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Start coding or generate with AI.
import numpy as np
import matplotlib.pyplot as plt
def analyze_beam(L, W1, W2, x):
    Function to analyze a simply supported beam under two moving loads using Influence Line Diagrams.
    Arguments:
    L : Length of the beam (in m)
    W1 : First moving load (in kN)
    W2 : Second moving load (in kN)
    x : Distance between W1 and W2 (in m)
    dx = 0.01 # small increment for analysis
    positions = np.arange(0, L + dx, dx)
    # Initialize results
    SF max = 0
    SF_max_pos = 0
    BM_max = 0
    BM max pos = 0
    SF 01 = 0 # Shear force at mid-span
    BM_01 = 0 # BM when W1 is at 0
    RA_values = []
    RB_values = []
    BM_values = []
    for p in positions:
        if p + x > L:
            continue # both loads must be on the beam
        # Load positions
        P1 = p
       P2 = p + x
        # Reactions from influence lines
        RA = (W1 * (L - P1) / L) + (W2 * (L - P2) / L)
RB = (W1 * P1 / L) + (W2 * P2 / L)
        # Shear at mid-span (using influence values)
        SF_mid = (W1 * influence_line_shear(L, P1, L/2) +
                  W2 * influence_line_shear(L, P2, L/2))
        # Bending Moment at load W1 position
        BM_at_P1 = (W1 * influence_line_bending(L, P1, P1) +
                    W2 * influence_line_bending(L, P2, P1))
        # Total BM at mid-span for finding max
        BM_mid = (W1 * influence_line_bending(L, P1, L/2) +
                  W2 * influence_line_bending(L, P2, L/2))
        if abs(SF mid) > abs(SF max):
            SF_max = SF_mid
            SF_max_pos = p + x / 2 \# midpoint of loads
        if abs(BM_mid) > abs(BM_max):
            BM_max = BM_mid
            BM_max_pos = p + x / 2
        if abs(P1 - 0.5 * L) < dx:
            SF_01 = SF_mid
        if abs(P1) < dx:
            BM_01 = BM_at_P1
        RA\_values.append(RA)
        RB_values.append(RB)
        BM_values.append(BM_mid)
    # Print Results
    print("\n--- Moving Load Beam Analysis Results ---")
    print(f"Length of Beam: {L} m")
    print(f"Load W1: {W1} kN | Load W2: {W2} kN | Distance between loads: {x} m\n")
    print(f"Max Reaction at A: {max(RA_values):.2f} kN")
    print(f"Max Reaction at B: {max(RB_values):.2f} kN")
    print(f"Bending Moment BM_01 (W1 at 0 m): \{BM\_01:.2f\}\ kNm")
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   print(f"Max Shear Force SF_max: {SF_max:.2f} kN at y = {SF_max_pos:.2f} m from A")
   print(f"Max Bending Moment BM_max: {BM_max:.2f} kNm at z = {BM_max_pos:.2f} m from A")
   # Plotting Influence Line for Bending Moment at Midspan
   plot_influence_lines(L)
def influence_line_bending(L, a, c):
   Influence line ordinate for bending moment at point c due to unit load at a.
   if a <= c:
       return a * (L - c) / L
    else:
       return c * (L - a) / L
def influence_line_shear(L, a, c):
    Influence line ordinate for shear at point c due to unit load at a.
    if a < c:
      return (L - c) / L
    else:
       return -c / L
def plot_influence_lines(L):
   Plot influence lines for BM and SF at midspan
   x = np.linspace(0, L, 500)
   bm_ild = [influence_line_bending(L, xi, L / 2) for xi in x]
   sf_ild = [influence_line_shear(L, xi, L / 2) for xi in x]
   plt.figure(figsize=(12, 5))
   plt.subplot(1, 2, 1)
   plt.plot(x, bm ild, label="BM ILD at Midspan", color='b')
    plt.xlabel("Load Position on Beam (m)")
   plt.ylabel("BM Influence Line Value")
   plt.title("Bending Moment ILD at Midspan")
   plt.grid(True)
   plt.legend()
   plt.subplot(1, 2, 2)
   plt.plot(x, sf_ild, label="Shear ILD at Midspan", color='r')
   plt.xlabel("Load Position on Beam (m)")
   plt.ylabel("SF Influence Line Value")
   plt.title("Shear Force ILD at Midspan")
   plt.grid(True)
   plt.legend()
   plt.tight_layout()
   plt.show()
# --- User Input Interface ---
if __name__ == "__main__":
   print("Enter Beam and Load Parameters:")
   L = float(input("Length of beam L (in m): "))
    W1 = float(input("Load W1 (in kN): "))
   W2 = float(input("Load W2 (in kN): "))
   x = float(input("Distance between W1 and W2 (in m): "))
    analyze_beam(L, W1, W2, x)
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Enter Beam and Load Parameters:
Length of beam L (in m): 10
Load W1 (in kN): 5
Load W2 (in kN): 10
Distance between W1 and W2 (in m): 2

--- Moving Load Beam Analysis Results ---
Length of Beam: 10.0 m
Load W1: 5.0 kN | Load W2: 10.0 kN | Distance between loads: 2.0 m

Max Reaction at A: 13.00 kN
Max Reaction at B: 14.00 kN
Bending Moment BM_01 (W1 at 0 m): 0.00 kNm
Shear Force SF_01 (at mid-span): -7.50 kN
Max Shear Force SF_max: 7.50 kN at y = 1.00 m from A
Max Bending Moment BM_max: 32.50 kNm at z = 4.00 m from A
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