An adaptive cruise control for connected energy-saving electric vehicles

Original

Availability:
This version is available at: 11583/2781172 since: 2020-01-16T14:45:36Z

Publisher:
Elsevier B.V.

Published
DOI:10.1016/j.ifacol.2017.08.425

Terms of use:
openAccess
This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository
An adaptive cruise control for connected energy-saving electric vehicles

Lorenzo Bertoni ** Jacopo Guanetti * Maria Basso **
Marco Masoero ** Sabri Cetinkunt *** Francesco Borrelli *
* Department of Mechanical Engineering, University of California, Berkeley, CA. E-mail {jacoboguanetti,fborrelli}@berkeley.edu
** Dipartimento di Ingegneria Energetica, Politecnico di Torino, Italy. E-mail marco.masoero@polito.it
*** Department of Mechanical Engineering, University of Illinois at Chicago, Chicago, IL. E-mail {scetin}@uic.edu

Abstract- We present an energy-saving cooperative adaptive cruise control (eco-CACC), which minimizes the energy consumption of autonomous electric vehicles. The approach leverages a trajectory preview from the preceding vehicle, and conciliates inter-vehicular distance reduction and speed profile smoothing. The problem is tackled with a nonlinear MPC approach. Rather than tracking a reference trajectory, our approach allows variations of distance and speed between vehicles, as long as the powertrain energy consumption is minimized and collision avoidance is guaranteed. Simulations show that this formulation can successfully handle real-world driving conditions, with limited computational complexity.

© 2017, IFAC (International Federation of Automatic Control) Hosting by Elsevier Ltd. All rights reserved.

1. INTRODUCTION

A large portion of greenhouse gas emissions is caused by the transportation sector. Several approaches have been taken to counteract this situation, including the reduction of vehicles’ energy consumption, and powertrain electrification. Even in electric vehicles, reducing energy consumption is important, because the electric grid power is not entirely produced from renewable sources, and because current on-board energy storage systems limit the driving range.

In recent years, research has shown that connectivity and driving automation can help reducing the energy consumption of vehicles. One approach is the so-called eco-driving (see e.g. Chang and Morlok (2005); Sciarretta et al. (2015)), which attempts to attain the energy-optimal speed trajectory, given constraints on the average speed and from the surrounding vehicles and infrastructure. Eco-driving may consider different levels of driving automation, but usually considers other vehicles as obstacles, if at all. On another front, the literature on driving automation started decades ago with studies on highway platoons (i.e. formations driving at the same speed and small inter-vehicular distance). While the main focus is on safety, stability, and road throughput maximization (see e.g. Lu et al. (2002); Swaroop and Hedrick (1999)), it is also clear that reducing the distance gaps between vehicles decreases the aerodynamic resistance, and hence the energy consumption (see e.g. Shladover et al. (2007); Solyom and Coelingh (2013)). However, exploitation of platooning to reduce energy consumption has been mostly been studied for heavy-duty vehicles, see e.g. Turri et al. (2016). A reason is that, in freight transportation, travel plans are defined in advance, there is some flexibility on the departure and arrival times, and therefore routing and platooning can be planned by a coordination center.

In this paper, we focus on electric vehicles for personal transportation. Our goal is to minimize energy consumption by suitably designing a Cooperative Adaptive Cruise Control (CACC) that leverages the existing literature and exploits connectivity and driving automation. Unless the platoon is driving at constant speed on a flat road, tracking the preceding vehicle’s trajectory may result in a suboptimal speed profile, which may even nullify the energy savings due to reduced air drag (Al Alam et al. (2011)).

The focus of this paper is an energy-saving CACC (eco-CACC) that exploits a short-term trajectory preview from the preceding vehicle, and conciliates speed smoothing (to reduce powertrain losses) with the control of inter-vehicular distance (to reduce aerodynamic drag). The distance and velocity of two consecutive vehicles are kept bounded to ensure safety and maintain contact between platoon members; otherwise, distance and velocity can evolve freely, as the objective is to minimize the energy consumption.

