIENT (GAMMA-PHI) METHOD

The equation that must be solved is: $y_i \hat{\phi}_i^V P = x_i \gamma_i \phi_i^{sat} P_i^{sat} \exp(V_i^L (P - P_i^{sat})/RT)$

Bubble P



Bubble T



Dew P

