
Qiuming Gong, Yaoyu Li, Member, IEEE, and Zhong-Ren Peng

Abstract—The plug-in hybrid electric vehicle (PHEV), utilizing more battery power, is considered a next-generation hybrid electric vehicles with great promise of higher fuel economy. The charge-depletion mode is more appropriate for the power management of PHEV, i.e., the state of charge (SOC) is expected to drop to a low threshold when the vehicle reaches the destination of the trip. Global optimization charge-depletion power management would be desirable. However, this has so far been hampered due to the a priori nature of the trip information and the almost prohibitive computational cost of global optimization techniques such as dynamic programming (DP). This situation can be changed by the current advancement of Intelligent Transportation Systems (ITS) based on the use of on-board GPS, GIS, real-time and historical traffic flow data and advanced traffic flow modeling techniques. In this paper, gas-kinetic base trip modeling approach was used for the highway portion trip and for the local road portion the traffic light sequences throughout the trip will be synchronized with the vehicle operation. Several trip models approaches were studied for a specific case. The simulation results demonstrated significant improvement in fuel economy using DP based charge-depletion control compared to rule based control. The gas-kinetic based trip model for the highway portion can describe the dynamics of the traffic flow on highway with on/off ramps which may be missed by the model which used only the main road detectors data.

I. INTRODUCTION

Energy shortage and environmental concern have jeopardized the sustainability in the contemporary world. The hybrid electric vehicle (HEV) has provided a promising alternative means for sustainable mobility [1-4]. The propulsion power of HEV comes from two or more kinds of energy sources, e.g., the gasoline internal combustion engine (ICE) and battery [4-6]. The plug-in hybrid electric vehicle (PHEV) is a new generation of HEV with higher battery capacity and the ability to be recharged from an external electrical outlet [7]. Unlike the conventional HEV (i.e., the so-called HEV-0) which can sustain little purely electric range, the PHEV can sustain a longer all-electric range (AER). More fuel can be replaced by the four times cheaper grid electricity in USA [7].

Similar to conventional HEV, power management is an important operational factor for PHEV to enhance fuel economy and reduce emissions. HEV power management is generally concerned about how to split the power demand between the two power sources in order to achieve the best fuel economy, minimize the emission and maintain the health of the battery. Limited by the current battery technology, the PHEV with 10 ~ 20 miles AER is considered, according to the DOE authority [8], to be more commercially feasible within the near future, although much higher AER can be obtained from showroom vehicles by using more battery packs. For PHEV-10 or PHEV-20, the electric vehicle (EV) mode cannot sustain the whole trip for most commuters. Therefore, it is necessary to optimize the power management strategies for PHEV.

In the past decade, HEV power management has been studied from both control and optimization perspectives. The rule-based control strategies, such as fuzzy logic control techniques, were investigated in power management, by dividing the actual driving conditions into different scenarios [5] [9]. Rule-based controllers are easier to implement, while the resultant operation may be quite far from optimal due to the omission of the detailed dynamic models. Driving mode classification was also studied by using a pattern recognition approach [10] based on the current and previous driving condition. A blend of pattern learning and fuzzy classification was presented in recent work by Langari and Won [11] [12]. Dynamic feedback control approaches solve for the control strategies based on the current and previous operation, which are easier for the real-time implementation purpose. An optimal control design approach was studied [13] [14]. A sliding mode control has also been studied to achieve better robustness regarding parameter and model variation and external disturbances [15]. For the power management problem in particular, a major drawback of rule-based, driving-mode based, and the dynamic feedback control based approaches is the absence of global optimality, i.e., the power distribution is not optimized for the whole trip. In order to obtain the globally optimal solutions, dynamic programming (DP) techniques have been investigated [16-20] for the power management of various types of HEV. The application of a DP algorithm have relied on certain driving cycles, e.g., the standard driving cycles provided by the U. S. Department of Transportation (DOT). The DP based work has all been considered not applicable for real-time implementation because the trip model (driving cycle) is future information for vehicle operation. Therefore, it was claimed that global optimization result can only used as reference for power
management. More research has been done to seek other alternative methods to optimize the power control. In addition to DP, quadratic programming and model predictive control frameworks were also explored [20] An adaptive algorithm based on the equivalent consumption minimization strategy (ECMS) was developed based on the on-line adaptive estimation of an equivalence factor based on the current driving conditions [21]. Good parameter tuning was required in order to achieve similar performance as the DP methods. Dependency on the current driving conditions makes this method more suitable for charge-sustaining strategy, but quite difficult to be extended to the plug-in HEV for which charge-depleting operation is desired.