A nonlinear model predictive control (MPC) approach is adopted. Our formulation does not explicitly pursue the regulation to an equilibrium point or the tracking of a reference trajectory, and it directly minimizes the vehicle’s energy consumption. This approach is often referred to as economic MPC, see e.g. Ellis et al. (2014). The preview from the preceding vehicle is enabled by vehicle-to-vehicle (V2V) communication and by automated driving systems, which plan trajectories in advance and reliably follow them. In the absence of vehicle-to-vehicle communication, a prediction of the preceding vehicle’s future trajectory can still be obtained, leveraging on-board measurements for automated driving.

The paper is organized as follows. The vehicle model is described in Section 2. Section 3 formulates the eco-CACC problem as an MPC problem. In Section 4, the
eco-CACC performance is evaluated in simulation. Real-
time implementation on an embedded platform is briefly
investigated in Section 5. The paper ends with some
concluding remarks.

2. VEHICLE MODEL

In this section, we present the vehicle model that is the ba-
sis of the proposed eco-CACC. The model encompasses the
longitudinal dynamics and the powertrain of the electric
vehicle (hereafter referred to as ego vehicle) implementing
the eco-CACC. The preceding vehicle in the platoon
formation is denoted as the target vehicle.

2.1 Longitudinal dynamics

As shown e.g. in Guzzella and Sciarretta (2013), longitudi-
nal dynamics can quite accurately capture the mechanical
energy consumption of a vehicle. In discrete time, New-
ton’s second law and backward Euler approximation yield
\[
\begin{align*}
    v(t+1) &= v(t) + \frac{t_r}{m} (F_t(t) - F_k(t) - F_a(v(t),d(t)) - F_r), \\
    s(t+1) &= s(t) + t_s v(t), \\
    d(t) &= s_{ref}(t) - s(t),
\end{align*}
\]
(1)
where \( m \) is the constant vehicle mass, \( F_t \) is the powertrain
force, \( F_k \) is the friction braking force, \( F_a \) is the aerody-
namic drag force and \( F_r \) is the rolling friction force. \( v \) and
\( s \) denote the speed and position of the vehicle, respectively,
while \( s_{ref} \) denotes the position of the target vehicle and \( d \)
the distance between target and ego. The powertrain force is
calculated as
\[
F_t(t) = \frac{g_r}{r_w} T_m(t),
\]
(2)
where \( T_m \) is the motor torque, \( r_w \) is the wheel radius and
\( g_r \) is the gear ratio. Since we are considering an
electric vehicle, we assume a fixed transmission ratio (see
again Guzzella and Sciarretta (2013)). The aerodynamic
resistance is defined as
\[
F_a(v(t),d(t)) = \frac{1}{2} \rho A_f c_d (d(t) v(t))^2,
\]
(3)
where \( \rho \) is the air density, \( A_f \) is the frontal area of the
vehicle, \( c_d \) is the air drag coefficient. The latter is a
function of the distance between target and ego vehicle.
It is well known that vehicles traveling at a short inter-
vehicular distance enjoy reduced air resistance, due to the
slipstream effect. In this work, we model \( c_d \) as a linear
function of \( d \), fitting experimental data from Hucho (1987).
Fig. 1 shows a comparison between data and model.

The rolling resistance is expressed as
\[
F_r = c_r m g,
\]
(4)
where \( c_r \) is the (constant) rolling friction coefficient, and
\( g \) is the gravitational constant. The effect of elevation is
neglected here and will be the focus of future research.

