Homework 8: Impact

24-760 Robot Dynamics & Analysis Fall 2021

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For this homework, please compose everything in a single Matlab script, except helper functions. In the main script, you need to include all reasoning (either type it or insert a picture of your hand written result), calculation, and required output (with the same output variable names given in problem statements). Please fill in all the TODO sections and clearly label sections based on which part they are for. Please use the precise variable names that we define in the template and do not overwrite them in later sections. If you used any helper functions, please put them together with the main script in a zip file named as andrewID 24760 HW8.zip, where andrewID is your Andrew ID.

Problem 1) Rocking Block

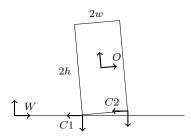


Figure 1: A block rotates about its left corner until impact occurs at the right corner.

Consider a planar, rectangular block as shown in Figure 1. The block has mass m, width 2w, and height 2h. The state of the block in local coordinates is $q = [x, y, \theta]^T$ where each coordinate is expressed relative to the W frame. The gravity vector points in the -y direction in the W frame, and there are no other applied wrenches or friction.

The block is initially rotating clockwise with the bottom left corner (frame C_1) in contact with the ground. As the block rotates, the bottom right corner (frame C_2) will eventually come into contact with the ground, and a plastic impact event will occur (e = 0). We want to calculate the post-impact motion of this block as a function of the pre-impact states. In other words, given some q and \dot{q}^- , we wish to calculate \dot{q}^+ as well as the constraint impulse \hat{P} .

We can begin by writing the constraint functions $a(q) = [a_1(q), a_2(q)]^T$ associated with the C_1 and C_2 frames. Since there is no friction, there are only two constraints (one constraint for the contact normal of each frame). These functions are given by

$$a(q) = \begin{bmatrix} a_1(q) \\ a_2(q) \end{bmatrix} = \begin{bmatrix} y - h \cos(\theta) - w \sin(\theta) \\ y - h \cos(\theta) + w \sin(\theta) \end{bmatrix}$$

1.1) What are the A and M matrices for this system? Explain (in words) why we don't need to consider C, N, or Υ for analyzing impact.

Please compute and save them in the symbolic variables A and M.

1.2) Consider a wide block of mass m = 1 and size w = 2, h = 1 with pre-impact states $q = [2, 1, 0]^T$ and $\dot{q}^- = [1, -2, -1]^T$. Calculate \dot{q}^+ and \hat{P} for a plastic impact into mode $\{C_1, C_2\}$, and verify that both the post-impact constraint velocities and impulses are valid (show that $A\dot{q}^+ \geq 0$ and $\hat{P} \leq 0$).

Please compute and save them in the numerical variables dq_plus_wide, P_hat_wide, and A_dq_plus_wide.

1.3) Now consider a narrow block of mass m = 1 and size w = 1, h = 2 with pre-impact states $q = [1, 2, 0]^T$ and $\dot{q}^- = [2, -1, -1]^T$. Calculate \dot{q}^+ and \dot{P} for a plastic impact into mode $\{C_1, C_2\}$, and show that either the post-impact constraint velocities or impulses are invalid.

Please compute and save them in the numerical variables dq_plus_narrow, P_hat_narrow, and A_dq_plus_narrow.

1.4) For the same block as in Problem 1.3, find the correct contact mode and recalculate \dot{q}^+ and \hat{P} . Verify that both the post-impact constraint velocities and impulses are valid.

Please compute and save them in the numerical variables dq_plus_correct, P_hat_correct, and A_dq_plus_correct.