CHM202: Energetics and dynamics of chemical reactions

Slides for online lectures

Must be followed along with recommended textbook by Atkins (8th or later edition) or any other reference book

$$dU = TdS - PdV + \sum_{i} \mu_{i} dn_{i}$$

$$dG = -SdT + VdP + \sum_{i} \mu_{i} dn_{i}$$

$$G = G^0 + nRT ln \left(\frac{P}{P^0} \right)$$

$$G = G^0 + nRT ln \left(f/_{P^0} \right)$$

$$f = \varphi \times P$$

$$ln\varphi = \int_{0}^{P} \frac{Z-1}{P} dP$$

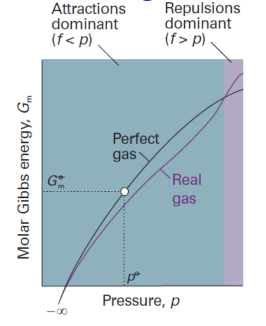
Reversible change

Reversible change

Reversible change, constant temp, ideal gas

f: fugacity

Reversible change, constant temp, ALL gases



Atkins' Physical Chemistry, 8th Ed, page 111

$$\mu_A = \mu_A^0 + RT ln \left(\frac{P_A}{P^0}\right)$$

$$\mu_A = \mu_A^* + RT \ln \left(\frac{P_A}{P_A^*} \right)$$

$$P_A \approx x_A \times P_A^*$$

$$\mu_A \approx \mu_A^* + RT ln x_A$$

 $\mu_B \approx \mu_B^* + RT ln x_B$

$$y_A pprox rac{x_A imes P_A^*}{P_B^* + (P_A^* - P_B^*) imes x_A}$$

Henry's Law

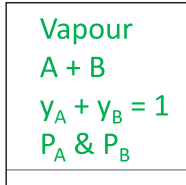
 $P_B pprox x_B imes K_B$ ("Ideal" dilute solution)

Solute in low concentration

Reversible change, constant Temp, ideal vapour

Exact! (no approximation yet other than vapour behaves ideally)

Raoult's Law (Ideal solution)
Solvent in almost pure form



A + B $x_A + x_B = 1$

Liquid



