

#1235: MODCHG in HyperMesh - OptiStruct Interface

Product: HyperMesh

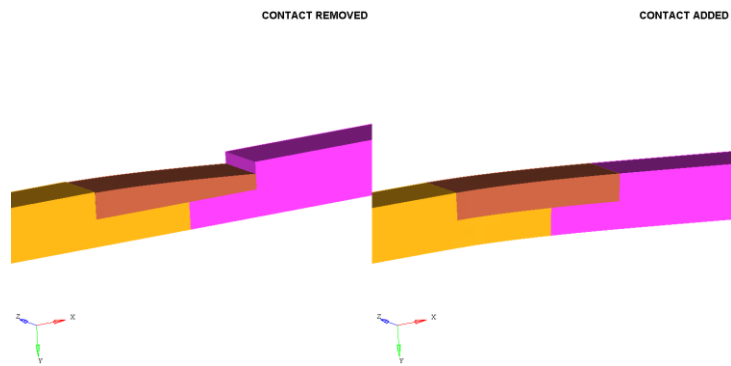
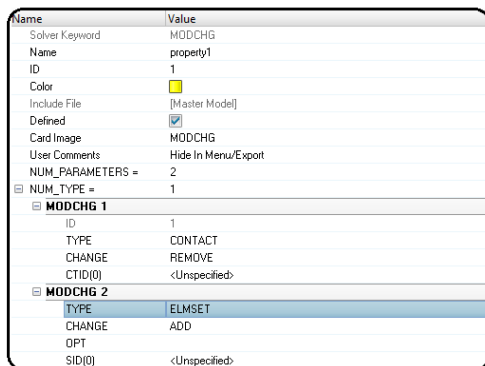
Product Version: HyperMesh 2017 or above

Topic Objective

MODCHG in HyperMesh-OptiStruct interface

Topic Details

This is one of the critical feature which was supported in the solver and which is now available in the HyperMesh - OptiStruct Interface is MODCHG. Hence this MODCHG can be used to remove and reactivate contact pairs or sets during simulation. Now we do have this feature supported in HyperMesh. It is supported as a property.



(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
MODCHG	ID	TYPE	CHANGE	OPT					
	CTID1/SID1	CTID2/SID2	CTID3/SID3	CTID4/SID4	CTID5/SID5	CTID6/SID6	CTID7/SID7	CTID8/SID8	
	CTID9/SID9	...							
		TYPE	CHANGE	OPT					
	CTID10/SID10	CTID11/SID11	CTID12/SID12	CTID13/SID13	CTID14/SID14	CTID15/SID15	CTID16/SID16	CTID17/SID17	
	CTID18/SID18	...							
		...							