The global optimization type of approaches such as using the DP method is more appropriate for PHEV power management. In order to achieve the global optimality for a trip, the trip model for an individual trip is required in advance. Another difficulty is the computational load for global optimization algorithms in the micro-processor inside the vehicle. A two-scaled dynamic programming algorithm is developed for improving the computation efficiency while maintain the optimality of the power management [22]. The computation time is greatly shortened by using the approach, which shows a great potential for the real time implementation.

Recently, trip prediction and modeling has been greatly facilitated by the rapid development of the Intelligent Transportation Systems (ITS), Geographical Information Systems (GIS) and Global Positioning Systems (GPS) [23-25]. On-board GPS can report the vehicle location in real-time. Vehicle-to-vehicle and vehicle-infrastructure interaction have been made realistic with readily available wireless technology. Traffic flow monitoring systems have been developed for many arterial and express roads. Real time and historical traffic information can be obtained from roadside sensors. Combining all these information will greatly reduce the uncertainty of trip prediction. If the trip becomes predictable to a large extent, global optimization techniques such as DP will then be realizable. The paper presents a DP based global optimal power management scheme for plug-in hybrid vehicles by trip modeling with traffic data. The charge-depleting strategy is followed. The vehicle model is a hybrid sports-utility vehicle (SUV) with battery capacity of a low AER plug-in level.

I. HYBRID SUV CONFIGURATION AND DYNAMIC OPTIMIZATION PROBLEM

A. System Configuration

The SUV model for this study was derived from the ADVISOR program [26-27]. The resultant SUV has the ICE power of 102 kW. Then the hybrid design was performed by downsizing the engine and adding an electric motor. The ICE was downsized to 75 kW, and a 50 kW AC electric motor was selected from the database in ADVISOR. The total power capability can meet the requirement for most DOT standard driving cycles. The energy storage unit is a 15 A-h lead-acid battery. The ICE and motor are connected through a typical parallel configuration.

B. Dynamic Programming Based Charge-Depletion Power Management

The dynamic optimization approach of HEV power management relies on a dynamic model for the vehicle along with the powertrain to compute the best control strategy. For a given driving cycle, the optimal operation strategy which minimizes fuel consumption, or combined fuel consumption and emissions can be obtained. A numerical dynamic programming approach [18] is adopted to solve this finite horizon dynamic optimization problem.

In the discrete-time format, the hybrid electric vehicle model can be expressed as

\[ x(k + 1) = f[x(k), u(k)] \]

where \( x(k) \) is the state vector of the system, such as vehicle speed, transmission gear number, and battery SOC; \( u(k) \) is the vector of control variables such as desired output torque from the engine, desired output torque from the motor, and gear shift command to the transmission. The optimization problem is to find the control input \( u(k) \) in order to minimize the following cost function:

\[ J = \sum_{i=0}^{N-1} [L[x(k), u(k)] = \sum_{i=0}^{N-1} [\text{fuel}(k) + \mu \cdot \text{NOx}(k) + v \cdot \text{PM}(k)] \]

where \( N \) is the duration of the driving cycle, \( L \) is the instantaneous cost including fuel use and engine-out NOx and particulate matter (PM) emissions. In the current stage of study, we only consider the fuel consumption minimization, i.e., \( \mu = v = 0 \).

