Numerical Analysis into the Effects of the Unsteady Flow in an Automotive Hydrodynamic Torque Converter

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Abstract—In this paper the characteristics of a three dimensional, incompressible, turbulent, unsteady flow within a one-stage two-phase automotive hydrodynamic torque converter was numerically simulated and analyzed. For the investigation the finite volume method has been employed.

The commercial 3D Navier-Stokes Software CFX of ANSYS Inc. was used to investigate the flow inside a torque converter. The software solves the incompressible Reynolds-Averaged-Navier-Stokes (RANS) equations on the entire flow domain using the k-ε turbulence model. To compare the simulation with experimental results, the non-dimensional characteristics were used. The flow field is determined by the blade position of both rotors, which have different rotating velocities. Discrepancies between the steady and unsteady simulations were found and discussed. The unsteady flow at the pump exit and turbine inlet will be analyzed through instantaneous flow fields in a period.

Index Terms—hydrodynamic torque converter, CFD, unsteady flow, fluid flow simulation.

I. INTRODUCTION

The fluid in a hydrodynamic torque converter (H.T.C.) is responsible for the torque conversion and power transfer from the engine to the transmission and influences the propulsion efficiency. H.T.C. are commonly used in vehicle power transmission systems such as cars, buses and locomotives. Its typical configuration consists of a pump, driven by the engine that transmits the generated angular momentum, a turbine that transmits the torque to the transmission and a stator, which makes possible the torque conversion through the redirection of the flow to the pump.

Some advantages are the capacity to provide torque amplification during the start-up conditions, a soft start from standstill and the capacity for damping transmission through the absorption of torsional vibrations introduced from the engine. One disadvantage is the higher fuel consumption and lower efficiency compared with the gear transmission. So it is necessary to optimize its operating work through understanding the flow behaviour. The internal flow within H.T.C. is three-dimensional, turbulent, viscous, complex, highly unsteady and difficult to analyze because of the operating conditions that consist of three elements rotating at different velocities.

The two principal unsteady problems concern the externally forced unsteadiness like the blade-row interaction, where the geometry of the flow changes with the rotation of the row and the self-excited unsteadiness like the turbulent motion. Due to the proximity of the components there is a mutual interaction that causes periodically unsteady forces, which are caused due to blade/wake interaction, potential flow interaction and 3D flow effects. Most turbomachinery flows are inherently unsteadily unsteady in nature. In many cases a steady flow is assumed for convenience. However, when it becomes necessary to invoke more realistic unsteady analysis this assumption shows disadvantages.

Unsteady flow phenomena like blade row interaction should be investigated through truly unsteady calculation [1]. In addition, the transition between rotating and stationary motion can cause unsteady loading on the blades. The complexity of the flow field is directly influenced by geometric considerations like the spacing between blades. In the last years CFD tools make possible to reduce the cost and save time for the flow analysis and have been used to predict the flow in turbomachinery because of its property to deliver fast predictions of instantaneous flow field states by numerical calculation. CFD tools use the computer resources to calculate the flow by complex mathematical models.

In a number of papers the performance of H.T.C. have been studied with CFD tools [2]–[4] and have been demonstrated how complex the flow is inside the machine. Measurements have been discussed in [5], [6]. Schulz [4] used a finite volume method in calculating three-dimensional, incompressible, turbulent flow. Steady and unsteady calculations to simulate the pump/turbine interactions were performed. Their calculations showed that unsteady rotor-stator interaction was negligible, but needed to be accounted for the unsteady interaction between the pump and the turbine. They came to the conclusion that viscous effects were not fully reproduced.

Roecken [7] investigated the flow in a H.T.C. and unsteady pressure curves were measured between the two rotors and were compared with calculations obtained from a finite volume procedure. The comparison of torques showed a good agreement so that the authors came to the conclusion that experimental analysis could be described by numerical calculations.

The H.T.C. used in this paper was designed by ZF Sachs AG and its geometry was published in [8]. The one-stage two-phase W240 H.T.C. has an outer diameter of 240 [mm]. The pump contains \( Z_p = 31 \) blades respectively. The operating fluid is Automatic Transmission Fluid ATF LF 71141 whose density is \( \rho = 802 \) [kg/m\(^3\)] and the viscosity is \( \nu = 0.00653 \) [Pa s] at 95 [°C] [9]. All calculations were performed at a constant temperature of the fluid.

