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Discussion on ”Experimental Identification of Engine-to-Slip Dynamics for Traction Control Applications in a Sport Motorbike”

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1 Introduction

Vehicle dynamics is today of great importance in automotive industry. Indeed, over the past few years, automotive engineering has been characterized by rapid growth in active systems. Many research works have therefore been devoted to the control of such active subsystems, as braking, steering or suspension actuators. In particular the control of suspension systems still remains of interest since this subsystem influences comfort and road handling as well [1, 2, 3]. More recently the use of different actuators (braking, steering, suspension ...) has shown to allow for emergency situations such as rollover, too large lateral and yaw accelerations, slipping .... [4, 5, 6].

However, as emphasized by Matteo Corno and Sergio Savarese much less work have been devoted to motorbike control, in particular in sport industry. The aim of the paper is then to bring some contribution for Traction Control applications. Indeed some new methodology for experimental identification of engine-to-slip dynamics is proposed, leading to the analysis of the interest of throttle or spark-advance actuators for slip control respectively.

First, the authors present two algorithms that can be used for wheel speed measurements. It is emphasized that both solutions lead to some estimation delays, which depends on the type and characteristics of the sensor. The core of the paper concern the identification of engine-to-slip dynamics using as input variable, either the throttle position, or the spark advance.

2 About Modelling

Here some comments on the identified models are drawn. In the paper two identification methods are proposed, for both actuator cases,

- on the other hand, a ”step” method is proposed to identify a switched linear system to account for the closing and opening phases of the actuator.

In the paper the frequency-responses of the three harmonics model are analyzed, and it is shown that this model allows to better represent the slip dynamics in higher frequencies. The author then explain that a switching system allows to represent the asymmetric behavior of the system, and is shown to be closer to the real experiments than the first harmonic model.

Here an insightful analysis is provided through the comparison of both identification results. In the following the first harmonic and full harmonic (first+second+third ones) models are compared with both modes of the switching system, in the case of the throttle-to-slip dynamical model. Here \( \omega_c \) is chosen as 1 rad/s and the time-delay is \( h = \frac{35 \pi}{180 \omega_c} = 610 ms \).

![Figure 1: Comparison of harmonics and switching models](image)

The comparison is also evaluated through step responses, as shown in Fig. 2.

As illustrated in Fig. 1 and Fig. 2 the ”real” full harmonic model is better approximated by the 2 modes switching system, while the first harmonic model only corresponds to a single mode of the switching system.
This emphasizes the interest of the switching model that frames the "real" system. To conclude, this switching model should be should be used for control design.

\[ d = h + \delta, \quad \delta \in \left[ 0, 30 \right] ms \]

Here, a usual \( H_\infty \) control (see [7]) is proposed, assuming that the control model \( G \) is the linear first harmonic one \( (G_1 \text{ in Fig. 1 and 2}), \) which is much simpler (order 2) for control synthesis than the full harmonic one (order 11). The \( H_\infty \) control consists in finding a controller that internally stabilizes the closed-loop system and ensures: \( \| N_{cw}(s) \|_\infty \leq \gamma \) where \( N_{cw}(s) \) is the closed-loop transfer matrix from the exogenous inputs to the controlled outputs. The minimal value \( \gamma_{opt} \) is then obtained by solving an LMI problem. Here the considered \( H_\infty \) problem is:

\[
\left\| \begin{array}{cc} W_e S & W_e \cdot S \cdot G \\ W_u K S & W_u \cdot T \end{array} \right\|_\infty \leq \gamma
\] (1)

with \( T(s) = \frac{K(s)G(s)}{1 + K(s)G(s)} \) and \( S(s) = \frac{1}{1 + K(s)G(s)} \).

The choice of the weighting functions \( W_e, W_u \) is a key issue in the \( H_\infty \) problem. Here simple first order functions have been chosen, in order to ensure a settling time twice lower than the open-loop system. The obtained sensitivity functions are given in Fig. 3. It shows that the closed-loop system satisfies the required performances (in terms of bandwidth, disturbance rejection, robustness margin and actuator limits).

In Fig. 4 the delay influence on performances in analysed: the following step responses are studied:

- Ideal case: without input delay
- Input delay case: when the \( H_\infty \) controller, designed without accounting for the delay, is implemented with an input time-delay \( h \).

\begin{tabular}{|c|c|c|}
\hline
Criteria & Delay-free & Input Delay \\
\hline
Settling time & 10.6 sec. & 18.8 sec \\
\hline
Overshoot & 6.25% & 29.5% \\
\hline
\end{tabular}

It then should be taken into account for control synthesis.

\section{A Smith-predictor approach}

Let me recall that the objective of the Smith-Predictor is to reduce the "presence" of the delay in the closed-loop system, as if the delay were shifted outside the feedback loop [8, 9, 10].

Consider

\[ H(s) = e^{-sh} G(s) \]

Denote \( K(s) \) the \( H_\infty \) controller designed using \( G(s) \) only, obtained in the previous section. The Smith Predic-

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure2.png}
\caption{Model step response}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure3.png}
\caption{Sensitivity functions and weighting functions}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure4.png}
\caption{Delay influence on performances}
\end{figure}
Figure 4: Step responses in closed-loop: delay-free and input-delay cases

tor controller is defined by (see Fig. 4):

\[ C(s) = \frac{K(s)}{1 + K(s)Z(s)} \]  \hspace{1cm} (2)

\[ Z(s) = G(s) - e^{-sh}G(s) \]  \hspace{1cm} (3)

and ensures that the closed-loop system is:

\[ T(s) = \frac{K(s)G(s)}{1 + K(s)G(s)} \]  \hspace{1cm} e^{-sh}

In Fig. 5 the time-domain simulations of the closed-loop systems, in the "Ideal case", in the "Input delay case", and in the Smith Predictor case, are given. Clearly the simulations prove the interest of the Smith-Predictor for time-delay compensation, which allows to get a closed-loop response as the one for the Ideal case, but delayed of \( h \) sec. Note also that some simulations have shown that the control scheme is very robust w.r.t delay uncertainties of 30 ms (sensor dependent delay).

In the last simulations, the time-delay is twice the previous value, corresponding to a normalized frequency \( \omega_c = 0.5 \text{rad/s} \). The results in Fig. 6 emphasize that the induced-delay performance deteriorations are the least for the Smith Predictor controller.

This simple methodology emphasizes that the time-delay cannot be neglected to satisfy the performance objectives. Notice that this is a common case in engine and traction control where the delays are due to the engine cycles and/or the sensor locations.

5 Concluding remarks

First it has been shown in this paper that the modelling of the throttle-to-slip system can be approached by a switching system with two modes, since it better approximates the full "harmonics" model.

Then the delay issue has been discussed and the importance of taking into account the time-delay in control design has been emphasized. It appears that some recent methodologies in observation and control of time-delay systems, could be planned, as the ones proposed in [11, 12, 13].

References

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