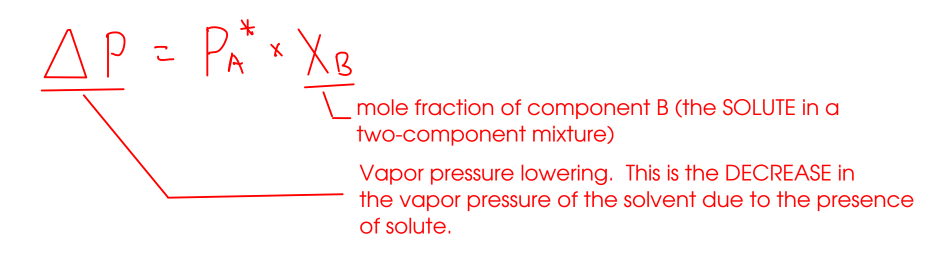


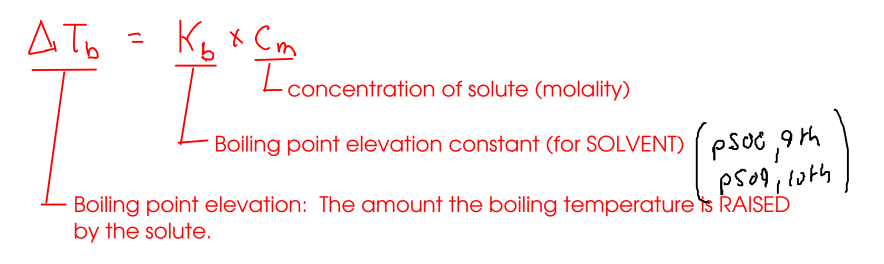
... but component "A" above is actually the SOLVENT. If we want to describe this as a colligative property, we want to express Raolt's law in terms of the SOLUTE! Assuming a two-component mixture, we get...



## <sup>6</sup> BOILING POINT ELEVATION

- Since the vapor pressure is lowered by the presence of a solute, AND since boiling occurs when the vapor pressure of a liquid equals the external pressure - solutes also cause BOILING POINT ELEVATION.

- The equation for boiling point elevation looks almost exactly like the equation for the freezing point depression, and is used in almost the same way.



What is the boiling point of a solution that contains 2.817 g of molecular sulfur g ) dissolved in 100.0 grams of acetic acid? Tb = 118.5°C Kb = 3.08°C/m (see pS00 for data) Tb = 118.5°C Kb = 3.08°C/m

$$\Delta T_b = \frac{K_b \times C_m}{L_3.08^{\circ}Clm} \qquad C_m = \frac{mut S_8}{K_g H (2M_3O_2 \int 0.1000 kg)}$$

Find moles sulfur, then use that to find the MOLAL CONCENTRATION of the solution.

$$2.817_{9}S_{8} \times \frac{mol S_{8}}{256.569S_{8}} = 0.0109798877mol S_{8}$$

Find Cm:

$$L_m = \frac{0.0109798877m188}{0.1000 kg} + 1(2H_302) = 0.1097988775m$$

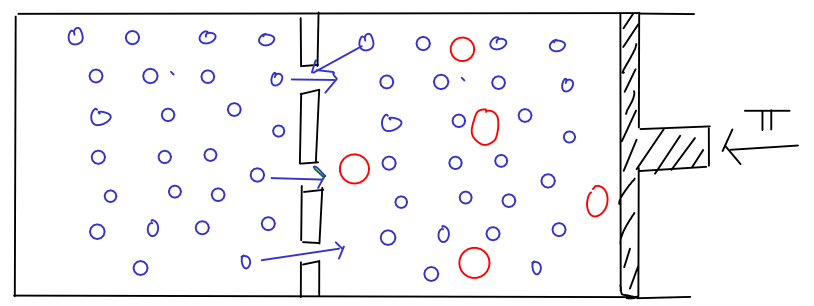
Find BOILING POINT ELEVATION

Find new boiling point by adding deltaT to the original boiling point:

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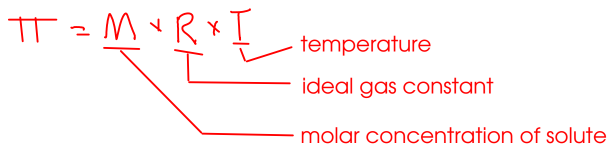
permits flow of solvent, but not solute particles

- OSMOSIS: the flow of solvent molecules through a SEMIPERMEABLE membrane to equalize concentration of solute on each side of the membrane.



The rate of solvent migration towards the RIGHT is greater than that towards the LEFT.

If you apply enough pressure to the piston, osmosis will not occur. This pressure is called the OSMOTIC PRESSURE



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- Ionic compounds DISSOCIATE in water into their component ions. Each ion formed can act as a solute and influence the colligative properties!

$$Na(l(s) \rightarrow Na^{\dagger}(aq) + Cl^{-}(aq)$$
  
2 ions,

... so the concentration of IONS here is TWICE the nominal NaCl concentration.

$$\begin{aligned} Ca(l_2(s) \longrightarrow (a^{2+}(uq) + 2(| (uq)) \\ & 3 \lim_{k \to \infty} (a^{k}(uq)) \end{aligned}$$

... so the concentration of IONS here is THREE TIMES the nominal calcium chloride concentration.

- lons interact with each other in solution, so unless an ionic solution is DILUTE, the effective concentrations of ions in solution will be less than expected. A more advanced theory (Debye-Huckel) covers this, but we'll assume that our solutions are dilute enough so that we can use the concentration of the ions in solution to determine the colligative properties!

If you are at an altitude high enough for the boiling point of water to be 95.00 C, what amount of sodium chloride would you need to add to 1.000 kg of water to raise the boiling point to 100.00 C?

KL=0.512°C/m Nacl: 58:443g/mol

$$\frac{\Delta Tb}{L} = \frac{Kb}{L} \times Cm \qquad (m = \frac{mol ions}{mol ions} \\ \frac{L}{100.00^{\circ}C} - 45.00^{\circ}C} = \frac{5.00^{\circ}C}{Kg} \qquad Kg H20 \ J 1.000 \ Kg$$

Find Cm (molal concentration of IONS)

Find moles IONS ...

$$1.000 \text{ kg}$$
 water x  $\frac{9.765625 \text{ multim}}{\text{ kg}} = 9.765625 \text{ multim}$  ions

 $N_{\alpha}((s) \rightarrow N_{\alpha}^{+}(n_{\eta}) + (|^{-}(n_{\eta}), so mol N_{\alpha}(| : 2 mol luns)$ Find moles sodium chloride, then convert to mass for weighing.