Green Driving Optimization of a Series Hybrid Electric Vehicle

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Abstract—This paper develops an indirect optimal control methodology to achieve green driving optimisation for series hybrid electric vehicles. Starting from a given vehicle mission, specified in terms of a road journey that has to be completed in a given amount of time, the power sharing among the powertrain sources and the vehicle speed profile along the journey are optimised and found. The scheme combines parametric modelling of the vehicle and powertrain together with computationally efficient optimal control software to provide an optimisation strategy that works in real-time. Simulation results that demonstrate the success of the method and provide further insight into efficient driving, are presented.

I. INTRODUCTION

Hybrid Electric Vehicle (HEV) powertrains are more complex than their counterparts in conventional vehicles. The additional powertrain ‘degrees of freedom’ allow optimisation to take place at two different levels: firstly, at architecture level, and secondly, at control level. The main relevant control objective is to provide energy management to reduce fuel consumption and exhaust emissions, while maintaining or even increasing vehicle performance. For this purpose, Supervisory Control Systems (SCSs) are used to decide intelligently on how to provide energy to satisfy the vehicle load from the multiple energy sources existing in HEV powertrains. A wide range of SCSs, from rule-based to optimisation-based, have been proposed in the literature [1]–[6]. Many global optimisation-based approaches involve significant amount of computation and are therefore not implementable in real-time, while instantaneous optimisation-based techniques such as the Equivalent Consumption Minimization Strategy and its variants have a reduced computational burden but are not as accurate [7]–[9].

This paper presents a global optimisation-based SCS that utilises indirect optimal control techniques on the powertrain energy flow to achieve fuel consumption minimisation for a given vehicle mission. In standardised tests such missions are defined in terms of a given speed profile, however in the present work they are specified in terms of a route which has to be completed in a predetermined amount of time. Therefore, not only does the method optimize the powertrain energy flow, but also it computes the best speed profile along the route, complying with driving safety and comfort requirements.

Similar type of optimisation problems have been studied extensively in the literature in the context of finding road vehicle speed trajectories for minimum fuel consumption, with some of the early work described in [10], [11]. There are also numerous studies on the subject of train operation and optimal speed reference trajectories are calculated and planned to meet a number of objectives, such as minimising energy consumption, enabling punctuality, achieving safe and reliable operation, and providing comfortable driving; see the survey in [12]. Various methods have been employed to solve these optimisations, including nonlinear programming and dynamic programming [13], while problems involving trains with regenerative capability, with simultaneous optimisation of the State of Charge of the energy storage devices, have also been considered [14]. Additionally, velocity trajectory optimisation has been investigated in the context of conventional trucks [15] (weighted journey time and fuel consumption criterion) and hybrid trucks [16]. The starting point in [16] is the corresponding optimisation of a conventional vehicle under constant load conditions and fixed journey time, for which the optimal speed profile comprises maximum acceleration, followed by a constant speed segment, then coasting and finally maximum deceleration [17] – similar to the pulse-and-gliding manoeuvre identified in [18] in the context of fuel-optimal driving of passenger cars in car-following scenarios. Approximately, this speed profile shape is assumed to be the optimal solution in the case of hybrid trucks also, although this is not necessarily true since hybrid vehicles can recover kinetic energy while braking or descending an incline. Algebraic expressions for the equivalent fuel consumption and travelling time for each speed profile segment are found and optimised together subject to the given constraints, using nonlinear programming, to find the length of each segment. Apart from the speed trajectory the optimisation calculates the power trajectory, which can subsequently be used to optimise the power split between primary and secondary energy sources in the powertrain.

The contribution of the SCS developed in this paper results from its main features: it does not presuppose any specific shape for the optimal solution, instead it simultaneously optimises fuel consumption, power split and speed profile; it is developed and tested on a symbolic dynamic vehicle model that maintains an appropriate balance between complexity and accuracy of transient behaviour; and, it utilises computationally efficient optimal control software [19] with excellent convergence speed appropriate for real-time application.

In the next section the model of the vehicle and its powertrain is introduced. Section III establishes the green
driving optimisation problem. Section IV presents results where the optimal speed profile and power flow are discussed. Conclusions are given in Section V.