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II. BASIC EQUATIONS AND TURBULENCE MODELLING

It is recognised that Navier-Stokes simulations can provide useful information to understand unsteady effects in turbomachinery [10]. In H.T.C. the unsteady flow is governed by the RANS Reynolds-Averaged-Navier-Stokes transient equations for an incompressible flow by the turbulent viscosity hypothesis. The calculations were all done with the standard \( k - \epsilon \) turbulence model [11]. The continuity and momentum equations for an incompressible flow are respectively:

\[
\frac{\partial U_j}{\partial x_j} = 0
\]

\[
\frac{\partial U_i}{\partial t} + \frac{\partial U_j U_i}{\partial x_j} = -\frac{1}{\rho} \frac{\partial P}{\partial x_i} + \frac{\partial}{\partial x_j} \left[ \nu \left( \frac{\partial U_i}{\partial x_j} + \frac{\partial U_j}{\partial x_i} \right) - \frac{\omega_j}{\omega_j} u_j \right] - \rho(2\epsilon \omega_j u_i + \omega_j u_i x_i - \omega_j x_i u_j)
\]

(2)

Where \( t \) is the time, \( U(u, v, w) \) the velocity vector of the flow, \( P \) the pressure, \( \rho \) the density and \( \nu \) the kinematic viscosity of the fluid. In the eddy-viscosity turbulence model the Reynolds stresses \( \omega_i \omega_j \) are assumed to be proportional to the mean velocity gradients with the constant turbulent viscosity. These equations are time-averaged over a period \( T \). The values of the turbulent kinetic energy \( k \) and turbulent energy dissipation \( \epsilon \) are obtained by solution of the conservation equations (3) and (4):

\[
\frac{\partial k}{\partial t} + \frac{\partial U_j k}{\partial x_j} = \frac{\partial}{\partial x_j} \left[ \nu \frac{\partial k}{\partial x_j} + \frac{\partial}{\partial x_j} \left( \frac{\nu}{\sigma_k} \frac{\partial k}{\partial x_j} + P_k - \epsilon \right) \right] (3)
\]

\[
\frac{\partial \epsilon}{\partial t} + \frac{\partial U_j \epsilon}{\partial x_j} = \frac{\partial}{\partial x_j} \left[ \left( \frac{\nu}{\sigma_\epsilon} \right) \frac{\partial \epsilon}{\partial x_j} \right] + c_{1\epsilon} \frac{\epsilon}{k} P_k - c_{2\epsilon} \frac{\epsilon^2}{k}
\]

(4)

Where \( c_{1\epsilon}, c_{2\epsilon}, \sigma_k \) and \( \sigma_\epsilon \) are constants. \( P_k \) is the turbulence production due to viscous forces. To obtain a numerical solution these partial differential equations must be first discretised on a grid that covers the flow domain.

III. SIMULATION OF THE INTERNAL FLOW

It will be assumed that the flow is three-dimensional, incompressible, viscous and turbulent. The pump speed stays constant \( \nu_p = 2000 \text{ min}^{-1} \) and the turbine speed changes depending on the speed ratio. The Reynolds number is \( Re = \frac{\omega_p x_{	ext{mean}}}{\nu} = 1481802 \). At the interfaces a frozen rotor and a transient rotor-stator model were used for a steady and unsteady simulation respectively. The H.T.C. terms of the flow will be solved with the advection scheme option High Resolution with Second Order Der differencing. The H.T.C. works like a closed circuit because the working fluid is not subjected to external forces except the forces applied by the components. By the calculation the flow will adjust itself by a closed loop algorithm depending on the boundary conditions at inlet and outlet according to the speed ratio \( \nu \). A converged steady simulation with blades at standstill was used as initial value for the unsteady case. For the unsteady simulation a time step \( \Delta t \) is needed, in which the relative position of the rotors will be updated. The unsteady simulation was performed for six different operating points between 0.01 and 0.8, which are characterized by the speed ratio \( \nu = \frac{\omega_p}{\omega_t} \). For the unsteady simulation at design point \( \nu=0.7 \), which corresponds to the highest value of the efficiency, the time step was calculated by using (5).

