ANALYSIS AND OPTIMIZATION OF AUTOMOBILE SEAT TRACK


Abstract—one of the objectives of automotive industries is to design quicker and more efficient vehicles, emphasizing on travelling greater distances in short interval of time. For this comfort with safety of passengers is very important, thus the design of the seating system is very important. The seat tracks provide the base to the vehicle seats and are required to perform important functions. They have physical connection to the vehicle and transfer power to the undercarriage. At the same time, they have to provide individual length adjustments possible. The Seating in an automobile is a compromise between comfort and space constraint. The compactness of the seats warrants meticulous design and is a complicated problem. Seat track assembly is the most critical criteria in the design of Seat structures in automotive industries. Amongst many parts, the seat tracks (upper and lower tracks) carry most of the load on seat structure considering human load. The aim of this project is to optimize the design of an automotive seat track subjecting to static analysis. The adopted design has thickness of seat track as 1.5mm; scope of the present work involves Finite Element Modelling of Seat track assembly using HYPERMESH. Pre-processing steps such as updating of element type, material properties, application of loads and Boundary condition is performed using HYPERMESH. The element type considered for the analysis is SHELL. Then input file (.key) compatible to LS-DYNA platform is created using HYPERMESH and same file is imported into LS-DYNA Platform. Processing is carried using LS-DYNA. The results in the form of stress and displacement are extracted using HYPER VIEW.

Index Terms— Seating System, Seat Track, Factor Of Safety, Static Analysis, Von Mises Stress

1 INTRODUCTION

The main objective of a good automotive seating system is not only to provide comfort but also to provide style and more importantly the safety feature. Pavan Gupta et al [1] studied that Anti-submarine Performance of an Automotive Seating System - A DOE study. But the system is sufficiently light weight to facilitate vehicle fuel economy and to minimize collision stresses. D. M. Severy et al were [2] developed Collision Performance LM Safety Car. Seating system design and materials must be affordable and durable to give acceptable service life. F W Babbs et al [3] studied that the packaging of car Occupants – A British Approach to seat designs.

In addition to provisions for comfort and position adjustments, a seating system should have a strong structure for housing safety and convenience accessories. A. W. Siegel et al [4] were developed Bus Collision Causation and Injury Patterns. The design of seat recliner is very important because during an accident or a crash, occupants tend to be thrown back against their seat backrest due to inertial forces and if the recliner is not built to withstand such an impact, it results in failure. Toshiki Nonka et al [5] studied that the Development of Ultra-High Strength Cold-Rolled Steel Sheets for Automotive Use. Sarah Smith et al [6] were developed that the Improved seat and head restraint evaluations. Recliner failures result in Seat-backrest twisting and collapse and which can lead to severe neck, back and spinal injuries. G. Nadkarni et al [7] also studied that Advanced High Strength Steel Strategies in Future Vehicle Structures.

Improvement in seat assembly performance is one of the most important criteria in the design of Seat structures in automotive industries. Amongst many parts, the seat tracks (upper and lower tracks) carry most of the load in seat structure considering human load. During the past years, new materials and techniques have improved the comfort while simultaneously reducing their weight and cost. In line with the increased comfort and style, significant safety related improvement in seating system design has been given the priority.

2 MODELING

The design is the construction of the geometric model by using CATIA software. The model may be recalled and refined by the designer at any point in the design process and it may be virtually used as an input for all other CAD/CAM functions.

3 FINITE ELEMENT METHOD

In brief, the basis of the finite element method is the representation of a body or a structure by an assemblage of subdivisions called finite elements, Figure. These elements are considered interconnected at joints which are called nodal points. Simple functions are chosen to approximate the distribution or variation of the actual displacements over each finite element; such assumed functions are called displacement functions or displacement models. The unknown magnitudes or amplitudes of the displacement functions are the displacements (or the derivatives of the displacements) at the nodal points. Hence, the final solution will yield the approximate displace-
ments at discrete locations in the body, the nodal points.

3.1 Maximum Distortion Energy Theory (Also Known As Hencky And Von Mises Theory)

According to this theory, the failure or yielding occurs at a point in a member when the distortion strain energy (also called shear strain energy) per unit volume in a bi-axial stress system reaches the limiting distortion energy (i.e., distortion energy at yield point) per unit volume. Mathematically, the maximum distortion energy theory for yielding is expressed as

\[(o_{t1})^2 + (o_{t2})^2 - 2 \times o_{t1} \times o_{t2} = \left[\sigma_{ut} / F.S\right]^2\]

4 MESH GENERATION

The finite element model of the seat track assembly was developed using Hyper Mesh 10.0. The iges seat track model was imported to the Hyper Mesh Module. The global mesh size was set to 4mm. The faces of the component are meshed first with surface mesh option. Trias are avoided in the both upper and lower tracks, contact areas. Rotating quads and adjacent trias are avoided since the mesh gets stiffer at those locations. The following fig.1 shows the meshing model of seat track assembly.

4.1 Loading and Boundary

The following fig.2&3 shows constraints all degrees of freedoms of seat track assembly.

4.2 Calculation of Load

The load acting on the Seat track assembly should be considered as human weight and seat weight, i.e.

- Human load = 80 kgs
- Seat weight = 15 kgs

As per the Automotive Industry Standards Committee (AISC), the dynamic factor can be considered as 1.25 because of rotational effect of the parts of recliner and the ultimate load factor can be considered as 1.5

Therefore total load acting on the recliner is equal to

\[= (80+15) \times 9.81 \times 1.25 \times 1.5\]
\[= 1747 \text{ N}\]

The total load of 1747 N is applied on the upper track of the seat track assembly this load is uniform distributed by 476 nodes.