A simplified but sufficiently complex vehicle model has been adopted [18] in our previous study [27] for the DP based optimization Discretization and interpolation methods were used for the backward calculation of DP. For a plug-in HEV, the vehicle can be assumed fully charged to the highest healthy level, typically SOC of 0.8, while the healthy low level of SOC is 0.3. Therefore, for the DP problem to be solved, the initial and terminal values of SOC are 0.8 and 0.3, respectively. The constraints to the DP procedure are the system dynamics throughout the trip to be made.

II. DRIVING CYCLE MODEL USING GAS-KINETIC TRAFFIC FLOW MODEL

The purpose of the trip modeling is to find the driving cycle (e.g., travel speed, time, acceleration and deceleration) for each trip. A trip is defined as a driving path from an origin to a destination. Trip modeling includes two scenarios: local road and freeway. A simplified trip modeling approach with using of the traffic lights signals which can be obtained from...
the traffic management center was discussed [27] [32]. On most freeways around metropolitan areas, traffic flow sensors have been widely deployed and thus both historical and real-time traffic data are available for trip modeling. There are large databases of the archived ITS data. For example, the Wisconsin Department of Transportation has archived the traffic flow data in its WisTransPortal that is maintained by the Wisconsin Traffic Operations and Safety (TOPS) Laboratory [33]. This WisTransPortal allows the users to access the traffic data on the web. The procedures for traffic data based model were discussed [27]. In this paper, gas-kinetic base traffic model will be used for the modeling of traffic flow on the highway portion with on/off ramps.

A. Problem Description for the Traffic Modeling

For the trip modeling in the highway portion, it is not enough to model the trip using only the speed values obtained from the detectors, and interpolating, since traffic flow in the highway is a dynamic problem. Different modeling approaches have been applied to understand various characteristic properties of traffic flow that are common on freeways. Some early pioneers were Lighthill and Whitham and Richards, who developed independently a continuum (macroscopic) model for traffic flow operations on freeways. This model is known as LWR model and is still applied and extended frequently. In the 1960s, Prigogine and Herman developed gas-kinetic modeling, which was based on the analogy between traffic flow and gas dynamics and has become the basis for further development of high-order continuum traffic models by many researchers such as Phillips, Helbing, and Hoogendoorn. In general, these efforts concentrated mainly on describing uninterrupted traffic flow. Relatively little progress has been made in investigating interrupted traffic flow such as with on- or off-ramps. Helbing derived a gas-kinetic-based traffic model considering on- or off-ramps[34]. D. Ngoduy proposed a continuum traffic model for freeway with on- and off-ramp [35]. In his model, multilane situation is considered, and lane changing is studied in this model. Also the effect of the length of the ramp is studied in his paper.

![Fig. 1. Traffic flow of highway with on/off ramps](image)

The case of our research is the trip model on the freeway considering the effect of the on- or off-ramp. The diagram is shown in Fig. 1. The blue dots are the detectors fixed along the main road and ramps, which can obtain the traffic flow, speed information. At current step, we consider only the one lane situation, which means lane changing is not considered.

B. Gas-Kinetic-Based Traffic Model

On a macroscopic scale, many aspects of traffic flow are similar to those of aggregated physical systems. In particular, if one abstracts from the motion of the single vehicles, traffic can be modeled as a continuum compressible fluid [34-37]. Existing macroscopic traffic models have been able to explain various empirically observed properties of traffic dynamics.

Kerner and Rehborn presented experimental data indicating a first-order transition to “synchronized” traffic (ST) [38]. Traffic data indicate that ST is the most common form of congested traffic. ST typically occurs at on-ramps when vehicles are added to already busy “freeways” [34].

Dirk Helbing proposed a gas-kinetic-based traffic model which can explain the characteristic properties of ST. It’s a macroscopic effective one-lane model that was derived from a gas-kinetic level of description and treats all lanes in an overall manner. The kinetic equation has some similarities to the gas-kinetic Boltzmann equation for one-dimensional dense gases with the vehicles playing the role of molecules [34]. There are also some features specific to traffic.