II. SERIES HYBRID ELECTRIC VEHICLE MODEL

This work focuses on the energy management optimization of a Series Hybrid Electric Vehicle (S-HEV). The S-HEV powertrain architecture is depicted in Figure 1 and consists of three branches: the spark ignition (SI) engine, the battery and the permanent magnet synchronous (PMS) motor branch.

In thrusting operating conditions, i.e. at constant speed or while accelerating, power is request to drive the vehicle. The SI engine is fed by the fuel tank and transforms fuel chemical power $P_f$ into mechanical power $P_e$. The SI engine is directly connected to the PMS generator, which converts $P_e$ into the electric AC power $P_g$ to supply the rectifier. The rectifier converts this to DC electric power $P_r$ at constant voltage $v_{dc}$ and provides it to the DC link. In the other branch, the battery (possibly) provides some additional power $P_{bl}$ to the DC/DC converter, which steps up the battery voltage to $v_{dc}$ and provides power $P_b$ to the DC link. The overall DC link power $P_r + P_b$ is converted from DC into AC by the inverter, which provides the electric power $P_i$ to the PMS motor. This electric power is then converted into mechanical power $P_m$, which is given to the transmission that conveys the power to the wheels, and the vehicle is finally driven with a power $P_t$. In any of the power conversion processes, there is some power loss which is represented in the figure by purple arrows.

To decelerate the vehicle, mechanical brakes are actuated and the corresponding power $P_h$ extracted is converted into heat and dissipated. At the same time, it is also possible (and convenient) to recovering some energy, by conveying braking power through the transmission up to the battery. Additionally, the battery may be recharged by using a fraction of the generator power.

In summary, the S-HEV vehicle has three independent sources of power $P_h$, $P_g$, and $P_b$ (corresponding respectively to the battery, generator, and brakes), that may be variously combined to obtain the desired values of vehicle speed and acceleration. This redundancy may be effectively exploited to reduce the fuel consumption by means of a proper power management strategy.

A. Combustion engine branch

1) Spark Ignition Engine: the operation of the SI engine is governed by complex physical processes which are difficult to model. However, these processes are fast as compared to the events of interest in the present work, therefore average modelling of this component is adopted. Thus the engine efficiency is given as a function of the rotational speed $\omega_e$ and brake torque $T_b$:

$$\eta_e = \eta_e(\omega_e, T_b)$$

Figure 2 shows the steady state efficiency map of a hypothetical, 2L engine [20], [21], which has a maximum efficiency $\eta_{e,max} = 0.308$ for an brake torque of 115 Nm at 2860 rpm. Starting from this operating point, the efficiency decreases as the brake torques increases mainly because the fuel/air ratio increases over its stoichiometric value, while the efficiency also decreases for lower brake torques because the engine is throttled. From the optimal operating point, the efficiency also decreases when the engine speed increases mainly because of the increment of pumping losses, while the efficiency also decreases when the engine speed decreases mainly because of the reduction of thermodynamic efficiency with speed.

2) Permanent Magnet Synchronous Generator: PMS machines combine a number of attractive features when used in hybrid vehicle applications, such as higher torque-to-inertia ratio and power density than those of induction or wound-rotor synchronous machines. For these reasons a 3-phase star-connected PMS generator has been adopted. The dynamic electromagnetic behaviour of the PMS generator may be effectively described in the rotor $d-q$ reference frame.
where $J$ is the rotor inertia, $T_{lg}$ is the load torque, i.e. the SI engine torque, $T_{dg}(\omega_q)$ is the dissipation torque and $\frac{3}{2} P_g \lambda_q i_{qg}$ corresponds to the electromagnetic torque. The vector control strategy adopted for the generator uses a null direct current $i_{dg} = 0$. To further simplify the model, it may be observed that the dynamics of electromagnetic phenomena are much faster than mechanical ones, hence transient currents may be neglected. The inertia torque $J \frac{d}{dt} \omega_k$ is neglected also, as in normal operating conditions this torque is reasonably smaller than the load torque. These assumptions lead to the simplification of differential equations (2), (3) into a set of steady-state algebraic equations. These equations may be easily solved in terms of currents and voltages, leading to the following expressions for input and output power:

$$P_e = \omega_k T_{lg}$$

$$P_g = \omega_k (T_{lg} + T_{dg}) - \frac{2}{3} R_g \left( T_{lg} + T_{dg} \right)^2 \left( \frac{P_g}{\lambda_q} \right)^2$$