So each node carries a load:

- Load on each node = 1747 / 476 = 3.67N.

The following fig.4 shows the Load applied on seat track assembly.

4.3 Material Used for Analysis

The MIM-316L composition (Fe-19Cr-9Ni-2Mo) is used because of its combined strength and corrosion resistance.

- Yield Strength : 230 N/mm²
- Young’s modulus : 210 N/mm²
- Poisson’s ratio : 0.3
- Density : 7800 kg/m³
4.4. Existing Seat Track

Static analysis of the seat track is carried out by using LS-DYNA software. The stress and deformation plots are shown in the following figures. The factor safety is calculated based on Von Mises Theory of Failure. The existing seat track is of thickness 1.5mm, the Von Mises stress and Displacements are recorded at different time intervals of applied load.

The following fig.5&6 shows existing seat track assembly Von Mises stress and Displacement.

![Fig. 5 Von Mises stress for seat track 1.5 mm thickness](image1)

![Fig. 6 Displacemnt of seat track 1.5 mm thickness](image2)

<table>
<thead>
<tr>
<th>Time Interval</th>
<th>Von Mises stress (N/mm²)</th>
<th>Displacements (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>At 0.00000sec</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>At 0.499952sec</td>
<td>33.04</td>
<td>0.02604</td>
</tr>
<tr>
<td>At 0.999904sec</td>
<td>20.81</td>
<td>0.01372</td>
</tr>
<tr>
<td>At 1.000070sec</td>
<td>20.81</td>
<td>0.01369</td>
</tr>
</tbody>
</table>

Table 1 shows the Von Mises stress and Displacement of seat track 1.5mm thickness at different time intervals.

The factor safety is calculated based on Max. Von Mises stress 33.04 N/mm² obtained for 0.499952sec.

**Calculation of Factor of Safety for Seat track 1.5mm thickness:**

The factor of safety is defined as the ratio of Yield Strength of the material to the maximum Von Mises Stress as per Von Mises Stress Theory of Failure.

Factor of safety for the Seat track 1.5mm thickness

\[
= \frac{\text{Yield Strength}}{\text{Von Mises Stress}} = \frac{230}{33.04} = 6.96
\]

As factor of safety for automobile is considered in between 3-3.5 and the factor of safety for the Seat track is 6.96 the optimization is to be carried out.

5. OPTIMIZATION

Optimization is the fact of obtaining the best result under given circumstances. In design, construction, and maintenance of any engineering system, engineers have to take many technological and managerial decisions at several stages. The ultimate goal of all such decisions is either to minimize the effort required or to maximize the desired benefit.

As the expected factor of safety for the automobile is considered as 3-3.5, therefore we need for optimization of the seat track. The optimization is done in reducing the thickness of seat track in steps i.e., 1.4mm, 1.2mm and 1mm.

Finally the required results are obtained for the seat track 1mm thickness; hence the Von Mises stress and Displacements are recorded at different time intervals of applied load for 1mm seat track.

The following fig.7&8 shows optimized seat track assembly Von Mises stress and Displacement.

![Fig. 7 Von Mises stress for seat track 1 mm thickness](image3)

![Fig. 8 Displacemnt of seat track 1 mm thickness](image4)
Table 2 shows the Von Mises stress and Displacement of seat track 1mm thickness at different time interval. The factor safety is calculated based on Max. Von Mises stress 71.34 N/mm² obtained for 0.499952sec.

Factor of safety for the Seat track 1mm thickness:

\[ \text{Factor of Safety} = \frac{\text{Yield Strength}}{\text{Von Mises Stress}} \]

As factor of safety for automobile is considered in between 3-3.5 and the factor of safety for the Seat track for thickness 1mm is 3.22, the seat track is in safe factor of safety zone.

6 RESULTS SUMMARY

Summary of Existing Seat Track

<table>
<thead>
<tr>
<th>Component Name</th>
<th>Output Parameter</th>
<th>Value</th>
<th>Factor of Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seat track</td>
<td>Von Mises Stress</td>
<td>33.04 N/mm²</td>
<td>6.96</td>
</tr>
<tr>
<td>1.5mm Thickness</td>
<td>Weight of Seat Track</td>
<td>1.737 kg</td>
<td></td>
</tr>
</tbody>
</table>

Table 3 shows existing seat track assembly results.

Summary of Proposed Seat Track

<table>
<thead>
<tr>
<th>Component Name</th>
<th>Output Parameter</th>
<th>Value</th>
<th>Factor of Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seat track</td>
<td>Von Mises Stress</td>
<td>71.34 N/mm²</td>
<td>3.22</td>
</tr>
<tr>
<td>1.5mm Thickness</td>
<td>Weight of Seat Track</td>
<td>1.31 kg</td>
<td></td>
</tr>
</tbody>
</table>

Table 4 shows proposed seat track assembly results.

7 CONCLUSION

Optimization of seat track is done in terms of reduction in its weight by reducing the thickness of seat track, the weight of the existing seat track is found to be 1.737 kg and after design optimization the weight of the proposed recliner assembly has come to a weight of 1.31 kg. The percentage of reduction in weight is 24.58%.

As factor of safety for automobile is considered in between 3-3.5 and the factor of safety for the Seat track for thickness 1mm is 3.22, which is the desired value, the design is optimum.

REFERENCES