Theoretical Mechanics: Big Homework 2

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1 Link

Link to the GitHub repository containing all the materials

2 Task Description

- 1. Obtain the required measurements of the stand (like needed masses, lengths and so on).
- 2. Gather the positions and velocities of the stand. You should run the same experiment 3 times each.

Initial conditions:

- x = 0, $\phi = 15^{\circ}$, $\dot{x} = 0$, $\dot{\phi} = 0$, t = 0;
- $x = 0.25 \text{ m}, \ \phi = 45^{\circ}, \ \dot{x} = 0, \ \dot{\phi} = 0, \ t = 0;$
- $x = 0.25 \text{ m}, \ \phi = -135^{\circ}, \ \dot{x} = 0, \ \dot{\phi} = 0, \ t = 0;$
- 3. Substitute real data to your math model from HW 7, 8 (you can choose any method you like) and compare the results (propose and justify the metric).
- 4. Explain what affects the difference between the math model and real data. Is the difference significant?
- 5. If so, change the model (add new forces, change the object representation), gather new needed data and compare it again.
- 6. Make a conclusion.

2.1 What report should contain

- The list of used tools and applications (I gathered a trajectory dataset using x tool), etc.
- The list of data you gathered from the stand and how did you do it.

- Show how you conducted experiments. Is there any difference when you did the same experiment? Show it using plots and/or other metrics like std, mse and so on.
- Show the way how you chose the metrics for trajectory comparison, how you justify the answer.
- If the error is too large, explain how you wanted to change your model and why you chose such a path.
- Summarize your experience.

2.2 Hints

- To determine inertia, you can create (or find) a CAD model and take data from it, or you can do an actual experiment to determine it.
- When you perform the experiment, you can make a template (for example, a piece of paper with a 10-degree angle).
- For choosing a metric for how to compare trajectories, you can start with the concept of least squares.
- Some of the data for the math model can be taken from the stand itself (e.g., friction).
- Feel free to do a literature review to find good ideas. But you must show exactly what you used.

3 Task Explanation

Research object: A system of 2 rods: rod 1 and rod 2

Motion: Rod 1 - rotational and plane motions, rod 2 - rotational and plane

motions

Force analysis: $G_1 = m_1 g$, $G_2 = m_2 g$

Solution:

4 Plots

5 Simulation