\[
\Delta t = \frac{1}{(\omega_p - \omega_t)^2} \frac{1}{Z_p} \frac{1}{33} = 9.75 \cdot 10^{-5} \text{[s]}
\]

(5)

One complete turn of the pump coincides with 309 \( \Delta t \). At \( \nu=0.7 \) after 900 time steps and the reach of three same periods the results were considered periodic. The time of the steady computation was approximately 597 minutes. By the unsteady calculation the time necessary to reach three same periods was about 6000 minutes (700 \( \Delta t \)) with 7 loops for every time step. The calculations have been made on an Intel Core i3 using four processors in parallel. Starting from a converged steady-state solution, a converged unsteady solution can be obtained in a matter of five days. As conclusion, an unsteady simulation consumes ten times more CPU time compared to the steady method.

A. Calculating mesh

The flow will be discretized in a finite volume mesh to carry out the numerical simulations. The virtual model of the H.T.C. involves the geometry and the circulating three-dimensional flow. The development of the CAD Model, shown in the Fig. 1 and the study of the quality of the mesh were presented and developed in the previous work [12], [13]. The mesh convergence study showed that beyond 400000 points the results are almost the same proving the grid independence of the solution. The mesh was created for one passage of each element (P1T1L1) and copied for the comparison model (P3T3L1), which contains 3 pump, 3 turbine pitches and 1 stator pitch. With the periodicity option and repeated boundary conditions the full H.T.C. was modelled in order to reduce time and computer memory.

The Fig. 2 shows the mesh used for calculations. The number of elements for every pitch are 80580, 200925 und 345222 for the pump, turbine and stator respectively. The total number of mesh elements for the calculations is 626727. In order to avoid errors and exacerbated computer requirements in the unsteady simulation because of the unequal pitch between components, it means the connection of dissimilar meshes, the P3T3L1 model presented in Fig. 3 will be used and compared for validation with the results.
of the model P1T1L1. The total number of elements of the P3T3L1 model is 1189737 elements. Both models are identical in each pitch computational grid but different in the number of computed pitches used in each component. For an optimum analysis the net pitch change across the interfaces must be close to unity [12]. The Table I shows the pitch ratio values, which correspond to the fractional change areas of the two connected components.

The Table I shows clearly that the model P3T3L1 results in a pitch ratio close to the ideal value. The results and comparison of both models through their characteristic lines will be presented in the next step, where the torque conversion and the torque coefficient will be compared with measurements.

B. Performance characteristics

In this chapter the calculated performances of the H.T.C. will be compared with measurements. For this purpose, the torques will be calculated for validation. The non-dimensional characteristics of the H.T.C. consist of two curves determining torque conversion \( \mu \) and torque coefficient \( \lambda \) as a function of rotational frequencies (\( \omega_p, \omega_T \)) and torque \( (M_p, M_T) \) of the pump and turbine:

\[
\nu = \frac{\omega_T}{\omega_p} ; \quad \mu = \frac{M_T}{M_p} ; \quad \lambda = \frac{M_p \cdot \omega_p^2 \cdot \alpha_{\text{external}}}{\rho} \quad (6)
\]

To cover one blade pitch of the pump and turbine the period was calculated by \( \nu=0.7 \). The period of the pump and turbine are \( T_p=10\Delta t \) and \( T_T=15\Delta t \) respectively. Then the period of the unsteady solution is \( 60\Delta t \), which corresponds to the time after which the pump and turbine blades are in the same relative position again. After performing the steady and unsteady analysis of the H.T.C, the evaluation of the quality of the CFD simulation will be studied by comparing the numerical and experimental characteristics [8] concerning \( \lambda \) and \( \mu \) at speed ratios 0.01-0.8. To obtain the time-averaged torques for the unsteady condition at each operating point the data of one period are averaged. The 1D calculations have been made with the fluid friction factors 0.2 and shock loss coefficient 1.0 for the losses. The efficiency will not be plotted because it provides no new information (\( \eta = \mu \cdot \nu \)).

