Weight Minimization of Automotive Sound Packages in the Presence of Air Leaks

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Project Description

- To minimize the weight of the sound package for a vehicle
- By reducing the weight of the sound package, it can increase the gas (or battery) mileage beyond the current level.

Approach

- Modeling Sound Package (Rigid Panel + Limp Porous Layer + Flexible MPP)
  - JCA Model was used for both the limp porous layer and flexible MPP
- Air path was added in parallel to the sound package
- Acoustic Pressure Calculation Method
  - Transfer Matrix Method was used to calculate the pressure in the cavity
- Quantification
  - Space-averaged pressure was calculated to quantify acoustic performance of the sound package.
- Optimization
  - To find the minimized weight of the sound package, Optimizer using Generic Algorithm was implemented.

Discussion

- To compensate for the high frequency transmission performance loss due to the air leakage, the optimized solutions for the 0.5% leakage case converged to a higher surface density as well as flow resistance
- The TL of the sound package improved below 3 kHz, but was reduced at higher frequencies

Results

Very large weight penalty results from even a small amount of leakage (e.g., \( \sim 4 \times \) increase in surface density to achieve 0.018 SAP [Pa] (\( \sim 59 \) dB)

The surface density in the air leakage case was 0.62 kg/m² which in the no-leakage case, it was 0.27 kg/m².

A Large Weight Penalty Necessary to Compensate for Leakage and Preserve the Same Sound Package Performance