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Shared Control Based on an Ecological Feedforward and a Driver Model Based Feedback

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Abstract: Haptic shared control is a consistent way to design an assistance for the lateral control of a vehicle. The most important problem raised by haptic shared control is to minimize useless conflicts between the driver and the assistance. To deal with, this paper proceeds in two stages. The first is concerned with feedforward synthesis in a new way, by identifying mainly the geometric part of driving from real driver data. The torque to apply to the steering wheel and more generally the reference trajectory is thus obtained from a second order model fed by the road curvature. Then, the feedback is designed based on a driver-vehicle-road model, using a mixed $H_2/H_{\infty}$ control synthesis involving both lane following performance and sharing capabilities indicators. Finally, the shared control strategy is simulated on Matlab/Simulink using a vehicle-road model. The results obtained show good features both in terms of lane following and sharing performances. This control strategy seems then to be an interesting candidate for haptic shared control.

Keywords: Identification for control, Shared control, cooperation and degree of automation, Robust control, Vehicle dynamic systems

1. INTRODUCTION

Haptic shared control in the context of lateral control of a vehicle is a solution which allows to involve both the controller and the driver in the steering task. It is investigated in the literature as it improves the lane following performance (Benloucif et al., 2017; Griffiths and Gillespie, 2004; Saleh et al., 2013). Moreover, it can increase the security on the road which is a big challenge in today’s world; for example, by preventing the driver to come out of the road when doing a second task (Blaschke et al., 2009).

By using a haptic interface for shared control, the communication between the assistance and the driver is improved. The driver can know the command applied by the assistance through the steering wheel. But this communication have to be intuitive for the driver in order to minimize conflicts between the assistance and the driver (Abbkink et al., 2018; Mugge et al., 2016). Then, using a driver model to synthetize the assistance make its actions more understandable for the driver and decreases the control effort applied by the driver (Abbkink et al., 2012).

Efficient solutions for haptic shared control were proposed earlier using a cybernetic driver model (Saleh et al., 2013; Sentouh et al., 2009) to predict its short term intention and so favouring cooperation over contradiction. The driver model was identified successfully from real drivers (Saleh et al., 2011) on the LS2N driving simulator and from real car experiments (Hermannstäder and Yang, 2013). Here, the authors propose to adopt another strategy, making a clear separation between feedforward and feedback actions, to facilitate possible interaction with the tactical level of autonomous cars. Moreover, the feedforward proposed doesn’t require infinite dimension FIR model implementation (Saleh et al., 2013).

Explicit separation between feedforward and feedback was sometimes considered for lateral control of autonomous vehicles (Attia et al., 2012; Kapania and Gerdes, 2015; Kuwata et al., 2008), but in a different context, not considering torque command and haptic interactions. The aim in this paper is to take the driver into account in both parts. The feedforward relies on a model identifying mainly the geometric part of driving in order to supply a reference trajectory. The feedback is based on a $H_2/H_{\infty}$ output feedback taking benefits of a driver-vehicle-road dynamic model, by optimizing some criteria linked with the lane following and sharing performances and with robustness.

This paper is organised as follows: section 2 shows the global architecture model used for the haptic shared control strategy. Section 3 presents the way of using identification theory for the feedforward part synthesis of the e-copilot, aiming for an ecological lateral control. Section 4 presents the $H_2/H_{\infty}$ control synthesis proposed for the feedback part, from the driver-vehicle-road model together including the feedforward action. Section 5 presents the simulation conditions used to assess the control strategy and the results obtained. Finally, the conclusion take place in section 6.
2. SHARED CONTROL STRATEGY

2.1 Architecture

Fig. 1. Scheme of the control strategy

The shared control strategy proposed here is split in two parts (see Fig. 1). First, a feedforward (green dotted rectangle), which consists in a global identified model of a driver model in interaction with the vehicle-road model (see section 3). This model allows to obtain a reference trajectory constituted by the torque command reference and the state reference for the feedback part. Secondly, a \( H_2/H_{\infty} \) feedback part (red dotted rectangle) is designed to make the vehicle following the reference trajectory in spite of disturbances, while guarantying good sharing properties (for acceptability purposes). The design methodology associated to this part is detailed in section 4.

The two parts, feedforward and feedback are designed sequentially. The level of sharing is controlled at two different places materialised by the two parameters \( \alpha_{\text{ant}} \) and \( \alpha_{\text{comp}} \).

