Study on the Driver/Steering Wheel Interaction in Emergency Situations

Francesco Comolli 1, Massimiliano Gobbi 2,* and Gianpiero Mastinu 2

1 SMARTMechanical Company s.r.l., Via Tonale 9, 24061 Milan, Italy; francesco.comolli@smartmechanical-company.it
2 Department of Mechanical Engineering, Politecnico di Milano, Via La Masa 1, 20156 Milano, Italy; gianpiero.mastinu@polimi.it
* Correspondence: massimiliano.gobbi@polimi.it

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Abstract: Advanced driver assistance systems (ADAS) are becoming increasingly prevalent. The tuning of these systems would benefit from a deep knowledge of human behaviour, especially during emergency manoeuvres; however, this does not appear to commonly be the case. We introduced an instrumented steering wheel (ISW) to measure three components of force and three components of the moment applied by each hand, separately. Using the ISW, we studied the kick plate manoeuvre. The kick plate manoeuvre is an emergency manoeuvre to recover a lateral disturbance inducing a spin. The drivers performed the manoeuvre either keeping two hands on the steering wheel or one hand only. In both cases, a few instants after the lateral disturbance induced by the kick plate occurred, a torque peak was applied at the ISW. Such a torque appeared to be unintentional. The voluntary torque on the ISW occurred after the unintentional torque. The emergency manoeuvre performed with only one hand was quicker, since, if two hands were used, an initial fighting of the two hands against each other was present. Therefore, we propose to model the neuro-muscular activity in driver models to consider the involuntary muscular phenomena, which has a relevant effect on the vehicle dynamic response.

Keywords: ADAS; driver model; load cell; steering wheel

1. Introduction

The driver acts on the steering wheel by applying forces and moments with the hands, activating the muscles with voluntary and involuntary actions. Pick and Cole [1] presented a neuro-muscular system (NMS) model that replicates the driver’s actions while driving. They highlighted the involuntary actions as a consequence of an inner control loop that allows the driver to maintain a certain position in the space of the hands or arms, despite external disturbances. Similarly, in [2], Wei et al. developed a NMS model of the driver for the human–vehicle shared control in autonomous vehicles. The knowledge of the driver’s actions on the steering wheel allows the study of the interaction between the driver’s hands and the advanced driver assistance systems (ADAS) [3] to lead improvements in their activation procedures and make them less intrusive during their action. Saito et al. [4] developed an ADAS control able to intervene only in necessary situations.

In [5], the authors highlighted the importance of the steering feeling while driving. The authors studied the influence of the steering geometry on the applied steering torque. Cai et al. [6] presented a new method to classify the driver behaviours by analysing a set of data collected during normal driving. They obtained a driving fingerprint map that characterized the driver’s behaviour. By using such a classification, it is possible to train ADAS to customize their intervention. An instrumented...
steering wheel could also improve the performance of haptic guidance steering systems, which are actually ADAS for driver assistance [7].

In order to intervene correctly, ADAS require a deep knowledge of human–vehicle interactions, and the research on driver models is very active. Jiang et al. [8] proposed an electric power steering (EPS) logic developed adopting human simulated intelligent control (HSIC). The authors noticed that the information on the steering effort allows an increase in the performance of the proposed EPS control logic. Okamoto and Panagiotis [9] studied the performance of some data-driven human driver models that are able to predict the torque applied by the driver on the steering wheel. In [10,11], driver models were developed that imposed the steering wheel angle using a neural network.

Similarly, in [12–14], the driving styles were classified to optimize the ADAS intervention. Kolekar et al. [15] developed a human-like driver model that was able to capture the steering behaviour for both routine and emergency situations. Zhu et al. [16] identified the driver behaviour characteristics of novel, normal, and skilled drivers and applied the model parameters to a driving simulation, obtaining personalized control in order to successfully follow a path. You et al. [17] identified driver parameters using Kalman filters, but concluded that the driver parameters were not time constant, but varied during the driving task. Gote et al. [18] presented a method to identify the driver characteristics using inverse dynamic optimal control. In [19], the authors studied a clustering method for driver’s steering intention classification, based on certain steering action parameters, such as steering angle and applied torque. In [20,21], the authors proposed two different methods for driver behaviour analysis, considering the available vehicle operation information.