The model is based on a kinetic equation for the phase-space density \( \tilde{\rho}(x,v,t) \), which corresponds to the spatial density \( \rho(x,t) \) times the distribution \( P(v|x,t) \) of vehicle velocities \( v \) at position \( x \) and time \( t \) [36]. The model equation for the lane-averaged vehicle density \( \rho(x,t) = \int dv \tilde{\rho}(x,v,t) \) and the average velocity \( V(x,t) = \rho \int dv v \tilde{\rho}(x,v,t) \) are [37]

\[
\frac{\partial \rho}{\partial t} + \frac{\partial}{\partial x} \left( \rho V \right) = Q_{\text{mp}}/(nL) \tag{3}
\]

\[
\frac{\partial}{\partial x} + V \frac{\partial}{\partial x} \left( V \right) = -\chi(\rho \theta) \rho(\rho \theta) + (V_x - V)/\tau \tag{4}
\]

Without on- or off- ramps, the density equation (3) is just a one-dimensional continuity equation reflecting the conservation of the number of vehicles. Along on-ramps (or off-ramps), the source term \( Q_{\text{mp}}/(nL) \) is given by the actually observed inflow \( Q_{\text{mp}} > 0 \) from (or outflow \( Q_{\text{mp}} < 0 \) to) the ramp, divided by the merging length \( L \) and by the number \( n \) of lanes.

The velocity equation (4) contains the velocity variance \( \theta(x,t) = \rho \int dv (v-V(x,t))^2 \tilde{\rho}(x,v,t) \). Instead of deriving a dynamic equation for \( \theta \) from the kinetic equations, they use the constitutive relation \( \theta = A(\rho)^{\frac{\sigma}{2}} \) with

\[
A(\rho) = A_{\theta} + \Delta A \tanh\left( (\rho - \rho_i) / \Delta \rho \right) \tag{5}
\]

where \( A_{\theta} = 0.008 \), \( \Delta A = 0.015 \), \( \rho_i = 0.28\rho_{\text{max}} \), and \( \Delta \rho = 0.1 \rho_{\text{max}} \). These coefficients can be obtained from single-vehicle data.
The first term on the right-hand side of (4) is the gradient of 
the “traffic pressure” $\rho \theta$. It describes the kinematic dispersion of the macroscopic velocity in inhomogeneous traffic as consequence of the finite velocity variance. The second term
denotes the acceleration towards the (traffic-independent) average desired velocity $V^*$ of the drivers with a relaxation time $\tau \in [10 \text{ s}, 50 \text{ s}]$. The third term denotes the breaking interaction term. A gas-kinetic derivation leads to the “Boltzmann factor” [38].

$$B(\delta^r) = \left[ \delta^r e^{-\delta^r/2 \bar{\rho}} + (1 + \delta^r) \int_{-\infty}^{\infty} d\delta e^{-\delta^r/2 \bar{\rho}} \right]$$

(6)

where $\delta^r = (V^* - V)/\sqrt{\bar{\rho}^r + \bar{\rho}^r}$ is dimensionless velocity difference between the actual location $x$ and the interaction point $x = x + \gamma (1/\rho_{\text{max}} + TV)$. The average safe time headway $T$ is of the order of one second. For the “anticipation factor” $\gamma$, we assume values between one and two.

C. Finite Difference Method Used for the Model

The simulations are carried out with an explicit finite-difference integration scheme. The conservative form of the traffic equation reads (3) and the flowing equation

$$\partial Q/\partial t + \partial(Qx/\rho + P)/\partial x = (\rho V^* - Q)/\tau + Q_{\text{mp}} V^*/(nL)$$

(7)

where dynamic equilibrium velocity $V^*$ is:

$$V^* = V^*[1 - (\theta + \theta^r)/2A(\rho_{\text{max}})]/[(1 - \rho^r)/\rho_{\text{max}}]^\gamma B(\delta^r)$$

(8)