2.2 Systems modelling

The useful model for design and simulation, and the associated signals that will be manipulated all along this paper can be defined as follows; a vehicle-road model described in (Saleh et al., 2013) which represents the dynamics of the vehicle and the position of the vehicle on the road can be written as:

\[
\dot{x}_v = A_{\text{vr}}x_v + B_{\text{vr}}(\Gamma_v + \Gamma_d) + B_{\text{vr}}\rho_{\text{ref}} + B_{\text{vr}}F_v
\]

With \( x_v = [\beta \ r \ \psi_L \ y_L \ \delta_d \ \delta_d]^T \) the vehicle-road state where \( \beta \) is the slip angle, \( r \) is the yaw rate, \( \psi_L \) is the heading error angle, \( y_L \) is the lateral error between the vehicle and the road centre at the look-ahead distance \( l_s \) and \( \delta_d \) is the steering wheel angle. \( \Gamma_v \) and \( \Gamma_d \) are respectively the assistance and the driver torque applied on the steering wheel, \( \rho_{\text{ref}} \) is the road curvature and \( F_v \) is the side wind resultant applied on the gravity centre of the vehicle. Matrices \( A_{\text{vr}} \), \( B_{\text{vr}} \), \( B_{\text{vr}} \), and \( B_{\text{vr}} \) can be found in (Saleh, 2012b; Saleh et al., 2013).

The driver model explicitly represented in Fig. 1. (blue box) is a cybernetic driver model (3rd order model) designed and identified according to the approach proposed in (Mars and Chevrel, 2017; Saleh et al., 2011). The procedure will not be recalled here, but the main point is that coherently with a real driver, the model’s input is made of the near and far visual points \( \theta_{\text{near}}, \theta_{\text{far}} \), the self-aligning torque \( \Gamma_s \), and the steering wheel angle \( \delta_d \) and the model’s output is the torque applied by the driver to the steering wheel \( \Gamma_d \).

\[
\dot{x}_d = A_d x_d + B_d [\theta_{\text{near}} \ \theta_{\text{far}} \ \delta_d \ \Gamma_s]^T
\]

Then, the dynamic model is identified from experimental data either from a driving simulator in (Ameyoe et al., 2015; Saleh et al., 2011) or a real car in (Hermannstädt and Yang, 2013). In this study, this model is supposed to be known and will be used for the feedback part of the haptic shared control. Notice that the yellow case T1 in Fig. 1. represents the calculation done from the vehicle-road state \( x_v \) to obtain the driver model inputs \( Y_d = [\theta_{\text{near}} \ \theta_{\text{far}} \ \delta_d \ \Gamma_s]^T \).

The next two sections give details on the design methodology for the feedforward and feedback parts, both taking into consideration the driver behaviour, but through two different driver model identifications.

3. FEEDFORWARD DESIGN: GEOMETRIC DRIVING IDENTIFICATION

3.1 Trajectory generator

The reference trajectory involved in the feedforward part in Fig. 1. can be detailed as in Fig. 2.

The reference trajectory is composed of the torque \( \Gamma_{\text{ref}} \) and the vehicle-road state \( x_{\text{ref}} \), these signals are assumed to be close to those which were found if the driver would have driven the vehicle alone. This can improve considerably the results in terms of sharing performance by decreasing conflicts between the driver and the assistance. That is why the level of sharing of the feedforward part is applied on the reference command torque as : \( \Gamma_{\text{ref}} = \alpha_{\text{ant}} \Gamma_{\text{ref}} \).
3.2 Trajectory generator design methodology

Among classical solutions, one may quote (Rajamani, 2012) which manipulates the bicycle model to find relationship between the road curvature assumed to be constant and a consistent reference trajectory; that is to say a constant steering wheel angle, yaw rate and steering angle, a zero lateral error, and what they have called the desired heading error angle. Note that this solution can be limiting (though very useful and used), both by its restrictive hypothesis (constant curvature), and by the fact that the output considered is the steering wheel angle and not the torque. What is proposed is to make use of experimental data from the driver to identify the geometric part of driving, to obtain $\Gamma_{\text{ref}}$ and $\delta_{\text{dref}}$, associated to the vehicle-road model, leading to $(\beta_{\text{ref}}, r_{\text{ref}}, \psi_{\text{Lref}}, y_{\text{Lref}}, \delta_{\text{dref}})$. More precisely, the model to be identified is the one making possible to predict part of driving that can be explained directly from the road curvature. So it doesn’t constitute a driver model as the one considered in (2), but rather its projection for feedforward control use, hoping the latter is more ecological than classical solution.

