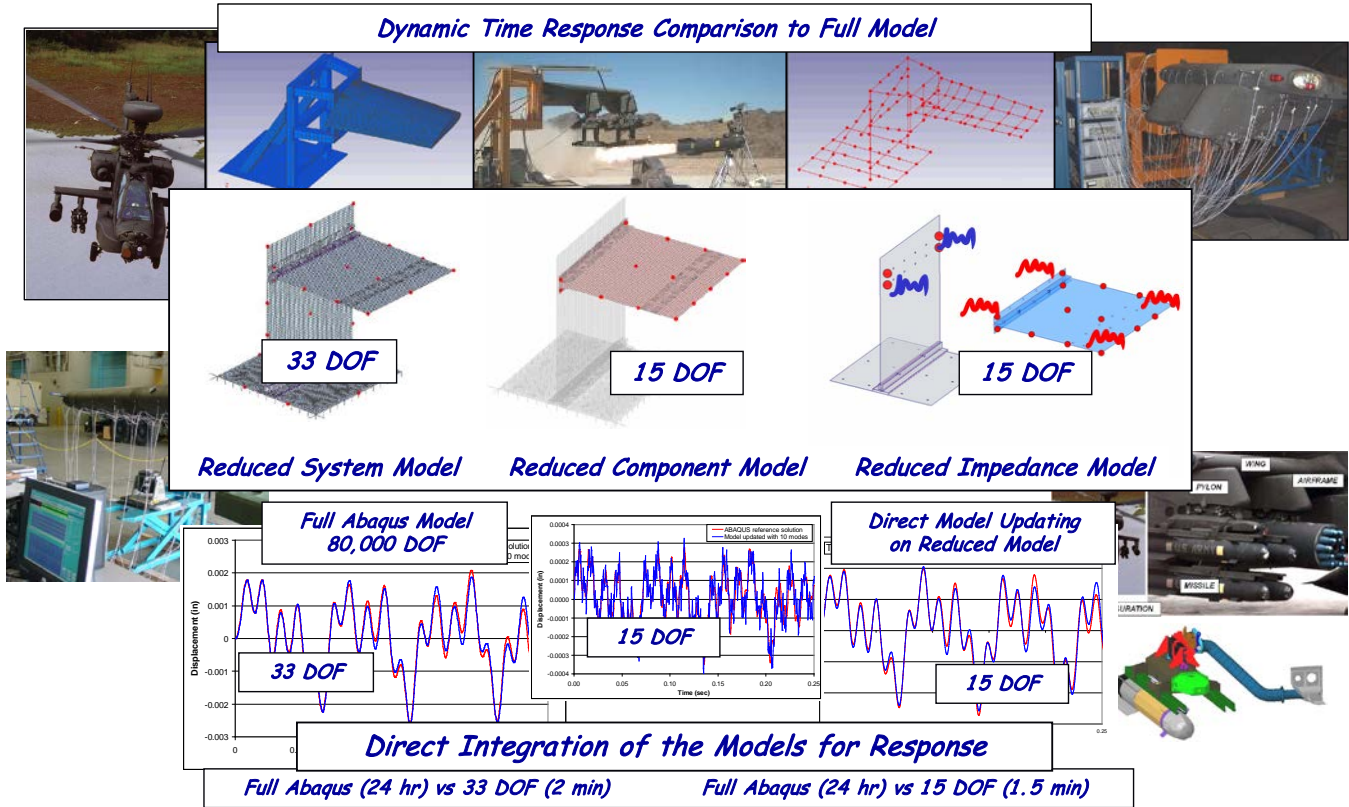




## Dynamic Time Response Compared to Full Model



Novel analytical model improvement and updating techniques based on substructure components provide very accurate models for time response characteristics and flexible multi-body dynamic response studies.