









Mathematical Mobeling of %thysical Shstems Mathematical Mobeling of %thysical Shstems A Thread-Pendulum Model V • We still need to implement the constraint: the mass of the pendulum cannot move to a position that is farther away from the origin than the length of the thread. • This constraint is tricky to implement. Let us consider for a moment a train engine impacting with a buffer-stop at a finite velocity. • If the buffer-stop is infinitely rigid, the remaining kinetic

- If the buffer-stop is infinitely rigid, the remaining kinetic energy of the train would have to be destroyed instantly, which requires an infinite force. This will either damage the locomotive, or the buffer-stop or both.
- Therefore, a real buffer-stop is flexible. It has a stiff spring and a damper built into the stop.

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Mathematical Modeling of Physical Systems

The ElastoGap Model II

- Unfortunately, this approach fails.
- If the spring is modeled as a capacitor, then the capacitor only becomes active after contact. This means that the number of differential equations would increase by one at contact, which is something that *Dymola* currently doesn't support.
- Remember that all switches must be placed inside algebraic loops.
- If the spring is modeled as a modulated effort source, the spring won't have positional information available while the switch is open, and therefore cannot compute the spring force.

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The ElastoGap Model IV

- In order for this to work, the spring/damper system must be continuously engaged. You cannot use a switch.
- One way how this task can be accomplished is by measuring not only the relative position between the two flanges, but also the force into the spring/damper system. You may then apply a pair of additional force sources at the two flanges that compensate the pair of forces (same magnitude, opposite sign) of the spring/damper system, whenever there is no contact, such that the total force at the two flanges adds up to zero.

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Mathematical Modeling of Physical Systems The Planar Thread-Pendulum Model II • Duplicate the animated planar model and simulate it. • The MBS library normalizes the angles differently from the planar library, i.e., you'll need to modify two parameters of the model in order to avoid getting a motion that is mirrored at the vertical axis. • Compare the number of equations before and after optimization obtained by the two models as well as their execution efficiencies. November 22, 2012 Start Presentation $\langle \downarrow \downarrow \rangle$

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