

Runtime Power Management of Battery Electric Vehicles for Extended Range with Consideration of Driving Time

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Abstract—Installation of a large-capacity battery pack is a straightforward method to extend the range of battery-electric vehicles (BEV, or all-electric vehicles). However, at the same time, a large-capacity battery pack not only occupies a big space but significantly increases the vehicle weight, which directly impacts on the fuel economy and vehicle performance. This implies that increasing the battery capacity has an obvious limitation in extending the EV range. In this paper, we introduce a system-level framework to extend the range of BEV with the consideration of the vehicle dynamics, electric powertrain characteristics, road slopes, payload, and regenerative braking. This work particularly takes into account driving time so that the resultant BEV power management does not impractically slow down the vehicle velocity.

The BEV power management framework derives *energy-aware-velocity planning*, i.e., a desirable instantaneous velocity at each distance step (or at each time instant). The major technical contributions of this paper compared with the previous work include i) practically applicable velocity planning for production BEVs from superb BEV power model fidelity, ii) new performance metrics to consider both driving energy and driving time: energy-delay product (EDP), energy-square-delay product (E^2DP) and energy-cubic-delay product (E^3DP), iii) heuristics to derive EDP-aware-velocity planning, iv) comparative analysis of the velocity planning between BEV and internal combustion engine vehicles (ICEV), and v) analysis of the model fidelity impact on the energy-aware-velocity planning. The proposed method results in up to a 43.4% extended range and a 51.7% improvement of the EDP compared with the least-energy-constant-velocity driving.

Index Terms—Electric vehicles, Battery electric vehicles, Energy-aware velocity, Range extension

I. INTRODUCTION

Battery-electric vehicles (BEV, simply EV for the rest of the paper) stand for all-electric vehicles that are powered solely by the battery. EV owners generally have range anxiety because the fully-charged range of EV is still considerably shorter than that of internal combustion engine vehicles (ICEV.) Lack of charging facility and longer charging time make the anxiety stronger, which is comparable to vehicle breakdown.

Unfortunately, it is hard to achieve a longer range from further efficiency enhancement of the major electric powertrain components such as traction motors, power converters, batteries, and so on, because they already exhibit a high efficiency (90% or higher), and thus the headroom for further enhancement is very narrow.

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A straightforward way to extend the range is to install a larger-capacity battery. However, this method does not only cause a higher manufacturing cost but also higher daily operating cost because it directly increases the vehicle curb weight, which is inversely proportional to the fuel economy [1]. Carrying a large-capacity battery also makes the passenger compartment smaller. In addition, the increased weight also directly impacts on the performance of the vehicle. EVs should be equipped with a more powerful drivetrain to compensate the weight increase, which again makes EV consume more energy. EVs deploy a large portion of light materials such as aluminum and carbon fiber to compensate the heavy battery weight, and not to degrade the fuel economy and performance significantly [2]. However, such a way also causes a significant manufacturing and repairing cost increase because light materials that ensure strength are generally very expensive and not repairable by sheeting. These conventional ways of extending the EV range may have a negative impact on the cost of ownership.

This paper introduces a runtime power management to extend the range without increasing the cost of ownership. EV energy consumption is largely different by the cruising velocity, acceleration, weight, load slope, etc. [2]. The concept of low-energy vehicle driving comes to reduce CO_2 emissions from ICEV. Lower CO_2 emission generally implies less fuel consumption [3].

However, low-energy ICEV driving results are not applicable to EVs due to significant differences between the engine and electric powertrain. An internal combustion engine with a transmission is a common ICEV powertrain structure while EV electric powertrain has an electric motor with a fixed ratio gearbox (a reducer.) A transmission is a mandatory component of ICEVs as the engine torque and power are distinct convex functions of the engine RPM (revolutions per minute.) On the other hand, electric motors have a flat torque from zero RPM to the base (rated) RPM. Such advantage enables passenger vehicles not to mandate a transmission as long as there is no significant variation in the payload like heavy-duty trucks and buses. A higher motor RPM over the base speed is achieved by the use of field weakening, and a single reduction ratio gearbox can exhibit a fast enough top velocity. Regenerative braking is another advantage of EVs, which fundamentally changes the vehicle power consumption when it decelerates.

In this paper, we derive the energy-aware velocity for a given EV and demonstrate its fundamental differences from that of ICEV. We derive an analytical EV power model with a scale of production EVs such as Chevrolet Bolt. We introduce

new performance metrics for EV, energy-delay product (EDP), energy-square-delay product (E^2DP) and energy-cubic-delay product (E^3DP), which demonstrates a practically applicable energy-aware-velocity planning. The proposed method results in up to a 43.4% extended driving range without increasing battery capacity, and a 51.7% improvement of EDP compared with the least-energy-constant-velocity driving.