Therefore the generator efficiency:

$$\eta_g = \frac{P_g}{P_e}$$

may be explicitly evaluated as a function of the load torque $T_{lg}$ and velocity $\omega_k$, as shown in Figure 3. The figure also shows the current $i_{qg}$, which is roughly proportional to the torque, and the overall voltage $\sqrt{v_{dq}^2 + v_{qg}^2}$, which is roughly proportional to the speed. The PMS generator efficiency is very high in a wide range of operating conditions, even if it is very poor at low speeds, where the resistance losses $R_i i_{qg}^2$ are predominant, and at low torques, where the mechanical losses $\omega_g T_{dg} (\omega_k)$ are predominant.

3) Rectifier: The rectifier converts the generator AC into DC at constant voltage $v_{dc} = 700$ V. A pulse width modulated (PWM) rectifier is used [24] in which the high frequency switching dynamics can be neglected by averaging them out [25]. We are essentially interested in the efficiency of the energy transformation, which is simply modelled by means of a constant efficiency factor $\eta_r = 0.96$.

B. Battery branch

1) Battery: The battery dynamics is simply described by the following differential equation:

$$\frac{d}{dt} Q_b = -i_b$$

where $Q_b$ is the actual battery charge and $i_b$ is the battery current, assumed positive during the discharge phase. Moreover, the battery power is:

$$P_{bd} = i_b v_b$$

where $v_b$ is the closed circuit voltage of the battery, which depends both on the battery charge $Q_b$ and current $i_b$. A Li-ion battery model based on the work presented in [26], [27] is used. This model expresses the electrochemical parameters of the battery directly in terms of parameters of an equivalent electrical circuit, demonstrating that the Li-ion battery voltage may be approximated with the following expression:

$$v_b = E_b - R_i i_b = E_0 + \left( 1 - \frac{Q_{max}}{Q} \right) + A e^{B(Q-Q_{max})} - R_i i_b$$

where $E_b$ is the open circuit voltage, $R_i$ is the internal resistance, $E_0$ is the nominal voltage, $Q_{max}$ is the capacity, and $A, B$ are two additional constants.

### Table I

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Motor</th>
<th>Generator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max torque</td>
<td>$T_l$</td>
<td>160 Nm</td>
<td>400 Nm</td>
</tr>
<tr>
<td>Max speed</td>
<td>$\omega_{max}$</td>
<td>5000 rpm</td>
<td>5000 rpm</td>
</tr>
<tr>
<td>Max current</td>
<td>$I_{max}$</td>
<td>150 A</td>
<td>250 A</td>
</tr>
<tr>
<td>Stator resistance</td>
<td>$R$</td>
<td>31 mΩ</td>
<td>60 mΩ</td>
</tr>
<tr>
<td>Stator inductance</td>
<td>$L_{d}, L_q$</td>
<td>0.17 mH</td>
<td>0.045 mH</td>
</tr>
<tr>
<td>Rotor magnetic flux</td>
<td>$\lambda$</td>
<td>0.13 Wb</td>
<td>0.20 Wb</td>
</tr>
<tr>
<td>Number of pole pairs</td>
<td>$p$</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>
2) DC/DC converter: It increases the battery voltage to \( v_{dc} \). The DC/DC converter, similarly to the rectifier, is simply modelled as a static element having constant efficiency \( \eta_{dc} = 0.96 \). Since the converter is bi-directional, the power conversion may be described by means of the following equation:

\[
P_b = \eta_{dc}^{\text{sign}(P_b)} P_{bl}
\]

where \( P_{bl} \) is the battery power on the low voltage side, while \( P_b \) is the battery power on the DC link side. The efficiency is adjusted according to the direction of the power flow, i.e. when positive power flows from the battery to the DC link \( P_b = \eta_{dc} P_{bl} \), on the contrary when negative power flows from the DC link to charge the battery \( P_{bl} = \eta_{dc} P_b \).

