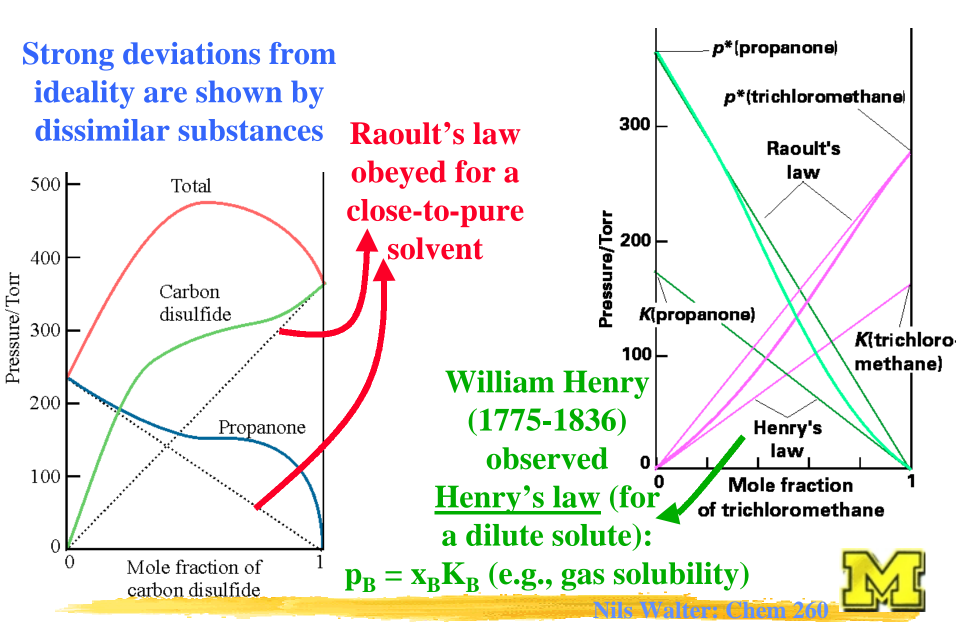
Non-ideal solutions



Ideal and real solutions: Activities

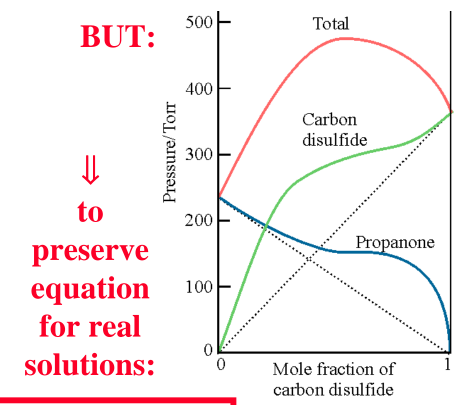
From both Raoult's (solvent) and Henry's laws (solute) follows:

$$\mu_{solv}(l) = \mu_{solv}^{\bullet}(l) + RT \ln x_{solv}$$
$$= \mu_{solv}^{\bullet}(l) + RT \ln C[solv]$$

$$\Rightarrow \mu_J = \mu_J^{\bullet} + RT \ln[J]$$

standard chemical potential @ 1 M

The chemical potential is a measure of the ability of J to bring about physical or chemical change



$$\mu_J = \mu_J^{\bullet} + RT \ln a_J$$

Effective concentration = activity $a_J = \gamma_J[J]$



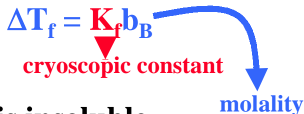
Nils Walter: Chem 260

Consequences of chemical potential changes in mixtures: Colligative properties

Potential

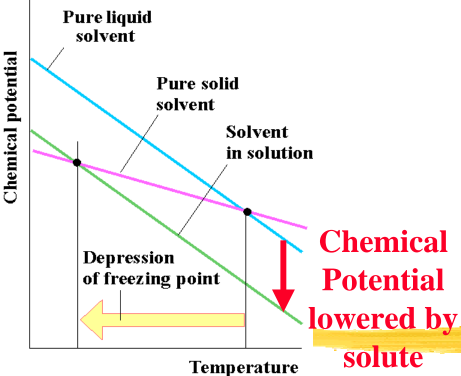
solute

Freezing point depression:



Solute is insoluble

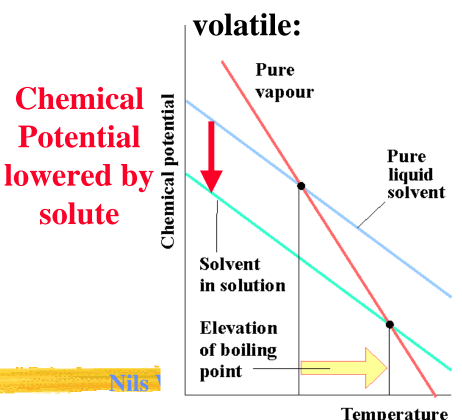
in solid solvent:



Boiling point elevation:

$$\Delta T_B = K_B b_B$$
ebullioscopic constant

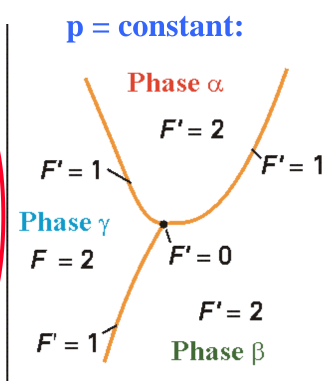
Solute is not



Phase diagrams of binary mixtures

Phase rule:
$$F = C - P + 2$$

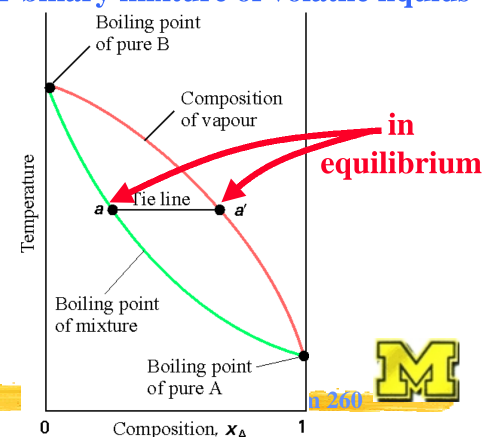
for binary mixtures = 2



Femperature

Composition (mole fraction)

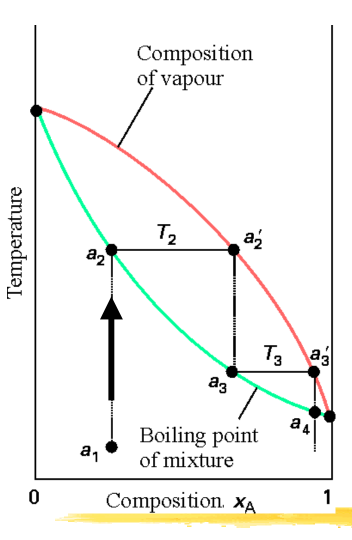
Temperature-composition diagram for binary mixture of volatile liquids



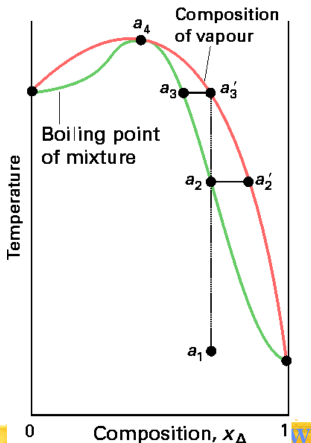
Finally, as promised: Whisky distillery

Non-ideal mixtures

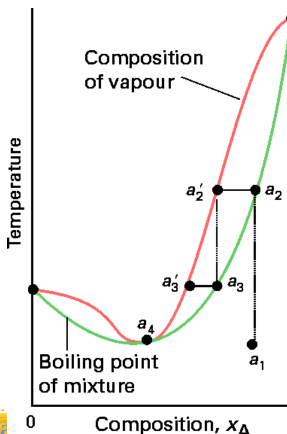
Fractional distillation:



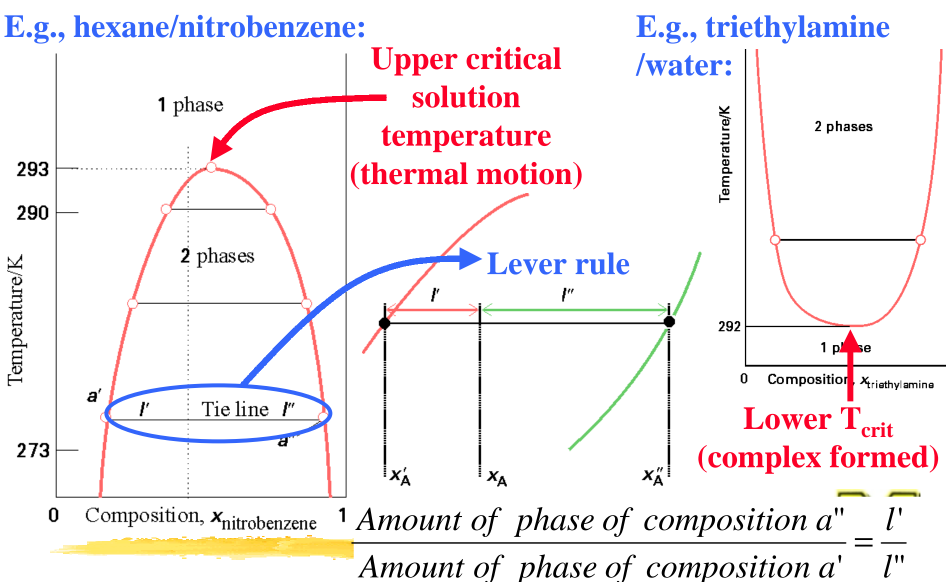
High-boiling azeotrope, e.g., nitric acid/water



Low-boiling azeotrope, e.g., ethanol/water



Liquid-liquid phase diagrams of partially miscible liquids



Test Report

Convert To PDF:

JPG to PDF

Package: Image-to-pdf

Execution Status: Failed

Bug: Indicates that the image is corrupt for all images.

Alternative: Images-to-pdf

Execution Status: Successful

Bug: None

Html to PDF:

Package: Gotenberg paid api

Execution Status: -

Bug: -

Alternative: -

Execution Status: -

Bug: -

Word to PDF:

Package: Html-pdf-node

Execution Status: Successful

Bug: Worked fine for urls that had less text but crashed (timeout at 30 sec) when I provided

it with a URL and that page had lots of text.

Alternative: Word to HTML to PDF

Execution Status: -

Bug: -

Word to HTML:

Package: converithtmldocx2

Execution Status: Successful

Bug:

Alternative:

Execution Status: -

Bug: -

PowerPoint to PDF

Package: ppt2pdf

Execution Status: Failed

Bug: Internal package error (probably not supporting node version)

Alternative: Aspose API

Execution Status: -

Bug: -

Excel to PDF

Package: xlsx-populate puppeteer

Execution Status: Successful

Bug: It tries to fit all the columns of the xls in one page of the pdf file. In case of larger number of columns, some of the columns appears cropped on the page.

Alternative: GroupDocs SDK or xls to csv then to JSON to html with css then to pdf.

Execution Status: -

Bug: -

Convert From PDF:

PDF to JPG

Package: pdf-to-img

Execution Status: Successful

Bug: -

Alternative: -

Execution Status: -

Bug: -

PDF to PPT

Package: pdf-to-img

Execution Status: Failed

Bug: Creates the pptx file but it does not contain any of the content that was in pdf. Instead, it only contains the following text in it.

/tmp/pdf_ppt_9SXCHX/output_863635973.pptx

Alternative: `pdf-parse` to extract text from the PDF and `pptxgenjs` to create a PowerPoint presentation.

Execution Status: Successful

Bug:

- 1. It only extracts text, not images or complex formatting.
- 2. The layout won't match the original PDF.
- 3. It's a basic conversion that might require manual adjustments after creation.

PDF to WORD

Package: pdf-officegen

Execution Status: Failed

Bug: Compatibility issue with Latest node versions

Alternative:

- 1. pdf-parse for extracting text from PDFs
- 2. docx for creating Word documents

Execution Status: Successful Bug: Does not maintain the format PDF to Excel Package: pdf-to-excel **Execution Status: Successful Bug:** Doesn't maintain the format. Alternative: -

Execution Status: -

Bug: -

PDF to PDF/A

Package: -

Execution Status: -

Bug: -

Alternative: -

Execution Status: -

Bug: -