2.2 Powertrain model

The powertrain model relates the longitudinal dynamics of
the electric vehicles to the corresponding consumption of
battery energy. Following again Guzzella and Sciarretta
(2013), we use a quasi static approach to model the
powertrain. The electrical power absorbed (or generated)
by the electric motor is given by
\[
P_m(t) = T_m(t) \omega_m(t) \eta_m(T_m, \omega_m) \text{sign}(T_m(t)),
\]
(5)
where \( T_m \) is the motor torque, \( \omega_m \) is the rotational
speed of the motor and \( \eta_m \) is the combined efficiency of
transmission and motor. \( \eta_m \) is a function of both \( T_m \) and
\( \omega_m \) and is normally mapped through experiments.
The latter is a function of vehicle speed, \( \omega_m = \frac{r_m}{r_w} v \).

While generally accurate, model (5) is cumbersome for
control design, and simplified models are often useful (see
e.g. Sciarretta et al. (2015)). In this work, we adopt the
model
\[
P_m(t) = b_1 T_m(t) \omega(t) + b_2 T_m^2(t),
\]
(6)
where \( b_1, b_2 \) are obtained with the following procedure.
The efficiency map of a 12 kW electric motor was obtained
from Guzzella and Amsutz (2005) and scaled to obtain a
60 kW motor. A transmission efficiency of 0.9 was included
in the map (multiplying by 0.9 where \( T_m \geq 0 \) and dividing
where \( T_m < 0 \)). The resulting map was fitted with model
(6), as shown in Fig. 2.

As a final note, any flow of power into or out of the battery
(such as charging from the grid, supplying power to the
traction motor, performing regenerative braking) is asso-
ciated with losses due to the electrochemical conversion.
Several modeling approaches exist for these losses, includ-
ing equivalent circuits of the battery (see e.g. Guzzella

\begin{figure}[ht]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Dependence of the air drag coefficient \( c_d \) on
the inter-vehicular distance \( d \): experimental data from
Hucho (1987) and linear fit.}
\end{figure}

\begin{figure}[ht]
\centering
\includegraphics[width=\textwidth]{figure2.png}
\caption{Powertrain data from QSS-TB (black dots) fitted
with model (6).}
\end{figure}
and Scarletta (2013)). However, in eco-driving studies it is common (see e.g. Scarletta et al. (2015) and the references quoted therein) to consider a constant battery efficiency or neglect it. In this work we follow this approach and optimize the electric energy output by the battery. The ego vehicle parameters are summarized in Table 1.

### Table 1. Ego vehicle parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m$</td>
<td>vehicle mass</td>
</tr>
<tr>
<td>$A_f$</td>
<td>vehicle reference area</td>
</tr>
<tr>
<td>$\rho$</td>
<td>air density</td>
</tr>
<tr>
<td>$c_r$</td>
<td>roll coefficient</td>
</tr>
<tr>
<td>$r_w$</td>
<td>wheel radius</td>
</tr>
<tr>
<td>$b_1$</td>
<td>powertrain model parameter</td>
</tr>
<tr>
<td>$b_2$</td>
<td>powertrain model parameter</td>
</tr>
<tr>
<td>$t_s$</td>
<td>sampling time</td>
</tr>
</tbody>
</table>

3. MPC FORMULATION

In this section, we formulate the eco-CACC problem and we propose an MPC approach to solve it in real-time.

#### 3.1 Eco-CACC problem statement

The requirements for the controller are to exploit the preview from the target vehicle to (i) minimize the energy consumption of the ego vehicle, as defined in (6), and (ii) guarantee a minimum safe distance. Clearly, reducing the inter-vehicular distance reduces the air drag resistance, enhancing the energy consumption of the ego vehicle, as defined in (6), and, therefore, the energy consumption under the same speed profile. However, aiming for the minimum distance may be counterproductive, particularly when the preceding vehicle has a variable speed profile: the power losses due to an aggressive tracking of the target vehicle may nullify the gains due to the short inter-vehicular distance.