C. Transmission branch

1) Inverter: A bidirectional pulse width modulated (PWM) inverter is adopted. Similarly to the rectifier, it is simply modelled by means of a constant efficiency factor \( \eta_i = 0.96 \). The power balance of the DC link and inverter is described by the following equation:

\[
P_t = \eta_i^{\text{sign}(P_t)} (P_r + P_{bl})
\]

where once again the efficiency is adjusted according to the direction of the power flow.

2) Permanent Magnet Synchronous Motor: Equations (2) - (4) that describe the PMS generator may be adapted to describe also the reversible PMS motor/generator. For the latter machine, it is convenient to adopt the convention that when it works as a generator, power (as well as the load torque and quadrature current) are assumed positive, while when it works as a motor powers are assumed negative. Therefore the PMS motor/generator equations may be derived from (4) simply by replacing suffix \( g \) with \( m \), as follows:

\[
P_m = \omega_m T_{lm}
\]

\[
P_t = \omega_s (T_{lm} + T_{dm}) - \frac{2}{3} R_m \frac{(T_{lm} + T_{dm})^2}{(P_m \lambda_m)^2}
\]

where \( P_m \) is the motor mechanical power, while \( P_t \) is the inverter electric power. The motor efficiency:

\[
\eta_m = \left( \frac{P_m}{P_t} \right)^{\text{sign}(P_t)}
\]

is shown in Figure 4 both for the motor (negative torque) and generator (positive torque) operating conditions.

3) Transmission: A transmission with constant ratio \( \tau = 10 \) is used and hence the relation between the motor angular speed \( \omega_m \) and the vehicle forward speed \( u \) is simply:

\[
\omega_m = \tau u
\]

It is assumed that the transmission has a constant efficiency \( \eta_t = 0.96 \). The bi-directional power flow is hence modelled with the following equation:

\[
P_t = \eta_t^{\text{sign}(P_t)} P_m
\]

i.e. when positive power flows from the PMS motor to the vehicle \( P_t = \eta_t P_m \), on the contrary when negative power flows from the vehicle to the battery \( P_m = \eta_t P_t \).

4) Brakes: Mechanical brakes are simply modelled as power withdrawal, i.e. a source of negative power \( P_b \). This power is converted into heat and dissipated.

5) Vehicle: The gross motion of the vehicle is described in terms of longitudinal speed \( u \) and yaw rate \( \Omega \), by using the single-track, non-holonomic vehicle model depicted in Figure 5. The longitudinal dynamics is described by the following differential equation:

\[
m \frac{d}{dt} u = F_u - F_t - F_D
\]

where \( m \) is the overall mass, \( F_u \) the resistance force due to tires, \( F_D = \frac{1}{2} p C_D A u^2 \) the aerodynamics drag resistance and \( F_t \) is the longitudinal driving force. The latter force is proportional to the transmission and brakes power as follows:

\[
F_t = \frac{P_t + P_b}{u}
\]

The travelled distance \( s \) is estimated by integrating the longitudinal speed:

\[
\frac{d}{dt} s = u
\]

The non-sliding assumption for the front wheel leads to the following algebraic equation:

\[
w \Omega = u \tan \delta
\]

where \( \delta \) is the steering angle and \( w \) the wheelbase. The road is assumed to be flat, the curvature \( \Theta \) of the road center line may be calculated from its cartesian coordinates \((x, y)\) as a function of the travelled distance \( s \), according to the following expression:

\[
\Theta(s) = \sqrt{\left(\frac{d^2 x}{ds^2}\right)^2 + \left(\frac{d^2 y}{ds^2}\right)^2}
\]

It is reasonable to assume that when driving on a single lane rural road, the rider remains approximately in the middle.
of its lane. Therefore, the vehicle yaw rate $\Omega$ is simply proportional to the vehicle speed and road curvature:

$$\Omega = u \Theta(s)$$

(20)

This assumption is not representative of drivers’ behavior at intersections, therefore sharp corners must be converted into smoother profiles by properly filtering the curvature $\Theta(s)$.