We summarize the paper structure as follows. Section II describes related work for low-energy driving for both ICEV and EV. Section III introduces analysis of power consumption of ICEV and EV by the vehicle setup and driving conditions. This section also compares power consumption characteristics of EV with those of ICEV and demonstrates why ICEV eco-driving results can hardly apply to EV. Section IV introduces an EV specific system-level framework for energy-aware-velocity planning. In this section, we are first to introduce new single performance metrics to take into account both driving energy and driving time in this section. We visualize the impacts of the model fidelity on the energy-aware-velocity planning in Section V. Section VI is a summary of major technical contribution of this paper.

II. RELATED WORK

Low-energy driving is proposed for ICEVs to assist drivers in order to save fuel consumption and reduce emissions [3], [4], [5], [6], [7], [8]. The fuel consumption model is a polynomial form based on a general vehicle dynamics model and takes into account the transmission shift position.

There has been low-energy driving research for EVs as well, but previous research relies on the vehicle dynamics models such as rolling resistance, gradient resistance, aerodynamic resistance, and so forth [9], which ignores a loss of energy transformation from electricity to mechanical energy. Such simplification makes it impossible to count on the powertrain efficiency at all, regardless of ICEV or EV.

It has been reported that even EV power models that consider the motor loss [10], [11], [12] can hardly reproduce correct EV drivetrain power consumption [1]. This paper demonstrates how incorrect EV power model can mislead the energy-aware-velocity planning in Section III.

There have been previous practices that demonstrate how EVs should change the vehicle velocity to reduce energy consumption under a given road and traffic conditions. Such work commonly formulates an offline optimization problem and uses a dynamic programming (DP) to derive the globally optimal solution [10], [12], [13], [14]. However, once again, such work usually uses the vehicle dynamics model for the EV power model. It borrows the parameters from commercial vehicles such as the vehicle curb weight, aerodynamic resistance from the vehicle specifications and the rolling resistance from the tire specifications [10].

An empirical modeling has a potential to achieve more accurate power model of a particular target EV. Related work fabricates a custom EV, collects the GPS tracking, battery voltage and battery current and constructs an EV power consumption model with several parameters [12]. However, this power model still has important parameters missing that

significantly affect the model fidelity such as friction loss, iron loss and windage loss in the motor, loss in the drivetrain and regenerative braking. Inaccurate EV power consumption model misleads the energy-aware-velocity planning. A more recent work fabricates a low-speed custom EV and derived an accurate power model. The power model reflects various EV-specific factors including regenerative braking and even for drivetrain loss by regression analysis of a large amount of driving data. However, the power model is limited to low-speed EVs and hard to accommodate production EVs [1].

Some work attempts to accommodate more realistic driving conditions such as traffic signals and stop signs. However, the results are lack of practicality due to the assumption of a constant road slope and a constant cruising velocity with highly simplified EV power models [9], [15], [11].

We recently see a new initiative that attempts to reduce the energy consumption of cyber-physical systems using application-aware cross-layer management. Such approaches apply algorithms, tools and methodologies relevant to design automation and embedded low-power systems [16]. Just naming several for instance, energy management for EV also considers drivers' behaviors and related EV power consumption to extend range [17], [18]. Electric vehicle battery packs consist of a large number of battery cells, and it is crucial to optimize the battery pack architectures in terms of capacity, cost and reliability [19], [20]. Electric vehicle battery management systems must be able to accommodate multi-power sources, provide a good scalability, and mitigate cell-to-cell variability [21]. Electric vehicles consume a non-negligible amount of battery energy for non-driving power components. The related study tries to optimize energy for heating, ventilation and air conditioning (HVAC) systems equipped with electric vehicles [22], [23]. A renewable energy aware pricing scheme minimizes both the community-wide electricity bill and individual electricity bill [24]. A hybrid energy storage systems improve efficiency and lifetime without significant increase of the cost [25], [26].

III. VEHICLE POWER AND ENERGY CONSUMPTION ANALYSIS

A. The least-energy-constant velocity for cruising

A commonly used vehicle power consumption model is from the vehicle dynamics equation (1). This model considers the traction force only assuming a 100% efficiency of the powertrain (engines, electric motors or both.) Therefore, this model is applicable to any sort of vehicles but not able to explain EV-specific power consumption.

$$P_{trac} = F \frac{ds}{dt} = Fv = (F_R + F_G + F_I + F_A)v$$

$$F_R \propto C_{rr}W, F_G \propto W \sin\theta, F_I \propto ma, \text{ and } F_A \propto \frac{1}{2}\rho C_d A v^2 \quad (1)$$

$$P_{trac} \approx (\alpha + \beta \sin\theta + \gamma a + \delta v^2)mv$$

where F_R , F_G , F_I , F_A , and F_B denote the rolling resistance, gradient resistance, inertia resistance, aerodynamic resistance, and brake force provided by hydraulic brakes, respectively [27].

The coefficients α , β , γ , and δ correspond to the rolling resistance, gradient resistance, inertia resistance, and aerodynamic resistance, respectively.