To obtain the torque on each component, the force on the blade surface was integrated, so that with the radius to the rotating X-axis the torque can be calculated. The comparison is showed in the Figs. 4 and 5. The torque coefficient has a slightly larger discrepancy than the torque conversion results. However, the torque conversion and the torque coefficient are in accordance well with experimental data. Concerning \( \mu \), the torque calculations demonstrate that the time-average torques given by the unsteady calculation are higher and have a better agreement with the measurements than those from the steady calculation (\( \mu \)). As it can be seen the presented calculated three-dimensional characteristics are representing the behaviour of the experimental results. As far as \( \lambda \) is concerned, the results from the steady simulation show a better agreement with the measurements. Despite the deviation of the pitch ratio of the P1T1L1 model from the ideal value, however this agree with the measurement as well as the P3T3L1 model. The data show explicitly that the increase of \( \lambda \) is due to the unsteady flow. At small operating points the \( \lambda \) deviation increases because the unsteady pump torques are higher. This confirms the trend in the simulation and will be used to study the internal flow effects in the H.T.C.

The Fig. 6 shows the convergence history for the steady and unsteady calculations at \( \nu=0.7 \) for the maximum residuals of the momentum. Convergence properties are influenced by the quality of the 3D mesh. It is also necessary that the solution be extended for long enough time to establish...
periodic flow behaviour. For example at $\nu=0.8$ about 500 iterations were needed for the convergence of the steady simulation and 400 iterations were required to establish three same periods ($T = 40 \Delta t$) under the maximum residual below $10^{-3}$. The table II shows that the calculated torques at $\nu=0.7$ have very small differences and the torque conversion $\mu$ agree well with the experimental value. We can see that the unsteady $\mu$ is only 2.9% higher than the experimental data and the steady $\mu$ about 2.7%. The differences between the global value $\mu$ in both calculations are very small.

The Fig. 7 shows the oscillation of the torques at $\nu=0.7$. The steady simulation does not account for transient effects such as acceleration or inertia, because of that the steady simulation is not able to resolve the torque oscillations as shown by the plot. The time-averaged unsteady torques are higher than the steady torques because of the unsteady flow. This can result due to the unsteadiness depending on the relative position of the blade that causes the torque oscillation. The blade motion is sustained by extraction of energy from the uniform flow during each blade passage with the corresponding frequency.

It should be noted that these torque fluctuations are the oscillation from the time-averaged values used for validation. The pump torque fluctuations in Fig. 8 vary by up to $\pm 6\%$ around the time-averaged value whereas the turbine torque even reaches $\pm 9\%$. So we can come to the conclusion that due to the unsteadiness the pump and the turbine torques have a periodically behaviour. The forced response problem is due to the potential flow interaction between fixed and rotating components, as well as periodic shocks on downstream blading. These effects play a very important role on the machine life, it means structural fatigue and potential failure.

### IV. RESULTS AND DISCUSSION

#### A. Comparison between steady and unsteady simulation

The localization of the unsteady effects was done by comparison between the steady and unsteady state. The comparison in the chapter II-B of the nondimensional characteristics showed differences between the steady and unsteady calculations. However, the steady simulation means that the results only analyze the flow at a certain relative position in comparison with the unsteady calculation reproducing the variation in the flow as the position blade changes and take account the time-dependent effects. In this part of the work the steady and unsteady flow field will be compared for one relative position in order to locate the present unsteadiness. For this purpose, the Fig. 9 shows the meridional velocity difference $\Delta C_m$ between steady and unsteady simulation.

In the three parts in the Fig. 9 differences were found. As it can be seen, the flow fields between the stator-pump and turbine-stator to be almost identical but a comparison of the pump-turbine interaction area shows clearly higher discrepancies between both calculations in the blade wake region. The unsteady effects can clearly be seen along the pressure surface of the pump and the suction surface of the turbine. This interaction is the reason for faster mixing, here the wake region is smaller in the steady than in the unsteady

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**TABLE II**

**STEADY AND TIME-AVERAGED UNSTEADY TORQUES AT $\nu=0.7$**

<table>
<thead>
<tr>
<th>Method</th>
<th>$M_P [Nm]$</th>
<th>$M_T [Nm]$</th>
<th>$\mu$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steady</td>
<td>78.18</td>
<td>93.10</td>
<td>1.1908</td>
</tr>
<tr>
<td>Unsteady</td>
<td>78.21</td>
<td>93.36</td>
<td>1.1937</td>
</tr>
<tr>
<td>Experimental</td>
<td>–</td>
<td>–</td>
<td>1.16</td>
</tr>
</tbody>
</table>
simulation. It means that in the steady simulation the wakes at the interface will be transported downstream and find the turbine blades causing the upstream moving against the downstream flow from the pump exit. The highest differences at the turbine inlet occur in the area of the stagnation point. In the turbine passage the unsteady effects are small. However, in the suction side of the pump inlet and in the rotor-rotor interaction area these become significant.