Some authors, such as [22–24], analysed vehicle dynamic signals to identify the driver behaviours, while others preferred to use data measured at the human-machine interface, such as electrocardiography (ECG) sensors [25] or wearable sensors [26]. In [27], the authors proposed the use of physiological data of the driver to analyse his state while driving.

None of the presented works studied the forces and the moments applied by the driver’s hands, which constitute the direct interaction between the driver and the vehicle. The knowledge of such interactions drives a better comprehension of the phenomena that occur while driving.

The driver applies forces and moments on the steering wheel in all directions, and not only tangentially. The driver’s action is disturbed by the reaction forces of the steering wheel and by the inertia forces due to the vehicle’s dynamics, forcing the driver to apply forces and moments in every direction to counteract these disturbing forces [28]. In the literature, attempts have been made to study such phenomena by using instrumented steering wheels, the only vehicle component that the driver uses for lateral vehicle control.

To develop control logics for EPS systems, sensors are needed to measure the torque on the steering wheel, to correctly set the power steering intervention. Gabrielli et al. [29] presented an instrumented steering wheel, created by cutting a steering wheel into three sectors, each one connected with the steering hub by a sensing component with strain gauges, used to measure the resultant of the forces applied to each sector. The instrumented steering wheel was used to characterize the response of healthy drivers and the response of drivers with disabilities in order to customize the EPS intervention [30]. From this paper, they found that the drivers applied a non-negligible force in a direction orthogonal to the steering plane. The instrumented steering wheel used in the cited papers did not allow measuring the force and moment components applied by each hand separately.

The authors presented an instrumented steering wheel with two six-component load cells that allow the measurement of the three forces and the three moments applied by each hand separately. The instrumented steering wheel (ISW) is described in [3], and the experimental data are available in [31]. In [32,33], the authors studied the interaction between the drivers and the steering wheel in normal driving situations and in emergency situations. They identified some control patterns in the force application on the steering wheel, that are performed unconsciously by the majority of drivers, regardless of their driving experience. In [34], a ranking method for evaluating the handling of vehicles by using the forces measured by the instrumented steering wheel was proposed.
The present paper reports an in-depth analysis of the driver-steering wheel interaction, considering the case of driving with one hand only and comparing it with the situation in which the driver acts on the steering wheel with two hands. The paper is developed as follows.

In Section 2, the instrumented steering wheel is briefly described, together with the experimental procedure. In Section 3, during an emergency manoeuvre, the forces applied by a set of drivers are analysed. The drivers hold the steering wheel with both of the hands during a kick plate manoeuvre. In Section 4, the same drivers keep only one hand on the steering wheel during the manoeuvre. In Section 5, the steering power required for counter steering is analysed.

2. Experimental Setup

In this study, an instrumented steering wheel (Smartmechanical Company s.r.l., Albano S.Alessandro (BG), Italy) was adopted, which measured the six components of force and moment applied by each hand separately on the steering wheel. Figure 1 shows the body of the steering wheel made in carbon fibre composite to guarantee the mass, inertia, and stiffness levels were very similar to a standard steering wheel, in order not to modify the dynamics of the steering system.

Figure 1 highlights the two handles, which are the sensitive parts that the driver must grasp in order to measure the force that he/she applies to the steering wheel while driving. The handles are connected to the body of the steering wheel with two six-component load cells designed at the Politecnico di Milano (Smartmechanical Company s.r.l., Albano S.Alessandro (BG), Italy) [2] (see Figure 1).