The assumption made here is that, when driver is steering the vehicle following a curve, there exists a reference torque and angle to be applied on the steering wheel if the road curvature is known. The driver will actually act back and forth on the steering wheel to change the torque and angle, to stay around the reference values sought on the basis of geometric vision; this despite the uncertainties and disturbances. It is chosen here to consider them as noise, as shown in Fig. 3. Therefore, the output error method (OE) is used here (Ljung, 1999), considering the SIMO model of Fig. 3. As depicted, the dynamics are considered as shared by all outputs.

$$B_1 = b_1^{(1)} s^{-1} + \cdots + b_{nb}^{(1)} s^{-nb}$$
$$B_2 = b_1^{(2)} s^{-1} + \cdots + b_{nb}^{(2)} s^{-nb}$$
$$F = 1 + f_1 s^{-1} + \cdots + f_{nf} s^{-nf}$$

For the sake of identification, it could be converted to continuous-time state-space model:

$$\begin{cases}
\dot{x} = Ax + Bu \\
y = Cx + Du + e
\end{cases}$$

where $u = [\rho]$, $y = [\Gamma_d \beta r \psi_L y_L \delta_d \delta_a]^T$, and $e = [e_1 \cdots e_7]^T$; $A$, $B$, $C$ and $D$ are matrices in controllable canonical form. It must be noticed that the order of the model to be chosen comes from the experimental data (see next section).

3.3 Experiments

3.3.1. First Experiment

The first experiment was carried out on a fixed-base driving simulator (SCANE©OKTAL). It is equipped with a complete dashboard, a common five-speed gear stick, pedals of gas, brake and clutch, and a TRW direction system with steering wheel. The visual scene is displayed on 3 LCD screens, a central one in front of driver and two others oriented to the centre one with 45°. They cover a field of view of 25° on height and 115° on width. The visual scene transmits the road characteristics as perceived by driver via the windshield. A small family car of type Peugeot 307 is chosen as vehicle model in this experiment.

Two participants (1 female and 1 male) having more than 10 years of driving experience took part in the experiment. They were asked to drive on a virtual road (see Fig. 5) with velocity between 70 and 80 km/h. During experiment, the road curvature corresponding to the road ahead of driver is retrieved by simulator. This replaces the process of getting road curvature on real vehicles, where the border lines of lane are filmed by cameras and proceed with spline interpolation. In addition, driver torque and steering wheel angles are recorded by the steering system on simulator.

![Fig. 3. Driver + Vehicle-Road OE model structure](image)

![Fig. 4. Driving simulator SCANE©](image)
3.3.2. Second Experiment

The second experiment was realized on Matlab / Simulink® by simulating the driver-vehicle-road (DVR) model (Saleh et al., 2013) defined in section 2.2.; the detailed driver model (2) had been a priori established via knowledge of human visual and neuromuscular behaviours for vehicle lateral control during turning. The vehicle-road model in the simulation is a bicycle model, which was identified and calibrated by previous trials on the simulator SCANeR in order to ensure coherence of model parameters with the vehicle used in the first experiment. The driver model is able to “drive” the vehicle-road model with a fixed speed 60 km/h on a predefined road (see Fig. 6). As in the first experiment, necessary data for input and outputs is saved after simulation.

3.4 State-space model identification

In both experiments, the raw data is separated into two parts with one part for identification and another for validation.

The first step to identify the OE model is to define system order. This is accomplished by studying the empirical transfer-function estimate (ETFE) between inputs and outputs. Fig. 7 shows the ETFE based on identification data of female participant in the first experiment, with a Hamming window of \( \gamma = 30 \). After analysis, a second order system is a reasonable choice.

![Bode diagram of ETFE](image)

They are finally identified thanks to the prediction error minimization (PEM) method (Ljung, 1999) implemented in the system identification toolbox of Matlab (version R2017a).

