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$(N_1)/2$   $(f_1)/2$   $(f_2)/2$   $(N_2)/2$   $W$   $N_p$   $W_p$   $F_p$   $F$  Figure 2: FBD Pushing The Puck:  $(N_1)/2$   $(f_1)/2$   $(f_2)/2$   $(N_2)/2$   $W$   $W_p$   $F_p$   $F$   $W_p$   $N_p$   $N_{p1}$   $F_p$  Figure 3: FBD Rolling The Puck: I-PROBLEM 4: Is There Anything Special About The Contact Between The Vehicle And The Hockey Puck To Ensure Low Friction Rolling At All Contact Interfaces? To Reduce Friction A Roller Can Be Placed On The Interface With The Wheel. Feb 12th, 2024

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O. Bühler, N. Grisouard And M. Holmes-Cerfon The Variance Is  $ETu2UDC.0/D$   $2=2$  And Hence For The OU Process Constant Variance Of  $U$  Implies The One-paramet Mar 6th, 2024

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