

The figure above demonstrates (clumsily tries to elaborate) the typical mechanical contact situation for almost any every day incident, where things are moved, transported, shipped from A to B, unloaded or simply used. All this mechanical handling usually leads to scratches and surface damage disfiguring the product in question or even affect its functionality.

Wouldn't it be nice to have a fast and easy to use software allowing to model this giant variety of mechanical contact situations in order to make sure that the object of interest maintains its nice appearance and functionality at least for a (minimum) predefined period of time? Wouldn't it be nice to guarantee certain guarantees and feel really safe there, or wouldn't it be even better to know instead of guess or hope, for a change?



Investigate your mechanical load problems before you get complaints from your customers! *FilmDoctor: A new way to model mechanical contact and avoid damage.*