The system dynamics are defined in (1). The control inputs $T_m$ and $F_b$ are bounded

$$
T_{min} \leq T_m(t) \leq T_{max},
$$

$$
F_{min} \leq F_b(t) \leq 0,
$$

where the torque bounds are assumed constant and symmetric, $T_{min} = -T_{max}$. The position of the ego vehicle is constrained by the position of the target vehicle, $s_{ref}$. This constraint is expressed in terms of the relative distance $d$

$$
d_{min} \leq d(t) \leq d_{max},
$$

where $d_{min}$ and $d_{max}$ are the minimum and maximum distances between the ego and target vehicle. $d_{min}$ is dictated by safety reasons (see Alam et al. (2014)), while, if $d_{max}$ is exceeded, the platoon formation is considered broken. Finally, the speed of the ego vehicle is also constrained by

$$
-v(t) \leq v_{ref}(t) - v(t) \leq \delta,
$$

where $v_{ref}$ denotes the speed of the target vehicle, $\delta$ is a bound on the relative speed, $v_{min}$ and $v_{max}$ are the minimum and maximum speed limits.

#### 3.2 Eco-CACC MPC formulation

We now propose an MPC approach to solve in real time the eco-CACC problem stated above. At each time step $t$, the proposed controller solves the constrained finite time optimal control problem with horizon $N$

$$
\min_{u(t)} J = p(x(t + N|t)) + \sum_{k=t}^{t+N-1} g(x(k|t), u(k|t))
$$

subject to

$$
x(k+1|t) = f(x(k|t), u(k|t), v_{ref}(k|t)),
$$

$$
d(k|t) = s_{ref}(k|t) - s(k|t),
$$

$$
d_{min} \leq d(k|t) \leq d_{max},
$$

$$
v_{min}(t) \leq v(k|t) \leq v_{max}(t),
$$

$$
-\delta \leq v_{ref}(t) - v(k|t) \leq \delta,
$$

for $k = t, ..., t + N$, where $x = [s v]^T$, $u = [T_m F_b]^T$, $f$ denotes the dynamics in (1), and the running cost is $g = P_m$ as defined in (6). The previews of the target vehicle trajectory, $s_{ref}$ and $v_{ref}$, are assumed known throughout the MPC prediction horizon. A terminal cost $p$ is also introduced, as detailed below.

#### 3.3 Terminal cost design

In an application like CACC, an MPC formulation without terminal penalty or constraints risks to be myopic in many situations. We then introduce a terminal penalty to make the MPC long-sighted, without extending the prediction horizon and consequently worsen the computational burden to solve problem (10). The proposed terminal penalty encompasses two terms, one for the terminal velocity and one for the terminal position

$$
p(x(t + N|t)) = p_v(x(t + N|t)) + p_s(x(t + N|t)).
$$

Penalization of the terminal velocity Pure minimization of the running cost along the prediction horizon disregards the fact that kinetic energy is conservative. A trajectory with high terminal speed may have high running cost, but also high terminal kinetic energy. The optimal trajectory depends on the velocity of the target vehicle, not only along the MPC prediction horizon, but also afterwards. In the absence of further information, it is reasonable to assume that the target vehicle will maintain a constant velocity after the end of the prediction horizon

$$
v_{ref}(t + N + j|t) = v_{ref}(t + N), \forall j \geq 0.
$$

In such a scenario, the ego vehicle would also end up at the same speed $v_{ref}(t + N)$, possibly after a transient. A logical choice is then to penalize the difference of kinetic energy at the end of the prediction horizon between target and ego vehicle

$$
p_v(v(t + N|t)) = \frac{1}{2} b_k m (v_{ref}(t + N|t)^2 - v(t + N|t)^2),
$$

where $b_k$ is a tuning coefficient to account for powertrain losses linked with speed oscillations.

Penalization of the terminal distance The air drag reduction encourages the ego vehicle to follow the target at a small distance; however, the pure minimization of the running cost along the prediction horizon may lead to another locally optimal solution, in which the ego vehicle
reduces its speed to travel the minimum possible distance. In closed loop, this would bring the ego vehicle to follow the target at $d = d_{\text{max}}$. This is also a problem of myopia, as the distance not traveled along the horizon will have to be traveled anyway later.

