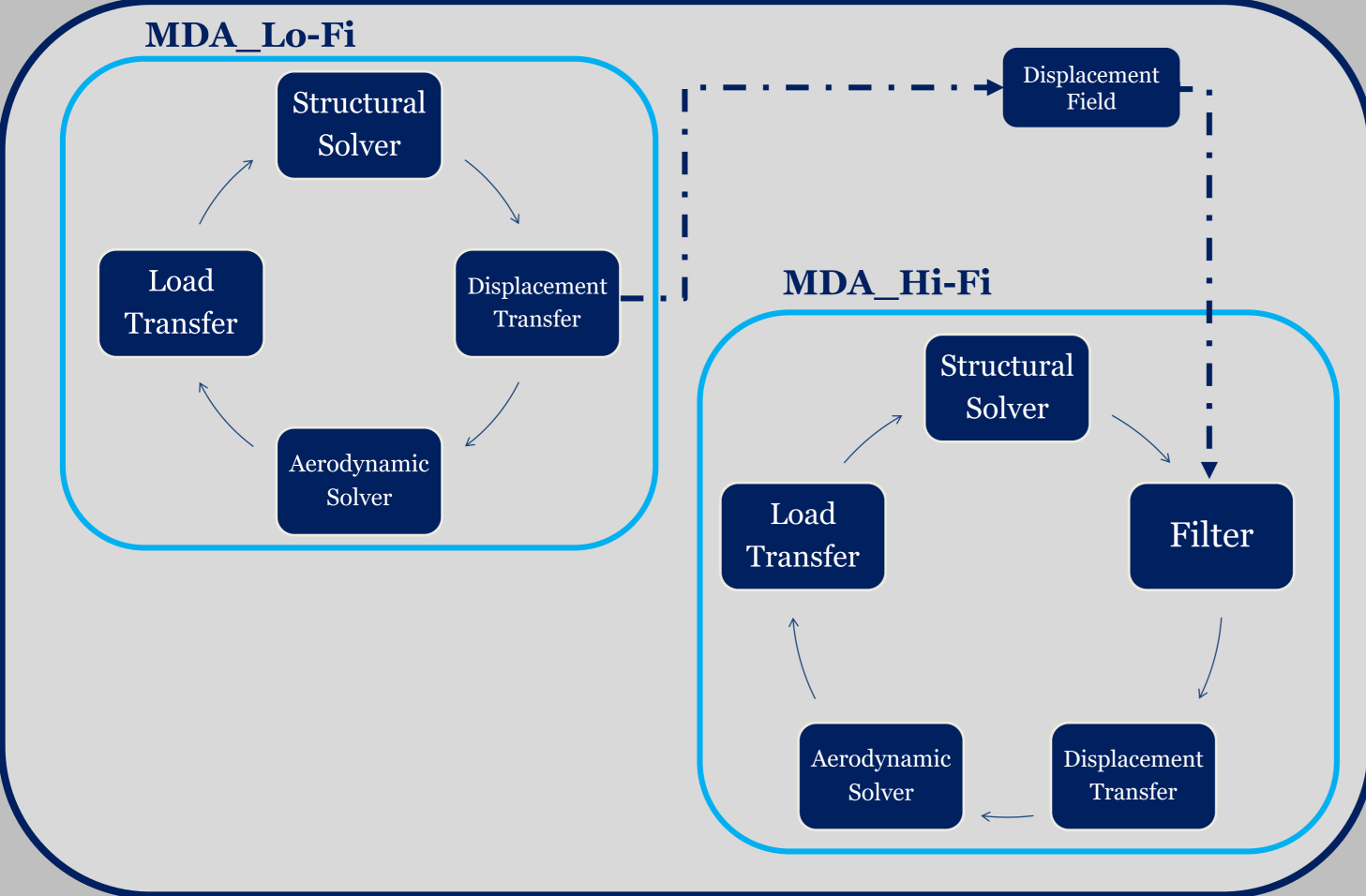
Multifidelity aeroelastic optimization with application to a BWB.

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1. gilberto.ruiz-jimenez@student.isae-supaero.fr 1. Introduction 3. Preliminary Results 4. Project Milestones 2. Proposed Method Write the code that connects both fidelity levels " 66 in OpenMDAO. Run the multi-fidelity optimization for the sample case. Check performance of the new proposal vs. previous code and single fidelity. Apply the method to a BWB configuration and validate the results. Check for possible performance improvements 差 for the complex case. 1. Rererence 1 2. Reference 2 Root_Optimizer (CDi) 3. xxx MDA_Lo-Fi Displacement



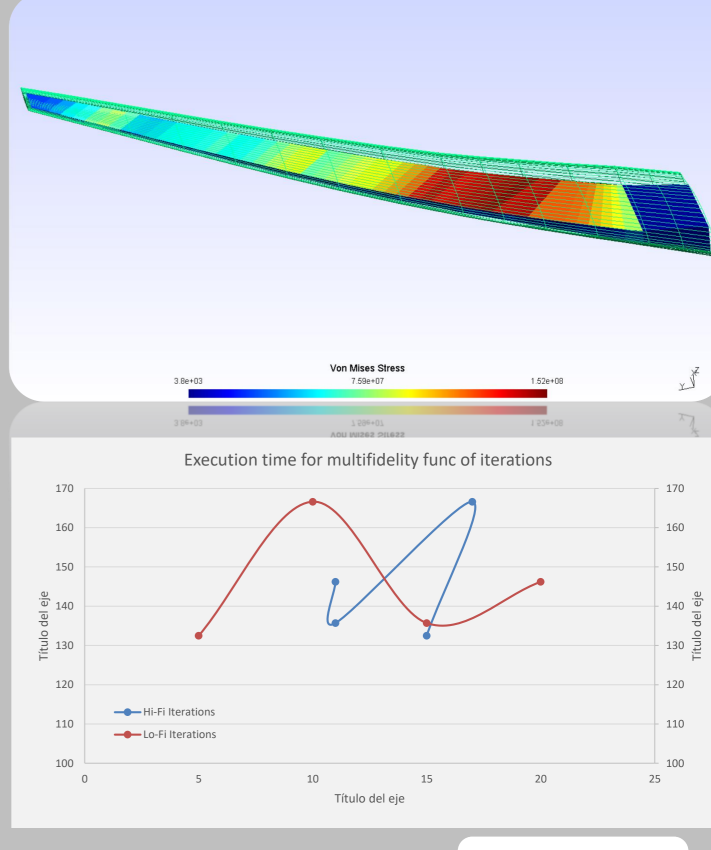




Fig. X MDAO Diagram