The load cells are instrumented with twelve resistive strain gauges each, connected to form six Wheatstone half bridges. In such a way, the thermal effects are compensated because the thermal strains are measured by the strain gauges positioned on the opposite sides ($\varepsilon_1$ and $\varepsilon_2$ respectively) of the spokes. The deformation read by the Wheatstone half bridge $\varepsilon_{\text{bridge}} = \varepsilon_1 - \varepsilon_2$, the thermal effect on the bridge measurement is null. The strain gauge signals are acquired by the electronic board integrated in the steering wheel, and the scheme is shown in Figure 2. The electronic board returns the force components applied by the single hand through the relationship

$$\begin{bmatrix} \frac{F_{\text{meas}}}{M_{\text{meas}}} \end{bmatrix} = [C_b] \Delta V \quad (1)$$

Figure 1. (a) Instrumented steering wheel; (b) six-component load cell.
where $F_{\text{meas}} = \{F_x, F_y, F_z\}^T$ and $M_{\text{meas}} = \{M_x, M_y, M_z\}^T$ are the applied forces and moments vectors, $[Cb]$ the experimental calibration matrix $[6 \times 6]$, which links the force and moment components with the voltage outputs of the six strain gauges bridges $\Delta V = \{\Delta V_1, \Delta V_2, \Delta V_3, \Delta V_4, \Delta V_5, \Delta V_6\}^T$. Refer to Figure 3 for the load cells reference frames.

![Figure 2. Electronic board of the instrumented steering wheel. G is the signal amplifier, A/D is the converter, and DSP is the digital signal processor.](image)

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![Figure 3. (a) Load cell reference frames. \(\delta\) is the steering angle, \(\alpha\) is the inclination angle of the steering wheel, and \(g\) is the gravity acceleration. (b) Mono-axial load cells in the handle to measure the grip force.](image)

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The force and moment signals, measured $F_{\text{meas}}$, are then processed to compensate the static weight force that arises due to the inclination of the steering wheel $F_W$, the inertial forces originated by the vehicle dynamics $F_q$, and the steering wheel rotation $F_{SW}$. This compensation makes the instrumented steering wheel usable on vehicles even during high speed transient manoeuvres.

$$F = F_{\text{meas}} - F_W - F_q - F_{SW}. \quad (2)$$

The signals output from the electronic board are published on the vehicle controller area network (CAN) and saved for post-processing data analysis. The signals from the instrumented steering wheel were acquired at a frequency of 748 Hz.
Three mono-axial load cells $F_i$ were installed inside each handle to allow measurement of the grip forces $F_{\text{grip}}$ (see Figure 3).

$$F_{\text{grip}} = \min \left( F_{\text{axial load cell}} - \sum_{i=1}^{3} F_i, \sum_{i=1}^{3} F_i \right)$$  \hspace{1cm} (3)

In addition to the instrumented steering wheel, an OxTS RT3000 (Oxford Technical Solutions Ltd., Middleton Stoney, Oxfordshire, United Kingdom) inertial platform was installed on the vehicle to measure the vehicle accelerations in three directions and the vehicle body roll, pitch, and yaw. A GPS antenna was installed on the vehicle to track the vehicle’s route in the circuit. The data from the inertial platform and GPS were acquired at 100 Hz. The vehicle speed, steering angle, and yaw rate were obtained from the vehicle’s CAN network at a frequency of 82 Hz. As both the vehicle data and the steering wheel data were published on the same CAN network, they were synchronous.

All the data were resampled at 100 Hz. To allow the data synchronization between the inertial platform and the vehicle CAN signals, a cross-correlation analysis on the yaw rate signal acquired by the two sensors was completed.

The manoeuvre analysed was a kick plate test (Figure 4), in which the vehicle passed at constant speed on a plate that slides sideways when the rear axle passes over it. In this way, a lateral disturbance is introduced in a safe environment and the driver is forced to counter-steer to bring the vehicle back to its original trajectory. Several tests were performed by a panel of eight drivers, who performed the manoeuvre six times keeping both hands on the steering wheel, and three times holding only one hand on the steering wheel. The eight drivers were males from 24 to 57 years old, each with a valid driving license and different driving experience.