**D. Integration of model components**

Each element of the hybrid transmission has been modeled in a quite simple manner, however the interconnection of these elements leads to a S-HEV model which expresses a complex behavior, with a level of detail adequate to capture the system sensitivity to different power management strategies.

On the engine power branch, the efficiency $\eta_f$ of the transformation of fuel chemical power into electric power is simply the product of the engine and generator efficiencies:

$$\eta_f = \eta_e \eta_g$$

(21)

Moreover, the SI engine and the PMS generator are mechanically connected:

$$\omega_e = \omega_g$$

$$T_b = T_{lg}$$

(22)

and hence efficiency $\eta_f$ is represented in Figure 6 as a function of the common speed and torque. It is important to remember that the SI engine is not mechanically connected to the vehicle wheels, hence a requested engine power may be supplied by freely choosing among different combinations of torque and speed. Among them it is obviously convenient to select the combination having greatest efficiency, highlighted in the figure by means of a dashed line. Once a control strategy that selects the most efficient operating points has been implemented, efficiency and output power become a function of the input power only, i.e a function of the fuel mass rate. In this case, it has been found that the relation between fuel mass rate $q_f$ and generator output power $P_g$ is approximately linear [16]:

$$P_g \approx \alpha_f Q_{HV}(q_f - q_{f0})$$

(23)

where $Q_{HV} = 44$ MJ/kg is the gasoline heating value, $q_{f0} = 9.1$ mg/s is the fuel mass rate to keep the engine idle and the coefficient $\alpha_f \approx 0.266$ it the marginal efficiency of the power transformation. The overall fuel transformation efficiency it finally:

$$\eta_f = \frac{P_g}{Q_{HV} q_f} \approx \frac{\alpha_f P_g}{P_g + \alpha_f Q_{HV} q_{f0}}$$

(24)

while the fuel mass rate may be rewritten as a function of the generator output power as follows:

$$\frac{d}{dt} q_f = q_{f0} + \frac{P_g}{Q_{HV} \alpha_f}$$

(25)

By coupling and manipulating equations (9), (10), (12), (14), and (24), the vehicle power flow may be completely described as a function of three independent power sources $u = \{P_s, P_b, P_h\}$, respectively the generator, battery, and brakes, as follows:

$$P_f = \eta_f^{-1} P_g$$

$$P_r = \eta_i \eta_g P_b$$

$$P_{bl} = \eta_{dc}^{-1} \eta_g P_b$$

$$P_i = \eta_i \eta_{dc}^{-1} \eta_g (\eta_r P_g + P_b)$$

$$P_l = (\eta_i \eta_m \eta_g) \eta_{dc}^{-1} \eta_g (\eta_r P_g + P_b)$$

(26)

where $\eta_f$ and $\eta_m$ depend on operating conditions, while $\eta_r$, $\eta_{dc}$, $\eta_i$ have been assumed to be constant.

Additionally, the S-HEV dynamics depends on four state variables $x = (Q_f, Q_b, u, s)^T$, respectively the consumed fuel, battery charge, vehicle speed, and travelled distance. By manipulating equations (6), (15), (17), and (25) the following standard state space formulation is obtained:

$$\frac{d}{dt} \begin{pmatrix} Q_f \\ Q_b \\ u \\ s \end{pmatrix} = \begin{pmatrix} q_{f0} + P_g/(Q_{HV} \alpha_f) \\ P_{bl}/v_b \\ (P_l + P_h)/(mu) - (F_l + F_D)/m \end{pmatrix}$$

(27)

where the dependency from the braking power $P_b$ is now explicit. Any other variables of the system, such as electric currents and voltages, torques, etc., may be explicitly calculated as functions of state variables $x$ and driving inputs $u$. 

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Fig. 5. Single-track, non holonomic, vehicle model.