To counteract this effect, we focus on the energy lost in friction (i.e. due to forces $F_a$ and $F_e$ in (1)) along the MPC horizon. This energy loss, which we denote by $\Delta E_f$, is a function of the terminal position of the ego vehicle, which is constrained by that of the target vehicle,

$$s(t + N|t) \leq s_{\text{ref}}(t + N|t) - d_{\text{min}}.$$  \hfill (14)

Thus, also the energy lost in friction is bounded by $\Delta E_f(s_{\text{max}}(t + N|t))$, where $s_{\text{max}}(t + N|t)$ denotes the upper bound on the ego vehicle position. We penalize the deviation from this upper bound

$$\Delta E_f(s_{\text{max}}(t + N|t)) - \Delta E_f(s(t + N|t)).$$  \hfill (15)

Friction is a non-conservative force, so we consider its average value along the MPC horizon

$$\Delta E_f(s) \approx \frac{\rho A_f c_d}{2 N^2 t_c^2} s^3 + c_g m \frac{s}{B}$$  \hfill (16)

where $s$ denotes the distance traveled by the ego vehicle along the horizon, and $c_d$ represents the aerodynamic coefficient at the initial distance $d(t)$.

Plugging (16) into (15) returns a cubic function of the terminal position $s(t + N|t)$. However, the result can also be written as a function of the terminal distance $d(t + N|t)$. After straightforward calculations we obtain (we omitted the time index $(t + N|t)$ for brevity)

$$A(d^3 - 3d^2 s_{\text{max}} + 3ds_{\text{max}}^2) + B d,$$  \hfill (17)

where $-d^3 + 3d^2 s_{\text{max}} \ll 3ds_{\text{max}}^2$ for normal values of $d$ and $s_{\text{max}}$. Therefore, we neglect them and define the penalty on the terminal distance as

$$p_n(x(t + N|t)) =$$

$$(3A s_{\text{max}}(t + N|t)^2 + B)(s_{\text{max}}(t + N|t) - s(t + N|t)).$$  \hfill (18)

The MPC parameters are summarized in Table 2.

<table>
<thead>
<tr>
<th>$N$</th>
<th>MPC horizon</th>
</tr>
</thead>
<tbody>
<tr>
<td>$d_{\text{min}}$</td>
<td>minimum distance</td>
</tr>
<tr>
<td>$d_{\text{max}}$</td>
<td>maximum distance</td>
</tr>
<tr>
<td>$T_{\text{min}}$</td>
<td>minimum motor torque</td>
</tr>
<tr>
<td>$T_{\text{max}}$</td>
<td>maximum motor torque</td>
</tr>
<tr>
<td>$F_{\text{min}}$</td>
<td>minimum braking force</td>
</tr>
<tr>
<td>$\delta$</td>
<td>relative speed bound</td>
</tr>
<tr>
<td>$b_k$</td>
<td>powertrain losses coefficient</td>
</tr>
</tbody>
</table>

Table 2. MPC controller parameters

In our simulations, this nonlinear optimization problem was solved with IPOPT (Waechter and Biegler (2006)), an efficient interior point solver for nonlinear optimization problems.

**Baseline ACC strategy**  The energy performance of the eco-CACC was compared with a baseline ACC, that just requires the ego vehicle to follow the target vehicle at a fixed distance. It is implemented as a tracking MPC, using the longitudinal dynamic model (1) and setting as reference signals the preceding vehicle speed $v_{\text{ref}}$ and the inter-vehicle spacing $d$. The latter should generally be a function of the vehicles’ speed for safety reasons. In this work we keep it constant along the scenario, for simplicity.

