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# LECTURE 2: SYSTEMS, BOUNDARIES & OTHER BASICS
# Script: Spring Work Calculation
# Author: Edward Maginn, CBE 20260
# Description:
#   This script models a block stopping against a spring. It
↪ demonstrates:
#   1. Analytic solution using conservation of energy.
#   2. Numerical solution using integration (work = integral of
↪ F dot dx).
#   3. Visualization of the work as the area under the
↪ force-displacement curve.
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import numpy as np
import matplotlib.pyplot as plt

# --- 1. System Parameters ---
m_kg = 5.0      # Mass of the moving block in kg - note units
↪ appended to variable name
v_ms = 4.0      # Initial velocity of the block, m/s
k_Nm = 2000.0   # Spring constant, N= kg m/s^2

# --- 2. Analytic Solution (Conservation of Energy) ---
# We assume all Kinetic Energy (KE) is converted to Elastic
↪ Potential Energy (PE) via work.
# KE_initial = 1/2 * m * v^2
KE_initial_J = 0.5 * m_kg * v_ms**2 # J = kg m^2/s^2

# Solve for max displacement (x_max): 1/2 * k * x^2 = KE_initial
x_max_m = np.sqrt(KE_initial_J * 2 / k_Nm)

# Solve for the work = \int F dx analytically:
# W = - (1/2) k_NM x^2 | from 0 to x_max
# The negative sign indicates work done on the block is negative
↪ (energy lost by block)
W_block_analytic_J = -0.5 * k_Nm * x_max_m**2

# Work on spring would be positive, equal in magnitude but
↪ opposite in sign:
# W_spring_analytic_J = +0.5 * k_Nm * x_max_m**2
W_spring_analytic_J = 0.5 * k_Nm * x_max_m**2 # Note force on
↪ spring is opposite to force on block

print(f"--- ANALYTIC RESULTS ---")
print(f"Initial Kinetic Energy of block:
↪ {KE_initial_J:.2f} J")

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print(f"Spring displacement: {x_max_m:.4f} m\n")
print(f"Calculated Work done ON the block:
    ↪ {W_block_analytic_J:.2f} J")
print(f"(Note: Work is negative because Force opposes
    ↪ Displacement)\n")
print(f"Calculated Work done ON the spring:
    ↪ {W_spring_analytic_J:.2f} J")

# --- 3. Numerical Solution (Work Definition) ---
# Create an array of position values from 0 to x_max
x_m = np.linspace(0, x_max_m, 100)

# Define Force at every point.
# Note: Force is NEGATIVE because the spring pushes back
    ↪ (opposes motion).
F_spring_N = -k_Nm * x_m

# Calculate Work by integrating Force over distance:  $W = \int F \, dx$ 
# We use the trapezoidal rule for numerical integration.
W_block_J = np.trapezoid(F_spring_N, x_m)

# N.B. older numpy versions use trapz, v2.0+ uses trapezoid. If
    ↪ you get
# an error, replace np.trapezoid with np.trapz

print(f"--- NUMERICAL RESULTS ---")
print(f"Calculated Work done ON the BLOCK: {W_block_J:.2f} J")
print(f"(Note: Work is negative because Force opposes
    ↪ Displacement)\n")

# --- 4. Visualization ---
plt.figure(figsize=(8, 5))

# A. Plot the Force line
plt.plot(x_m, F_spring_N, color='#d62728', linewidth=2,
    ↪ label='Spring Force ($F=-kx$)')

# B. Shade the area representing Work
# This visually connects the integral (area) to the physical
    ↪ Work.
plt.fill_between(x_m, F_spring_N, color='#d62728', alpha=0.2,
    label=f'Work Area = {abs(W_block_J):.1f} J')

# C. Formatting for clarity
plt.axhline(0, color='black', linewidth=1) # Zero line for
    ↪ reference
plt.xlabel('Displacement $x$ (m)', fontsize=12)

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plt.ylabel('Force  $F$  (N)', fontsize=12)
plt.title('Work Calculation: Area under F-x diagram',
  ↵  fontsize=14)
plt.legend(loc='lower left')
plt.grid(True, linestyle='--', alpha=0.6)

plt.show()
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--- ANALYTIC RESULTS ---

Initial Kinetic Energy of block: 40.00 J

Spring displacement: 0.2000 m

Calculated Work done ON the block: -40.00 J

(Note: Work is negative because Force opposes Displacement)

Calculated Work done ON the spring: 40.00 J

--- NUMERICAL RESULTS ---

Calculated Work done ON the BLOCK: -40.00 J

(Note: Work is negative because Force opposes Displacement)