3.5 Results

By lack of place, Table 1 shows only the first transfer functions \( \Gamma_d \) and \( \delta_d \) in form of zero-pole-gain converted from the state-space models identified. The conclusions made for the five other transfer functions are very similar to the ones made here for this two transfer functions.

| Experiment | From \( \rho \) to \( \Gamma_d \) | From \( \rho \) to \( \delta_d \) |
|------------|------------------------------|------------------------------|
| 1st, female | \( \frac{1463.7(s + 0.64)}{(s + 0.78)(s + 4.71)} \) | \( \frac{302.5(s + 0.64)}{(s + 0.78)(s + 4.71)} \) |
| 1st, male  | \( \frac{2506.1(s + 0.44)}{(s + 0.49)(s + 7.9)} \) | \( \frac{479(s + 0.45)}{(s + 0.49)(s + 7.9)} \) |
| 2nd        | \( \frac{2358.8(s + 1.07)}{s^2 + 1.05s + 6.62} \) | \( \frac{69.66(s + 4.45)}{s^2 + 1.05s + 6.62} \) |

By comparing the simulated response with validation data, the fit rate could be calculated as:
\[
FIT = \left(1 - \frac{\|y - \bar{y}\|}{\|y - \bar{y}\|}\right) \times 100\%
\]

where \(\bar{y}\) is the simulated response, \(y\) is the validation data and \(\bar{y} = mean(y)\). The comparison of outputs and calculation of fit rate for each participant in first experiment and for the simulation data in second experiment are respectively shown in Fig. 11, 12 and 13 (cf. Appendix). The bode diagrams for each OE model identified are shown in Fig. 14 and 15.

In Fig. 11 and 12, the outputs of identified OE model issued from road curvature behave like a reference signal for both driver torque and steering wheel angle. The real data from experiments representing drivers’ behaviour changes around these references. This confirms the assumption that the driver will actually try to stay around the reference values sought on the basis of geometric vision with some back and forth behaviour. There is also a large increase in fit percentage between the first and second experiment since the second one uses an \(a\ priori\) identified driver model, which has already eliminated these noises in driver’s behaviour and thus results in a more fitting model compared to validation data.

The bode diagram in first experiment (see Fig. 14) shows a similarity of dynamics between the OE model of female participant and the one of male participant. The bode diagram for the OE model in second experiment (see Fig. 15) shows a narrow confidence region around the identified OE model, which means that the identified model is highly credible.

4. FEEDBACK DESIGN; \(H_2/H_{\infty}\) STATIC OUTPUT FEEDBACK CONTROLLER

The feedback algorithm relies on a output feedback synthesis of a \(H_2/H_{\infty}\) command applied on the difference between the real vehicle-road state, \(x_{vr}\), and the reference vehicle-road state, \(x_{ref}\). The use of an output feedback allows to select only measurable values for the feedback instead of having to implement an observer to approximate unmeasurable values as the driver state. The torque command can be written as:

\[
\Gamma a_f = K \times Y_{diff} = k_\beta \beta_{diff} + k_\alpha \alpha_{diff} + k_{\psi_L} \psi_L_{diff} + k_{\psi_L} \psi_L_{diff} + k_{\psi_L} \psi_L_{diff} + k_{\psi_L} \psi_L_{diff} + k_{\psi_L} \psi_L_{diff} + k_{\psi_L} \psi_L_{diff} + k_{\psi_L} \psi_L_{diff}
\]

with \(Y_{diff} = x_{vr} - x_{ref}\).

The gain \(K\) is found as the solution of the optimization problem described below. Model used to define the optimization problem is shown in Fig. 8. This model can be described by the following equations:

\[
T_{xw}(s) = T_{comp}(s)T_{\tau traj, gen}(s)
\]

\[
w = [\rho_{ref} F_w]^T,
\]

\[
w_{\tau traj} = [\Gamma a_{ref} x_{ref} \rho_{ref} F_w]^T,
\]

\[
z = Q_x \psi_L y_{CG} a \left(\Gamma_a - \alpha_{comp} \Gamma_a\right) \Gamma_d \Gamma_a]^T.
\]

The \(T_{comp}\) and \(T_{\tau traj, gen}\) are the transfer function corresponding to the rectangle with the same names in Fig. 8, \(y_{CG}\) is the lateral error of the vehicle’s center of gravity and \(a\) is the lateral acceleration of the vehicle. \(T_{comp}\) can be decomposed in column as:

\[
T_{comp} = (T_{\tau traj, ref} T_{x ref} T_{\tau pref} T_{\tau w})
\]

with

\[
T_{\tau traj, ref} = Q_z [C_x - 2A] B_{\Gamma a},
\]

\[
T_{x ref} = Q_z A_1,
\]

\[
T_{\tau pref} = Q_z [C_x - 2A] B_{\Gamma pref},
\]

\[
T_{\tau w} = Q_z [C_x - 2A] B_{\Gamma w},
\]

\[
\lambda_1 = \left(C_x A_{\Gamma a} + D_x \left(I + K \lambda_2 \Gamma a\right)^{-1}\right),
\]

\[
\lambda_2 = (p I - A_{\Gamma pref})^{-1}.
\]