**Simulation of the target vehicle**  In our simulations, we assumed to receive a perfect forecast of the target vehicle trajectory, with the same length as the prediction horizon $N$ of the MPC. The trajectories of the target vehicle were real vehicle trajectories, collected in both highway and urban driving using-on board sensors. The vehicle was equipped with a radar and an OTS RT2002 system, which includes a differential GPS (global positioning system), an IMU (inertial measurement unit) and a DSP (digital signal processor). In an experimental setting, these data may be used to tune and validate algorithms for the prediction of the target vehicle trajectory.

**Vehicle energetics simulator**  The energy consumption under the two ACC approaches was estimated using the Quasi-Static Toolbox (QSS-TB), see Guzzella and Amstutz (2005). QSS-TB is a Simulink blockset which estimates fuel and energy consumption for a number of powertrains. It belongs to the family of so-called backward facing powertrain simulators, i.e. those that reconstruct the fuel/energy consumption given the speed profile of the vehicle (Guzzella and Sciarretta (2013)).

While QSS-TB still uses quasi-static models, it accounts for aspects that were neglected in the model presented in Section 2, namely transmission idle power, electric motor inertia and battery efficiency depending on current and state of charge. Additionally, we modified the air drag resistance, which in QSS-TB is not position dependent. For better agreement with the data from Hucho (1987), instead of the linear relation used in Section 2, we used the formula (see Turri et al. (2016))

$$c_d(d) = \frac{c_{d,0}}{c_{d,1} + d},$$  \hfill (19)

where $c_{d,0}$ is the nominal air drag coefficient (i.e. its value when there is no preceding vehicle, $d \rightarrow \infty$) and $c_{d,1}$ and $c_{d,2}$ are fitting parameters.

### 4.2 Highway scenario

In this scenario, both the ego and the target vehicle are traveling in the highway at an initial velocity of 20 m/s. The initial distance between the two vehicles is 12 m, and the target vehicle is accelerating. Fig. 3 shows the trajectories of the distance, speed and motor torque. In the first 10 seconds, the ego vehicle increases its speed and catches up with the target vehicle, to take advantage of the reduced air drag at a close inter-vehicular distance.

4. SIMULATION ANALYSIS

In this section, we evaluate the performance of the proposed eco-CACC in different simulation scenarios, and compare its energy consumption with that of a baseline ACC approach.

#### 4.1 Simulation setup

Solution of the nonlinear optimization problem Problem (10) must be solved every time step $t_s = 100$ ms.
Afterwards, the distance is not kept constant, but it is continuously adapted to conciliate air drag reduction with the energy losses linked to an aggressive tracking of the target vehicle. As a result, the ego vehicle has a smoother speed profile.

The eco-CACC was also compared to a baseline ACC; the selected metrics were the energy consumption per unit distance, the RMS value of the relative distance $d$, and the RMS value of the jerk. With the baseline ACC, the ego vehicle follows the target vehicle at a fixed distance, equal to the initial distance; it does not catch up to reduce the distance, nor does it smooth the speed profile. Therefore, the comparison highlights how the performance of the eco-CACC benefits from managing both the inter-vehicular distance and the powertrain forces. In this scenario, the energy consumption with the eco-CACC is found to be 15.6% lower than with the baseline ACC. This is achieved with a combination of distance reduction and speed smoothing; in particular, the jerk RMS is about 70 percent less. On the other hand, the eco-CACC consumes additional energy in the catch up phase (until second 10, approximately).

In general highway driving, the energy savings will depend on the behavior of the target vehicle, on the minimum distance $d_{\text{min}}$ and on the target distance for the baseline ACC. The goal of this simulation study is to illustrate the

<table>
<thead>
<tr>
<th>ACC strategy</th>
<th>Energy (W h/km)</th>
<th>RMS($d$) (m)</th>
<th>RMS($\ddot{a}$) (m/s$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>baseline ACC</td>
<td>149</td>
<td>12</td>
<td>0.234</td>
</tr>
<tr>
<td>eco-CACC</td>
<td>126</td>
<td>3.2</td>
<td>0.069</td>
</tr>
</tbody>
</table>

Table 3. Performance in the highway scenario using the eco-CACC and the baseline ACC.