Fig. 6. Engine and generator joint operating characteristics: specific fuel consumption (solid black lines), output power (dotted gray lines) and most efficient operating points (thick dotted/dashed line).
III. GREEN DRIVING PROBLEM FORMULATION

For any given value of the vehicle speed and acceleration, the necessary driving force \( F_0 \) is uniquely determined by the expression (15), however the proportion among power components \( P_g, P_b \) and \( P_h \) is undetermined and in particular it is possible to select a proper powers component combination that minimizes fuel consumption. Power management optimisation is usually conducted on the basis of minimizing fuel consumption for a given vehicle speed profile. In this work a different approach is used: the vehicle mission is specified in terms of a route which has to be completed in an assigned amount of time, in other words only the average speed is assigned, while the instantaneous speed is also optimized.

From the mathematical point of view, the optimal control problem (OCP) is to find the power inputs \( u \) that minimize the consumed fuel \( Q_f(T) \) at the end of the given trip:

\[
\text{minimize: } \min_u Q_f(T) \tag{28a}
\]

subject to:

\[
\frac{d}{dt} x = f(x, u, t) \tag{28b}
\]

\[
\psi(x, u, t) \leq 0 \tag{28c}
\]

\[
b(x(0), x(T)) = 0 \tag{28d}
\]

The state space model (28b) has already been specified in Equations (27). Inequality constraints (28c) are used to keep the operating conditions of the powertrain inside their admissible range, and to guarantee the driving safety and comfort.

The list of power train constraints includes the limitation of the generator power:

\[
0 \leq P_g \leq P_{g, \text{max}} \tag{29}
\]

The battery is constrained in terms of charge and current:

\[
Q_{b, \text{min}} < Q_b < Q_{b, \text{max}} \tag{30}
\]

\[
i_{bd} < i_b < i_{bc} \tag{31}
\]

The PMS motor (and indirectly the inverter) is constrained in terms of voltage and current:

\[
v_{dm}^2 + v_{qm}^2 \leq \frac{v_{dc}^2}{3} \tag{32}
\]

\[
-i_{max} \leq i_{qm} \leq i_{max} \tag{33}
\]

Finally, braking power is constrained to be negative:

\[
P_h \leq 0 \tag{34}
\]

Additional constraints are employed to guarantee driving safety and comfort, starting from the speed which is constrained within the legal speed limit \( u_L \) as follows:

\[
u \leq u_L \tag{35}
\]

For driving safety, the longitudinal and lateral acceleration should be constrained in order to remain (at least) inside the ellipse of adherence of tires. However, there is some experimental evidence [28] than everyday drivers use accelerations remarkably smaller than adherence limits, moreover the acceleration envelope is not an ellipse since drivers tolerate bigger pure longitudinal/lateral accelerations than combined longitudinal/lateral accelerations. This human inclination to comfortably drive far from adherence limits may be synthesized by an acceleration diamond [28] mathematically described as follows:

\[
\left| \frac{\dot{u}}{a_{x, \text{max}}} \right| + \left| \frac{u \Omega}{a_{x, \text{max}}} \right| - 1 \leq 0 \tag{36}
\]

Boundary conditions (28d) are used to impose that the vehicle speed is null at the begin and at the end of the trip \( u(0) = u(T) = 0 \) and that the trip will be completed in the given time \( s(T) - s(0) = L \). The time \( T \) can be expressed in terms of an average speed for the journey. Moreover, according to the idea that the battery should be charged without any external source of electricity, the low frequency component of the battery charge should not vary. This condition has been replaced by the imposing of the same battery charge at the beginning and end of the trip \( Q_{b}(0) = Q_{b}(T) = Q_{bd} \).

The optimal control problem defined in Equations (28) may be solved using various methods [29], such as non linear programming, dynamic programming or indirect methods. In this work the indirect approach has been used and the optimization problem has been converted into a two point boundary value problem. More details on the adopted approach may be found in [19], [30].