Writing the equations in the form of $\partial u/\partial t + \partial(f(u))/\partial x = s(u)$, we have

$$u = \{\rho, Q\}$$

$$f = [Q/(\rho^2 + P)]$$

$$s = [Q_{\text{mp}}/(nL), (\rho V^* - Q)/\tau + Q_{\text{mp}} V^*/(nL)]$$

(9)

For the explicit numerical solution methods, $x$ and $t$ are discretized with uniform values of $\Delta x$, $\Delta t$. Hence we calculate $u$ at the discrete points $(j \Delta x, n \Delta t)$ with $j, n \in [0, 1, 2, \ldots]$. For brevity, we use the notation $u_j^n = u(j \Delta x, n \Delta t)$.

The Lax-Friedrichs method is as

$$u_{j^*}^{n+1} = u_{j^*}^n + \frac{\Delta t}{2 \Delta x} (f_{j^*}^n - f_{j^*}^{n-1}) + \Delta t f_{j^*}^n$$

(10)

D. Simulation Results for the Case

For our study case [27], there are 11 ramps along the trip which can present correct and complete data. The distance of the ramps to the roads that intersect with the highway is approximately 200 m. The parameters used in the gas-kinetic based trip model are: $L \approx 0.4 \text{ km}$, $\rho_{\text{max}} = 160 \text{ vehicles/km}$, $Q_{\text{max}} = 2300 \text{ vehicles/h}$, $\tau = 32 \text{ s}$, $V^* = 105 \text{ km/h}$, $\gamma = 1.2$, $Q_{\text{mp}} = 840 \text{ vehicles/h}$, $T = 1.8 \text{ s}$. The length of the simulation for each segment near the ramp is chosen as 0.4 km, with 0.2 km before the ramp and 0.2 km after the ramp. The initial condition for the simulation is $\rho(x, 0) = 30 \text{ vehicles/km}$, $Q(x, 0) = 1700 \text{ vehicles/h}$. The initial condition was studied that may not affect the simulation results much in [34] [39]. The left boundary condition for the simulation is chosen as the state of the main road condition before the ramp, and the right boundary condition for the simulation is chosen as the state of the main road condition after the ramp. The simulation results of the gas-kinetic-based model for the first on ramp case are shown in Fig. 2. There was an evident speed slowing down near the ramp which was caused by the inlet flow of the on ramp.

![Fig. 2. Simulation results of the first on ramp case](image)

Combing the model of the highway portion with the model of local road road model, four different models were obtained. Trip model I is the traffic data based highway portion model combining with simple local road model, trip model II is the traffic data based highway portion model combining with traffic signal based local road model, trip model III is the gas-kinetic based highway portion model combining with simple local road model, and trip model IV is the gas-kinetic based highway portion model combining with traffic signal based local road model. The comparison of the four trip models in time based plot is shown in Fig. 3.

![Fig. 3. Comparison of the four trip models](image)

By using the gas-kinetic traffic flow model for the segments with on/off ramps, the trip model can describe the dynamic characteristics of the highway segments with on/off ramps.
ramps. Usually synchronized traffic which is a common traffic congestion phenomenon happened near on ramps, where the on ramp vehicles try to merge into the already busy traffic, happens during the peak hours. Trip model using only traffic data on main road will miss such kind phenomenon near the ramps.

III. SIMULATION RESULTS
A. Benefits of DP-Based Control
With the hybrid SUV model as described in Section II, three power management strategies have been implemented: 1) the DP based charge-depletion control, 2) the rule-based control; and 3) the charge-depleting-then sustaining (simplified as “depletion-sustenance”) control. The operation of the conventional SUV before hybridization has also been simulated as benchmark. The rule-based control strategy is obtained from the references [5] [18]. The algorithms for depletion-sustenance are presented in [27]. These four scenarios were simulated for the four trip models for the example route generated in the previous section. For all cases, the initial and terminal battery SOC’s were selected to be 0.8 and 0.3, respectively.