![Figure 4. The kick plate test.](image)

### 3. Kick Plate Disturbance while Driving with Two Hands

The first step was to analyse the manoeuvre performed by keeping both of the hands on the steering wheel, in correspondence with the two handles to allow the measurement of the forces and torques applied. Figure 5 shows that a few instants after the lateral disturbance, a torque was applied unconsciously or involuntarily by the driver, even before the steering wheel started to rotate.

In Figure 5, the lateral acceleration plot is reported, and the vehicle was disturbed laterally at instant $t = 0.38s$. A few moments later, at $t = 0.53s$, there is a peak of torque on the steering wheel to counteract the sudden movement of the vehicle due to the kick plate input. This torque did not correspond to an effective rotation on the steering wheel, which instead began at $t = 0.66s$, but was due to the driver’s unconscious muscular reflex. The torque that was applied unconsciously on the steering wheel, on average on all the datasets, was about 20% in the modulus with respect to the torque applied voluntarily to bring the vehicle back to the desired path. Table 1 shows the average time delay $\Delta t$ between the lateral disturbance and the peak of torque unconsciously applied ($\Delta t_1$), and between the peak of torque and the effective rotation of the steering wheel ($\Delta t_2$) for different drivers. The time delay between the lateral disturbance and the effective rotation of the steering wheel $\Delta t_3 = \Delta t_1 + \Delta t_2$ is also reported.
At the instant \( t_1 \), phenomena reported in the manoeuvre performed with two hands on the steering wheel was found. The same manoeuvre considered in Section 3 was repeated while grasping the steering wheel with one hand. Figure 6 shows the forces applied to the steering wheel during this manoeuvre. The same phenomena reported in the manoeuvre performed with two hands on the steering wheel was found.

### Table 1. Drivers with two hands on the steering wheel. Average ± Standard Deviation Values (Avg ± St. Dev.).

| Driver   | \( \Delta t_1 \) (s) | \( \Delta t_2 \) (s) | \( \Delta t_3 \) (s) |
|----------|----------------------|----------------------|----------------------|
|          | Avg ± St. Dev.       | Avg ± St. Dev.       | Avg ± St. Dev.       |
| Driver 1 | 0.138 ± 0.033        | 0.273 ± 0.082        | 0.412 ± 0.082        |
| Driver 2 | 0.114 ± 0.030        | 0.160 ± 0.102        | 0.274 ± 0.102        |
| Driver 3 | 0.128 ± 0.025        | 0.257 ± 0.099        | 0.385 ± 0.099        |
| Driver 4 | 0.158 ± 0.015        | 0.360 ± 0.058        | 0.518 ± 0.058        |
| Driver 5 | 0.120 ± 0.032        | 0.280 ± 0.181        | 0.400 ± 0.181        |
| Driver 6 | 0.148 ± 0.024        | 0.268 ± 0.096        | 0.417 ± 0.096        |
| Driver 7 | 0.145 ± 0.031        | 0.368 ± 0.082        | 0.513 ± 0.082        |
| Driver 8 | 0.120 ± 0.141        | 0.250 ± 0.141        | 0.370 ± 0.141        |
| Average  | 0.137 ± 0.030        | 0.282 ± 0.114        | 0.416 ± 0.128        |

\( \Delta t_1 \): delay between the lateral disturbance and the peak of torque unconsciously applied, \( \Delta t_2 \): delay between the peak of torque and the effective rotation of the steering wheel, and \( \Delta t_3 \): delay between the lateral disturbance and the effective rotation of the steering wheel.

### 4. Kick Plate Disturbance while Driving with One Hand

The same manoeuvre considered in Section 3 was repeated while grasping the steering wheel with one hand. Figure 6 shows the forces applied to the steering wheel during this manoeuvre. The same phenomena reported in the manoeuvre performed with two hands on the steering wheel was found.