IV. SIMULATION RESULTS

A real rural route 6 km long has been selected as the vehicle mission, as depicted in Figure 7. Road geometry has been taken from maps.google.it and then converted into the curvature model (19), while edges have been removed by constraining the curvature to a maximum value \( |\Theta| < 0.12 \text{ m}^{-1} \). Traffic is not considered and therefore the speed is not constrained to the behavior of other vehicles. As an example, a mission of a requested average speed of 65 km/h has been simulated, with Figure 8 showing the results for the optimised speed and acceleration profiles. The presence of repeated manoeuvres, that correspond to an intersection (or sharp corner) followed by an (almost) straight segment and ended with another intersection, is clearly visible from this figure. With reference to four time marker points on the speed plot, one such manoeuvre starts at a low speed (at time \( t_A \)), which is constrained by the admissible lateral
acceleration while cornering, then the vehicle accelerates to a maximum value \( t_B \), but this maximum speed is not maintained for a noticeable time. On the contrary, after point \( t_B \) the vehicle mildly decelerates to point \( t_C \), then the deceleration is more evident up to point \( t_D \). By looking at the power flows in Figure 9, it can be observed that in the acceleration phase \( t_A - t_B \) the propulsive power is mainly provided by the SI engine, while the battery provides an additional, small amount of power. From \( t_B \) to \( t_C \) the used propulsive power is small and the vehicle decelerates because of friction forces (air drag, tire friction, etc). From \( t_C \) to \( t_D \) brakes are used to decelerate to the cornering speed \( v_D \), in the meanwhile the battery is recharged to counterbalance the energy delivered in the phase \( t_A - t_B \).

It is worth pointing out that besides the optimal power allocation, also the optimal speed profile has been calculated.

The pattern of such optimal speed profile appears to be different from a "normal driving" speed profile. In the latter case, the driver would reasonably adopt a more regular speed profile, i.e he/she accelerates to a cruise speed value, then keeps this value constant until the next curve approaches, when he/she decelerates. Such differences are highlighted in figure 10, which depicts speed patterns of both efficient (solid lines) and regular (dashed lines) driving styles, for a straight road 1 km long between two curves and for different average speeds. The efficient speed profile is nor intuitive nor easy to be reproduced by a human driver, indeed the proper identification of maximum speed points \( B_i \) and braking points \( C_i \) requires a long planning distance (in this example 1 km).

The fuel consumption variation with average speed for the two driving styles is depicted in Figure 11, which highlights that the selection of the efficient driving style (instead of the regular one) leads to a remarkable reduction in fuel consumption and hence it is appealing. Unfortunately, a human driver would find it difficult to adopt such an efficient style in a real situation, because the driving power is continuously changing and in particular because it is difficult to identify the point \( B \) from which the engine has to be set in idle condition. However, such difficulties may be overcome with the introduction of a kind of Intelligent Cruise Control that automatically estimates the optimal speed profile and assists the driver to comply with it. All the necessary information is potentially available on-board, in particular it could be integrated with a GPS navigator system, which detects in real time the vehicle position and speed, as well as the necessary information on the road geometry.
with the necessary preview of a few kilometers. Additional information on vehicle characteristics and performance, as well as driving style and preferences, may be stored offline.

V. CONCLUSIONS

This paper illustrates a methodology for the optimization of a series hybrid electric vehicle based on the indirect optimal control approach. The main advantage of the presented approach is that the optimal control problem is effectively formulated by specifying the performance criterion to be optimized plus a set of constraints that must be satisfied, without the necessity of any predefined heuristic rule or control architecture. Another distinguishable feature is that the vehicle mission is not defined in terms of a given speed profile, instead for the given route the speed is optimized by complying with time, safety and comfort constraints. It has been shown that on a rural route with scarce traffic, the simultaneous optimization of the speed and power flow leads to a remarkable reduction of fuel consumption. Conversely, optimized speed patterns are counter intuitive and difficult to reproduce for a human rider. However, this difficulty would be reduced if the driver would be assisted by means of an Advanced Cruise Control that implements such an optimization strategy and assists the driver (rather than substitutes him/her). From a technological point of view this would be feasible as the presented software works in real time and requires as input only basic information on the vehicle state and route characteristics that are easily available on a navigation system. A major limitation is that intense traffic conditions, such as in urban driving, cannot be assessed with this method. Indeed, in this case the velocity of the eco-vehicle is constrained by the presence of other vehicles and hence cannot be freely optimized.

REFERENCES