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# LECTURE 27: Generalized van der Waals Equation of State Solver
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# Description:
#   This notebook solves the cubic van der Waals equation of
↳ state for a variety of
#   industrial gases. It fetches critical properties using
↳ CoolProp, converts user units,
#   solves for the molar volume roots, and plots the results on
↳ a P-V diagram.
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# Quietly install CoolProp if running on Google Colab
try:
    import CoolProp
except ImportError:
    import subprocess
    import sys
    subprocess.check_call([sys.executable, "-m", "pip",
↳ "install", "-q", "CoolProp"])
    print("CoolProp successfully installed.")

import numpy as np
import matplotlib.pyplot as plt
import ipywidgets as widgets
from IPython.display import display, clear_output
import CoolProp.CoolProp as CP

# Dictionary mapping friendly names to CoolProp string
↳ identifiers
fluid_dict = {
    'Methane': 'Methane',
    'Nitrogen': 'Nitrogen',
    'Oxygen': 'Oxygen',
    'Ethane': 'Ethane',
    'Ammonia': 'Ammonia',
    'Carbon Dioxide': 'CarbonDioxide',
    'Carbon Monoxide': 'CarbonMonoxide',
    'Argon': 'Argon',
    'Water': 'Water',
    'R-32': 'R32'
}

def solve_and_plot(fluid_name, T_val, T_unit, P_val, P_unit):
    fluid = fluid_dict[fluid_name]
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# --- 1. Unit Conversions to Standard Math Units (Kelvin &
↪ bar) ---
if T_unit == '°C':
    T = T_val + 273.15
elif T_unit == '°F':
    T = (T_val - 32) * 5/9 + 273.15
else:
    T = T_val

if P_unit == 'atm':
    P = P_val * 1.01325
elif P_unit == 'Pa':
    P = P_val / 1e5
elif P_unit == 'MPa':
    P = P_val * 10
elif P_unit == 'psi':
    P = P_val / 14.5038
else:
    P = P_val

# Handle zero/negative T or P to prevent math errors
if T <= 0 or P <= 0:
    print("Temperature and Pressure must be greater than
↪ absolute zero.")
    return

# --- 2. Fetch Critical Properties ---
Tc = CP.PropsSI('TCRIT', fluid)
Pc_Pa = CP.PropsSI('PCRIT', fluid)
Pc = Pc_Pa / 1e5 # Convert Pa to bar

# --- 3. Calculate VDW Parameters ---
R = 0.0831446 # L*bar/(mol*K)
a = 27 * (R * Tc)**2 / (64 * Pc)
b = R * Tc / (8 * Pc)

# --- 4. Solve the Cubic Equation for Roots ---
#  $V^3 - (b + RT/P)V^2 + (a/P)V - (ab/P) = 0$ 
C2 = -(b + R * T / P)
C1 = a / P
C0 = -a * b / P

roots = np.roots([1, C2, C1, C0])

# Filter out complex roots and non-physical roots (V < b)
real_roots = roots[np.isclose(roots.imag, 0)].real
real_roots = np.sort(real_roots[real_roots > b])

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# --- 5. Print Output Summary ---
print("="*60)
print(f"FLUID: {fluid_name}")
print(f"Critical State: Tc = {Tc:.2f} K | Pc = {Pc:.2f}
↪ bar")
print(f"VDW Parameters: a = {a:.4f} L^2·bar/mol^2 | b =
↪ {b:.5f} L/mol")
print("-" * 60)
print(f"TARGET STATE: T = {T:.2f} K | P = {P:.2f} bar")

if len(real_roots) == 1:
    if T > Tc:
        state = "Supercritical Fluid"
    else:
        # Basic heuristic: if root is close to 'b', it's
        ↪ liquid, if close to ideal gas, it's vapor
        state = "Liquid" if real_roots[0] < 5*b else "Vapor"
    print(f"\n1 Real Root Found ({state}):")
    print(f" ---> V = {real_roots[0]:.4f} L/mol")
elif len(real_roots) == 3:
    print(f"\n3 Real Roots Found (Phase Split Region):")
    print(f" ---> V_liquid = {real_roots[0]:.4f} L/mol")
    print(f" ---> V_unstable = {real_roots[1]:.4f} L/mol
    ↪ (non-physical)")
    print(f" ---> V_vapor = {real_roots[2]:.4f} L/mol")
print("="*60)