At the turbine inlet the deviation increases due to the blade/row interaction. One physical effect that can be responsible for this is a shock wave forming at the trailing edge which interacts with the vortex shedding process behind the blade. This phenomenon can be supported by observing a steady-state calculation that should not show this. In the unsteady simulation the flow must accelerate around the trailing edge much more than in the steady calculation in order to fill the wake. From this comparison, it is clear that the unsteady effects over the turbine suction surface are not equivalent to the effects on the pressure side of the blade. At the turbine inlet can be seen, that the mixing process of unsteady flow leaving the pump blade is strongly affected by the position of the pump that causes downstream conditions.

We can come to the conclusion that the wakes of the downstream flow by the steady simulation will be clearly predicted larger than by the unsteady calculation. More information about the interaction area between the rotors can be obtained by the plotting of the meridional velocity fluctuation for relative positions of the pump and turbine.

**B. Unsteady Simulation**

The flow inside the H.T.C. is periodic in time ($T=60\Delta t$). First of all, it is known that the effects of these interactions depend on the number of blades ($Z_P = 31$ and $Z_T = 29$). In this part of the paper the pump/turbine interface will be studied by analyzing of the unsteady instantaneous meridional velocity ($C_m$) for four different relative pump/turbine positions of a period $T$ at the pump exit and turbine inlet. The important problem here is how the flow information passes between two rotating blade rows. In Fig. 10, the unsteady $C_m$ distribution is shown in an axially constant contour plot at the turbine inlet located downstream of the pump. The objective here is to show the velocity distribution in the relative frame of reference of the turbine inlet for distinct relative positions of the pump. The contours show clearly three low velocity regions, which represent exactly the relative pump blade position in front of the turbine inlet. These low velocity areas are due the downstream effect of the wakes from the pump and the stagnation regions of the turbine. Here the superposition of the pump and turbine blade wakes take place. This interaction between the downstream pump wakes and the upstream turbine wakes seem to be the principal cause of the unsteady disturbances, which are directly related with pressure and torque oscillations (Fig. 7).

Because of the small axial gap, the pump causes an downstream unsteady effect on the turbine inlet flow as shown in the Fig. 10. The unsteady flow of the turbine inlet flow field can clearly be seen. The pump has a significant downstream influence on the turbine inlet flow because the pump exit flow will be forced into the turbine inlet passages depending on the relative position between pump and turbine. The low velocity region (wake) between two large velocity areas coincides with the pump blade position and its suction side. This location is affected by the position of the pump blades. No significant influences of the pump blade positions could be seen in the low velocity area under the high velocity...
The present paper shows the flow investigation of a torque converter. Comparing unsteady with steady calculations the particularities can be localized and quantified. To simulate a flow field having high frequency oscillations due to phenomena such as blade/wake interactions, very fine grids and small time steps as well as high computer resources are required. The computational resources time for unsteady flow are ten times higher than those for a steady.

Measurements verify the calculated global values obtained by CFD calculations. The results (Fig. 5) indicate that differences between steady and unsteady simulation occur significantly at low operating points. The torque conversion differs less than 4% over the operating area.

The results showed a 3D unsteady behaviour in the pump/turbine interaction area between incoming wakes and turbine passage structure. The wake area shows a wake structure in the region at turbine inlet. The significant changes in velocity are induced by the wake structure. At the interaction region there is a superposition of the blade wakes (blade cutting), that causes an increase of the $C_{m}$.

The turbine blade position have a little influence on the pump exit flow field, whereas the turbine inlet flow shows a significant periodic dependence on the relative pump blade positions. The change in velocity are induced by the relative motion of the rotors. It was noted that the rotor wakes at turbine inlet are stronger than those at pump exit. At the speed ratio $\nu=0.7$ the downstream flow into the turbine passage is uniform and more forced against the blades than for lower speed ratios because of rotating velocity difference between pump and turbine. Because of that it is expected that more unsteadiness at lower speed ratios appear (Fig. 5).

REFERENCES