In this scenario, the target vehicle follows a trajectory that was recorded in urban driving. As it can be observed in Fig. 4, its speed has large variations, due to the surrounding traffic. Compared to the highway scenario, here the eco-CACC is much less aggressive in pursuing a small inter-vehicular distance. Although the target vehicle is initially decelerating (hence reducing the distance gap can be achieved by simply coasting), the ego vehicle initially maintains a distance between 10 and 12 m. Afterwards, it maintains an almost constant speed of about 10 m/s, while the relative distance oscillates between $d_{\text{min}}$ and $d_{\text{max}}$ due to the speed variations of the target vehicle.

Overall, in this scenario the eco-CACC judges more convenient to sacrifice the air drag reduction in favor of a smoother speed profile, which substantially reduces powertrain losses. Also notice that, compared to the highway scenario, the air drag resistance is reduced due to the lower speed. The predicted energy consumption with the eco-CACC is 73.4% lower than with the baseline ACC. This is to be considered an upper bound to performance, for a number of reasons. In an urban context, the reliability of the target vehicle preview may significantly decrease, due to the surrounding traffic. The ego vehicle itself may incur in more restrictive speed and position constraints.

<table>
<thead>
<tr>
<th>ACC strategy</th>
<th>Energy (W h/km)</th>
<th>RMS($d$) (m)</th>
<th>RMS($\ddot{a}$) (m/s$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>baseline ACC</td>
<td>64</td>
<td>12</td>
<td>0.315</td>
</tr>
<tr>
<td>eco-CACC</td>
<td>16</td>
<td>9.9</td>
<td>0.072</td>
</tr>
</tbody>
</table>

Table 4. Performance in the urban scenario using the eco-CACC and the baseline ACC.
due to other vehicles cutting in and pedestrians crossing the road. Also, the baseline ACC is quite stiff and a less aggressive controller could achieve better performance in this scenario.

In an MPC framework, the above aspects can be considered including an uncertain model of the environment, see e.g. Carvalho et al. (2015). The corresponding problem can be tackled applying robust or stochastic MPC techniques. While these approaches introduce some conservatism, the significant energy savings found suggest optimism. The investigation of this direction requires richer datasets to characterize the uncertainty in the target vehicle preview, and is therefore left to future research.

5. EMBEDDED IMPLEMENTATION

The simulations presented in the previous section were performed in a non-real-time setting, using Matlab and Simulink on a laptop. In this section, we used FORCES Pro (Domahidi and Jerez (2014)) to automatically generate a tailored solver for problem (10). The solver is generated as self-contained C code, which enables the implementation on embedded platforms and the verification of real-time performance.

We evaluate the embedded implementation in a basic highway scenario. Both the ego and the target vehicle start at a speed of about 22 m/s and at a distance of 12 m. The target vehicle accelerates for about 10 s and afterwards maintains a constant speed of about 30 m/s. The ego vehicle accelerates in the initial phase, to catch up with the target vehicle; afterwards, it follows at the minimum distance $d_{\text{min}}$.

The resulting MPC controller was implemented and executed in real time on a dSpace MicroAutoBox 1401, which includes an IBM PowerPC processor capable of running at 800 MHz. Table 5 summarizes the average and peak computational time $t_c$ in the scenario of Section 5.

<table>
<thead>
<tr>
<th></th>
<th>average $t_c$ (ms)</th>
<th>peak $t_c$ (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPOPT (laptop)</td>
<td>81.5</td>
<td>118.1</td>
</tr>
<tr>
<td>FORCES Pro (laptop)</td>
<td>29.4</td>
<td>47.7</td>
</tr>
<tr>
<td>FORCES Pro (dSpace)</td>
<td>47.8</td>
<td>52.5</td>
</tr>
</tbody>
</table>

Table 5. Average and peak computational time $t_c$ in the scenario of Section 5.

REFERENCES