The \(H_2\) criterion is described using the weighting matrix \(Q_z\) defined as:

\[
Q_z = \begin{bmatrix}
c_1 & 0 & 0 & 0 & 0 & 0 \\
0 & c_2 & 0 & 0 & 0 & 0 \\
0 & 0 & c_3 & 0 & 0 & 0 \\
0 & 0 & 0 & c_4 & 0 & 0 \\
0 & 0 & 0 & 0 & c_5 & 0 \\
0 & 0 & 0 & 0 & 0 & 1
\end{bmatrix}
\]

In this matrix, parameters \(c_1, c_2, c_3, c_4, c_5\) and \(c_{\delta a}\) allow to weight each criterion according to its importance. \(c_1\) and \(c_2\) are linked to the lane following performance criteria \(\psi_L\) and \(\psi_L + \phi\), \(c_3\) is linked to a comfort criterion, \(a\). \(c_4\), \(c_5\) and \(c_{\delta a}\) are linked to the sharing performance criteria \(\Gamma a - \alpha_{comp} \Gamma a\), \(\Gamma d\) and \(\Gamma a\). \(c_{\delta a}\) allows to ensure that the two torques \(\Gamma a\) and \(\Gamma d\) are directed in the same direction.

Fig. 8. Optimization model

The \(H_{\infty}\) criterion is about the system’s stability. It ensures that the input gain-phase margin \(M\) stays above a limit value. Knowing that this margin can be written according to the sensitivity function \(S_{input}\) as:

\[
M = \frac{1}{\max_\omega \left|S_{input}(j\omega)\right|} = \frac{1}{\left|S_{input}\right|_{\infty}}
\]
Then the optimization problem can be written as:

**Problem P1: H₂ / H∞ static output feedback design**

The H₂ / H∞ static output feedback design is defined as:

find $K$ such that:

- the driver-vehicle-road system is internally stabilized,
- is the solution of

$$
\min_K \langle \|T_{zw}\|_2 \rangle \\
\text{under the constraint} \langle \|S_{input}\|_{\infty} \rangle < S_{\text{max}}.
$$

with $S_{\text{max}}$ a constant defined a priori.

This optimization is solved using Systune, a tool available in Matlab® which allows to deal with some non-convex problems by using non-smooth optimisation algorithms.

5. SIMULATION AND RESULTS

5.1 Simulation conditions

The shared control strategy was tested by simulating the vehicle-road model (1) driven by the driver model (2) and the assistance. This simulation was done in the Matlab / Simulink® environment. The feedforward is tuned as shown in the second experiment in section 3.3.2. The vehicle-road model used for the simulation is the same that the one used to synthetized the feedback. The simulation was done by following the road depicted in Fig. 6 and curves curvature along the road goes from 0.002 m⁻¹ to 0.038 m⁻¹. The longitudinal speed of the vehicle is fixed at $V_e$ = 18 m/s. The wind disturbance input $F_w$ is not taken into consideration. Coefficients of the matrix $Q_x$ (4) are chosen as $c_1 = 200$, $c_2 = 20$, $c_3 = 3$, $c_4 = 10$, $c_5 = 1$ and $c_{da} = -10$. The minimum value for the input modulo margin $M_m$ is 0.5. Both level of sharing $\alpha_{\text{ant}}$ and $\alpha_{\text{comp}}$ are chosen equal to 50%.

5.2 Performance indicators

In order to assess the control strategy developed here in terms of sharing performances, some indicators which were introduced in (Saleh et al., 2013) and (Saleh et al., 2010) are:

- Consistency ratio, $T_{\text{co}}$, defined as the duration during which assistance torque $\Gamma_a$ is in the same direction as the driver torque $\Gamma_d$ divided by simulation’s duration.
- Resistance ratio, $T_{\text{res}}$, defined as the duration during which assistance torque $\Gamma_a$ and driver torque $\Gamma_d$ are in opposite direction and assistance torque is inferior or equal to the driver torque divided by simulation’s duration.
- Contradiction ratio, $T_{\text{cont}}$, defined as the duration during which assistance torque $\Gamma_a$ and driver torque $\Gamma_d$ are in opposite direction and assistance torque is higher than the driver torque divided by simulation’s duration.
- Sharing level that is defined as the effort produced by the assistance divided by the effort produced by the driver

$$
P_m = \frac{E_a}{E_d} = \frac{\int_0^\infty r_a^2(t)dt}{\int_0^\infty r_d^2(t)dt}
$$