At the instant \( t_1 = 0.28 \text{ s} \), the lateral disturbance from the kick plate acted on the vehicle, and at \( t_2 = 0.40 \text{ s} \) the maximum torque peak was applied unconsciously by the driver. Again, this torque peak did not correspond to a rotation of the steering wheel, which occurred at \( t_3 = 0.64 \text{ s} \). Even in this case, the unconsciously applied torque, on average on all the datasets, had a modulus of about 20% of the torque voluntarily applied to recover the desired trajectory.
This shorter time can be explained by analysing the opposite torques as applied by the two hands in the time interval \( \Delta t \) between the lateral disturbance and the peak of the torque applied unconsciously. On the contrary, there was a slight extension of the delay \( \Delta t \) between the application of the lateral disturbance and the peak of the torque applied unconsciously. On the contrary, there was a slight shortening of the delay \( \Delta t \) between the peak torque and the effective rotation of the steering wheel. This shorter time can be explained by analysing the opposite torques as applied by the two hands in the time interval \( \Delta t \) shown in Figure 5. The two hands were fighting against each other in the time interval \( \Delta t \). During one-handed operation, this effect on the applied forces did not exist. The reduced time interval is also reflected in \( \Delta t \) (the delay between the lateral disturbance and effective steering rotation).

### 5. Steering Power Evaluation

While analysing the differences between the two types of manoeuvres (one or two hands on the steering wheel), we studied the differences in the steering power used by the drivers while counter steering. The steering power is defined as

\[
P_{sw} = T_{sw} \dot{\delta}
\]  

(4)

Referring to the panel of drivers, Table 2 shows the average durations of the described phenomena, following the same procedure described in the previous paragraph. In the case of the one-hand steering wheel operation, there was a slight extension of the delay \( \Delta t \) between the application of the lateral disturbance and the peak of the torque applied unconsciously. On the contrary, there was a slight shortening of the delay \( \Delta t \) between the peak torque and the effective rotation of the steering wheel.

### Table 2. Drivers with one hand on the steering wheel.

|        | \( \Delta t_1 \) (s) | \( \Delta t_2 \) (s) | \( \Delta t_3 \) (s) |
|--------|----------------------|----------------------|----------------------|
|        | Avg ± St. Dev.       | Avg ± St. Dev.       | Avg ± St. Dev.       |
| Driver 1 | 0.150 ± 0.035       | 0.270 ± 0.026       | 0.420 ± 0.026       |
| Driver 2 | 0.160 ± 0.042       | 0.090 ± 0.057       | 0.250 ± 0.037       |
| Driver 3 | 0.187 ± 0.090       | 0.160 ± 0.069       | 0.347 ± 0.069       |
| Driver 4 | 0.177 ± 0.015       | 0.193 ± 0.146       | 0.433 ± 0.146       |
| Driver 5 | 0.137 ± 0.055       | 0.093 ± 0.045       | 0.260 ± 0.045       |
| Driver 6 | 0.133 ± 0.071       | 0.213 ± 0.055       | 0.347 ± 0.055       |
| Driver 7 | 0.173 ± 0.089       | 0.210 ± 0.060       | 0.383 ± 0.060       |
| Driver 8 | 0.073 ± 0.035       | 0.300 ± 0.035       | 0.373 ± 0.035       |
| Average | 0.148 ± 0.051       | 0.208 ± 0.082       | 0.356 ± 0.080       |

\( \Delta t_1 \): delay between the lateral disturbance and the peak of torque unconsciously applied, \( \Delta t_2 \): delay between the peak of torque and the effective rotation of the steering wheel, and \( \Delta t_3 \): delay between the lateral disturbance and the effective rotation of the steering wheel.

![Figure 6. Moments on the steering wheel. The kick plate manoeuvre. The driver used one hand.](image)
where $T_{SW}$ is the torque applied at the steering wheel, calculated by means of the instrumented steering wheel, and $\delta$ is the speed of variation of the steering angle $\delta$.

