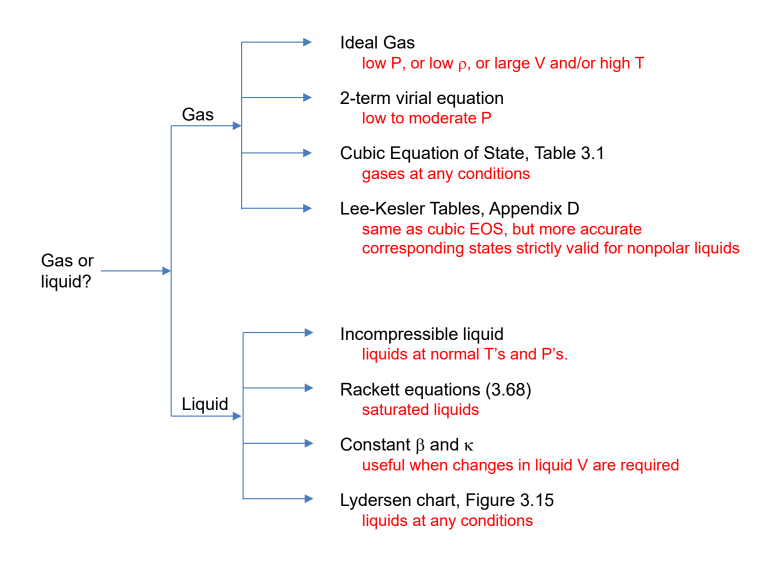
CH365 Chemical Engineering Thermodynamics

Lesson 15 Review

Equation of State Decision Tree



Homework

2nd Virial Coefficient

Can be Derived from Theory

Describes 2-molecule pair-wise IMFs



Electrostatic forces (H atom + H atom → H₂) London dispersion forces (He, Ne, Ar, Kr, Xe)

Problem 3.78

The *Boyle temperature* is the temperature for which:

$$\lim_{P\to 0} \left(\frac{\partial Z}{\partial P} \right)_{T} \equiv 0$$

- (a) Show that the second virial coefficient B is zero at the Boyle temperature.
- (b) Use the generalized correlation for B, Eqs. 3.58 to 3.62, to estimate the reduced Boyle temperature for simple fluids.