The power management of the conventional SUV, the rule-based control, the depletion-sustenance control and DP based charge-depletion control for the hybrid SUV were simulated for the four trip models. For the four trip model, the results show that the SOC for the DP based charge-depletion control can deplete to 0.3 at the final time of the driving cycle, while for the rule-based control the terminal SOC were dropped only to 0.4916, 0.5205, 0.4633, 0.5047 respectively. For the depletion-sustenance control, the terminal SOC were 0.2947, 0.2861, 0.2999, 0.2971 respectively.

The fuel economy results are summarized in TABLE IV. For the four trip models, the fuel economy of DP based charge-depletion control is the best, while compared with the conventional SUV, rule based control and depletion-sustenance control also have some improvement of the fuel economy. Take the average fuel economy for example, the fuel economy of DP based charge-depletion control is 3.992 L/100 km, which has 54.9%and 55.9% improvement compared with rule-based control and the depletion-sustenance control respectively, and 61.1% improvement compared with conventional SUV. The standard deviation results also show the consistence of the DP based charge-depletion control results. The fuel economy of the gas-kinetic based model has a little worse fuel economy than only main road data based, since the synchronized traffic was described in the gas-kinetic model which causes speed down and up in the highway portion. The results of model considering traffic lights signals for the local road portion have a little better improvement than the ones do not. The more accurate traffic model can be used for the prediction of the traffic for the power management of the PHEV system.

B. Two-Scale DP Simulation Results
Using the SOC profile of average historical traffic data based trip model as the macro SOC profile, and implement the two scale DP algorithm to the trip model III described above (gas kinetic based model for highway portion, and simple model for local road). The detailed description of two scale DP is in [22]. The fuel economy result of the adapted approach is 4.677 L/100 km, which is 9.2% worth then the global optimal results of trip model III in Table I. But the great benefit of this approach is the computation efficiency which is detailed discussed in [22]. The SOC profiles of the simulation results are shown in Fig. 4.

TABLE I. SIMULATION RESULTS FOR TRIP MODEL BASED POWER MANAGEMENT

<table>
<thead>
<tr>
<th>Trip Models</th>
<th>Mean</th>
<th>Std. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional SUV</td>
<td>10.5</td>
<td>1.076</td>
</tr>
<tr>
<td>Hybrid SUV with rule-based control</td>
<td>8.7</td>
<td>1.06</td>
</tr>
<tr>
<td>Hybrid SUV with DP based charge-depletion control</td>
<td>3.992</td>
<td>0.245</td>
</tr>
<tr>
<td>Hybrid SUV with depletion-sustenance control</td>
<td>8.7</td>
<td>1.067</td>
</tr>
</tbody>
</table>

Fig. 4. SOC profiles of the two scale DP

IV. CONCLUSION

DP based optimal power management was carried out for a plug-in hybrid SUV, based on the usage of trip modeling to obtain the driving cycle. Trip modeling was approached differently for local road and freeway situations. Gas-kinetic based traffic modeling approach was used for freeway trip model, which can better describe the traffic dynamics for the freeway with on/off ramps. Four trip models have been simulated for four different scenarios: conventional SUV, hybrid SUV with rule-based control and the depletion-sustenance control, and hybrid SUV with the DP based charge-depletion control. The results have shown the significant improvement of fuel economy of the last method. Two-scale DP can get nearly optimal results while greatly
reduce the computation time. The more accurate traffic model can be used for the prediction of the traffic for the power management of the PHEV system.

Since there are cars interactions exist on the road including the local road, so traffic signal may not enough for the traffic model for the local road. Car following model which describe the interaction of cars on the road may be studied in the next step for the trip modeling for the local road portion.

ACKNOWLEDGEMENT

The authors are sincerely grateful of Mr. John Mishefske in the MONITOR Statewide Traffic Operations Center of Wisconsin Department of Transportation and Dr. Steven Parker in the TOPS Laboratory at University of Wisconsin-Madison, for their timely and patient assistance on helping us access the traffic databases.

REFERENCES


3230