- Coherence level that is the cosine value of the angle between the assistance torque and the driver torque

$$
P_c = \cos(\vec{\Gamma}_a, \vec{\Gamma}_d) = \frac{\int_0^\infty r_a(t) \times r_d(t)dt}{\sqrt{\int_0^\infty r_a^2(t)dt \times \int_0^\infty r_d^2(t)dt}}
$$

The lane following performances are assessed using the average, the maximal and the standard deviation of the lateral error.

5.3 Results

First the design of the feedback part resulted in an input module margin of 0.505 which is higher than the minimal value 0.5.

Results found during the simulation are shown in Fig. 9, Fig. 10 and Table 2. The first figure shows that the assistance is, most of the time, helpful for the driver. It applied a part of the steering torque, allowing the driver to apply less effort on the steering wheel to steer the vehicle.

![Fig. 9: Torque command applied by the driver and the assistance](image)

![Fig. 10: Lateral error between the lane centre and the vehicle’s centre of gravity during the simulation](image)

| Table 2. Simulation results |
|-----------------------------|
| **Indicators**              | **Results**          |
| max(lateral_error)(m)       | 1.39                 |
| average(lateral_error)(m)   | 0.22                 |
| Std(lateral_error)(m)       | 0.31                 |
| $T_{\text{co}}$             | 0.47                 |
| $T_{\text{res}}$            | 0.41                 |
| $T_{\text{cont}}$           | 0.11                 |
| $P_m$                       | 0.22                 |
| $P_c$                       | 0.57                 |
However, it has to be said that the track used here presents a very tight bend which can be noticed on Fig. 6, leading at about 30s to unusual torque and lateral error. These results are not representative as the track is not inclined and the speed is too high to be realistic.

Table 2 and Fig. 10 show good lane following performances, with a low lateral error, which average value is 0.22m. Table 2. also shows good results in terms of sharing performance. Indeed, the consistency ratio is close to the one found in (Saleh et al., 2013), that used an LQ with preview theory to design a shared lateral control, based on a cybernetic driver model-vehicle-road model. The resistance ratio is equal to 0.41; this value may seem high, but the assistance resists to the driver action mostly in situations during which the torque applied both by the assistance and the driver are very low so it is not noticeable for the driver; to a lesser extent, some resistance occurs during the transition period at the beginning of bends. Considering now the contradiction ratio, it is even lower than the one found in (Saleh et al., 2013) which is remarkable because it corresponds to a front conflict between the driver and the assistance. Finally, the coherence level $P_c$ is positive which means that the driver and the assistance applied a torque in the same direction most of the time.

6. Conclusion

This paper described a haptic shared control strategy. It proceeded sequentially, considering first the feedforward, and then the feedback based on both the feedforward generator and the cybernetic driver model. This feedforward uses a dynamic model able to predict the torque that should be applied on the steering wheel consistently with the road geometry (curvature). This model is obtained by identification, from experimental data measured on a driving simulator with a real driver. This identification in fact proceeded to a projection of the “geometric part” of human driving, on a second order model with the road curvature as input, and the steering torque and all the vehicle-road states as outputs. Outputs of this model were then used as reference trajectory generator to design the haptic shared control proposed. The feedback relies on a $H_2/H_\infty$ output feedback applied on the difference between the real vehicle-road state and the reference one. Criteria used to design the feedback gains are concerned with lane following performances as well as the quality of sharing between the assistance and the driver, with an evaluation involving a cybernetic driver model. Both feedforward and feedback parts were then designed sequentially leading to nice results on performance aspects with complementary actions between the assistance and the driver.

This study opens interesting perspectives deserving to be studied in depth. Among them, the authors will realize experiments from significant samples of drivers, first on driving simulator. A joint analysis of the results obtained both objectively and subjectively will be made, according to drivers feelings about the shared control tested.

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Appendix A. IDENTIFICATION FIGURES

**Fig. 11.** Validation data vs. OE model, female participant

**Fig. 12.** Validation data vs. OE model, male participant

**Fig. 13.** Validation data vs. OE model, 2nd experiment

**Fig. 14.** Bode diagram of OE model in 1st experiment

**Fig. 15.** Bode diagram of OE model in 2nd experiment