As the input of the kick plate is in random directions, the drivers reacted in two different possible ways. Some of them were able to immediately understand which steering wheel rotation direction was required to recover the desired trajectory. In other cases, they started the steering rotation in the wrong direction and then corrected the steering action. We named the first way as the correct approach, the second as the non-correct approach. In Figure 7, two examples of correct and incorrect actions are shown, together with the values of steering torque (multiplied by 10) and the steering wheel angle. When using the correct approach, the direction of the steering torque and the steering angle were immediately correct, while in the case of the incorrect approach, they were both in the wrong direction. As expected, when the incorrect action was applied, the required steering power, as defined in (4), was higher to correct the error. Given the large difference between the drivers and the large difference between the single manoeuvres, we decided to analyse the peak of steering power in the first instants in which the steering wheel started to rotate after the lateral excitation.

As the input of the kick plate is in random directions, the drivers reacted in two different possible ways.
approach, the power applied with two hands was higher (on average more than 20%) than the power applied with one hand.

Figure 8. The power required to steer for the two different approaches: (a) the correct approach; and (b) the incorrect approach.

Table 3. The power required to steer in the two manoeuvres.

|                |               | \( P_{sw} \) (W) | Avg ± St. Dev. |
|----------------|---------------|------------------|----------------|
| Correct approach | Two hands     | 41.48 ± 21.76    |
|                 | One hand      | 38.12 ± 17.19    |
| Incorrect approach | Two hands     | 65.48 ± 28.67    |
|                 | One hand      | 50.01 ± 34.98    |

Since the steering power is related to the steering torque \( T_{sw} \) and to the speed of variation of the steering wheel angle \( \delta \). Table 4 shows the steering torque \( T_{sw} \) and the angular speed of the steering wheel \( \delta \) averaged for all drivers in both types of approach for manoeuvring with one or two hands on the steering wheel. In the case of the correct approach, both the torque and the steering velocity were similar if applied with one single hand, or with both hands. In the case of the incorrect approach, the torque applied with two hands was higher than the torque applied with one hand. The same was found for the steering wheel angular velocity.

Table 4. The steering torque and steering angle velocity in the two manoeuvres.

|                | \( T_{sw} \) (Nm) | \( \Delta T_{sw} \) (Nm) | \( \delta \) (rad/s) | \( \Delta \delta \) (rad/s) |
|----------------|-------------------|--------------------------|----------------------|--------------------------|
|                | Avg ± St. Dev.    | (two hands – one hand)   | Avg ± St. Dev.       | (two hands – one hand)   |
| Correct approach | Two hands     | 4.41 ± 1.12               | +13%                 | 8.96 ± 3.22               |
|                 | One hand      | 3.83 ± 0.67               | −7%                  | 9.62 ± 3.24               |
| Incorrect approach | Two hands     | 5.91 ± 0.94               | +19%                 | 10.80 ± 3.98              |
|                 | One hand      | 4.81 ± 1.97               | +12%                 | 9.53 ± 3.65               |

Figure 9 shows the trends of the steering torque (multiplied by 10), the steering speed, and the steering power. The peak in power always follows the peak torque by a few hundredths of a second, while the angular speed of the steering wheel continues to increase, changing its slope.
The NMS considers both the voluntary activation of the muscles through alpha-neurons and the involuntary activation through gamma-neurons.

In driver models, the NSM required to recover the desired trajectory (correct approach), or starting the steering rotation in the wrong direction and then correcting the steering action (incorrect approach). Following the correct ways, either being able to immediately understand which steering wheel rotation direction was required to recover the desired trajectory (correct approach), or starting the steering rotation in the wrong direction and then correcting the steering action (incorrect approach). Following the correct approach, the drivers applied similar power if acting with one or two hands; however, in the case of the incorrect approach, the drivers applied lower steering power when manoeuvring with one hand.

The conclusions highlighted in this paper are based on data acquired from a relatively small number of drivers who performed manoeuvres by holding the steering wheel with only one hand or both hands. More accurate results could be obtained by increasing the number of drivers with different levels of driving experience and planning the test in such a way to avoid the bias due to learning the manoeuvre.

The results of this study highlight the importance of the inclusion of the neuro-muscular system (NMS) in driver models. The NSM considers both the voluntary activation of the muscles through alpha-neurons and the involuntary activation through gamma-neurons.
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