# --- 6. Plotting the P-V Diagram ---
# Determine sensible bounds for the plot
V_ig = R * T / P
V_max = max(V_ig * 1.5, 10 * b)
if len(real_roots) == 3:
    V_max = max(V_max, real_roots[2] * 1.3)

V_arr = np.linspace(b * 1.02, V_max, 2000)

# Calculate isotherms
P_iso = (R * T) / (V_arr - b) - a / (V_arr**2)
P_crit = (R * Tc) / (V_arr - b) - a / (V_arr**2)

plt.figure(figsize=(9, 6))

# Plot Critical Isotherm
plt.plot(V_arr, P_crit, 'r--', lw=1.5, label=f'Critical
↪ Isotherm (Tc = {Tc:.1f} K)')
plt.plot(3*b, Pc, 'rs', markersize=6, label='Critical
↪ Point')

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# Plot Selected Isotherm
plt.plot(V_arr, P_iso, 'b-', lw=2, label=f'Target Isotherm
↪ (T = {T:.1f} K)')

# Plot the Target Pressure line
plt.axhline(P, color='k', linestyle=':', lw=1.5,
↪ label=f'Target Pressure (P = {P:.1f} bar)')

# Plot roots
for i, root in enumerate(real_roots):
    if len(real_roots) == 3 and i == 1:
        # Unstable root
        plt.plot(root, P, 'wo', markeredgecolor='k',
↪ markersize=8, label='Unstable Root' if i==1 else "")
    else:
        plt.plot(root, P, 'go', markersize=8,
↪ label='Physical Root(s)' if i==0 else "")

# Formatting
plt.ylim(0, max(P * 1.5, Pc * 1.5))
plt.xlim(0, V_max)
plt.xlabel('Molar Volume, V (L/mol)', fontsize=12)
plt.ylabel('Pressure, P (bar)', fontsize=12)
plt.title(f'van der Waals Equation of State for
↪ {fluid_name}', fontsize=14, fontweight='bold')
plt.legend(loc='upper right')
plt.grid(True, linestyle='--', alpha=0.6)

plt.show()

# --- 7. Interactive UI Setup ---
style = {'description_width': 'initial'}

# Set default fluid to Methane
fluid_dropdown =
↪ widgets.DropDown(options=list(fluid_dict.keys()),
↪ value='Methane', description='Fluid:')

# Set default Temperature to 300 K
T_input = widgets.FloatText(value=300,
↪ description='Temperature:', style=style,
↪ layout=widgets.Layout(width='200px'))
T_unit = widgets.DropDown(options=['K', '°C', '°F'], value='K',
↪ layout=widgets.Layout(width='80px'))

# Set default Pressure to 100 bar
P_input = widgets.FloatText(value=100, description='Pressure:',
↪ style=style, layout=widgets.Layout(width='200px'))

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P_unit = widgets Dropdown(options=['bar', 'atm', 'Pa', 'MPa',  
    ↪ 'psi'], value='bar', layout=widgets.Layout(width='80px'))  
  
T_box = widgets.HBox([T_input, T_unit])  
P_box = widgets.HBox([P_input, P_unit])  
  
ui = widgets.VBox([fluid_dropdown, T_box, P_box])  
out = widgets.interactive_output(solve_and_plot, {  
    'fluid_name': fluid_dropdown,  
    'T_val': T_input,  
    'T_unit': T_unit,  
    'P_val': P_input,  
    'P_unit': P_unit  
})  
  
display(ui, out)
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VBox(children=(Dropdown(description='Fluid:', options=('Methane', 'Nitrogen

Output())