The actual power consumption evaluation of ICEV, i.e., fuel consumption rate, should take into account the powertrain efficiency. A simplified model of ICEV fuel consumption in [4] is written as follows:

$$P_{ICEV} = \frac{P_{trac} + P_{start}}{\eta_{ICEV}} \quad (2)$$

where P_{start} is power consumption of the engine during idling. The engine efficiency, η_{ICEV} , is determined by the gear ratio, engine speed and engine torque. The gear ratio generally dynamically changes by transmission shift. The engine efficiency is generally not simple enough to explain by analytic functions and often described as efficiency maps [4].

Adding a traction motor power model in (2) makes (1) and (2) reflect more realistic EV power consumption characteristics.

$$P_{EV} = \frac{P_{trac}}{\eta_{EV}} \quad (3)$$

$$\eta_{EV} = \frac{P_{trac}}{P_{trac} + k_c T^2 + k_i \omega + k_w \omega^3 + C}$$

where k_c , T , k_i , ω , k_w , C represent a copper loss coefficient, a motor torque, a coefficient by iron and friction loss, an angular speed, a windage coefficient, and constant loss, respectively [1].

EVs mostly use regenerative braking during deceleration, which converts kinetic energy to electric energy except low-cost golf carts. The harvested energy from regenerative braking is closely related to the electromagnetic flux inside of the motor, and the flux is proportional to the motor RPM. The regenerative braking model of an EV can be simplified as (4)

$$P_{regen} = \epsilon T v + \zeta \quad (4)$$

where ϵ and ζ are regenerative braking coefficients.

The power consumption model (3) is commonly used in various analytical EV power managements [12], [15], [28]. However, there are still considerable sources of power loss from the drivetrain. To make a long story short, (1) – (3) do not accurately explain EV-specific power consumption in various driving conditions according to our intensive measurement with real EVs.

In this paper, therefore, we borrow an EV-specific power (EV^*) modeling method considering the loss in EV drivetrain using a multivariable regression method from the measured power data and achieve a polynomial fitting [1]. However, we should not directly use this power model because the model covers only low-speed EVs, i.e., slower than 35 km/h. Thus, we derive our own model coefficients in this paper.

$$P_{EV^*} = \frac{P_{trac}}{\eta_{EV^*}} \quad (5)$$

$$\eta_{EV^*} = \frac{P_{trac}}{P_{trac} + C_0 + C_1 v + C_2 v^2 + C_3 T^2}$$

where C_0 , C_1 , C_2 , and C_3 mean coefficients for constant loss, iron and friction losses, drivetrain loss, and copper loss, respectively. Even if (5) has the same form as (3), the actual

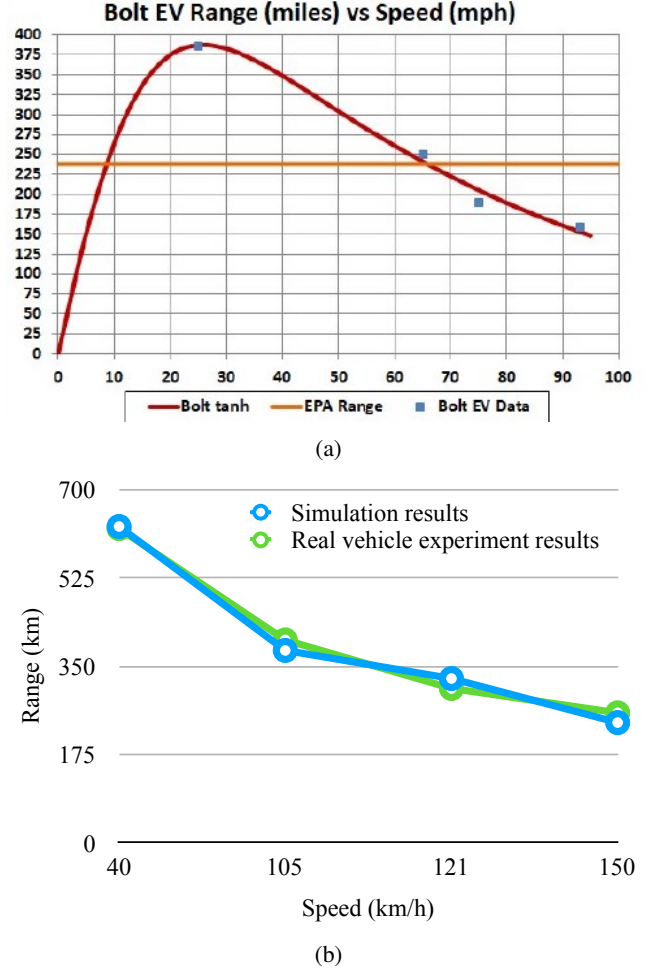


Fig. 1: (a) Range-speed experimental data for Chevrolet Bolt [36] and (b) comparison with simulation results of the proposed EV power model.

coefficients become different if it reflects the characteristics of electric powertrain.

ADVISOR is a vehicle simulator that takes into account various factors of vehicles including engines, electric traction motors, types of drivetrains, shape of chassis, etc. [29]. ADVISOR is a fast simulator as it simulates a 700 second vehicle driving in one second. DP is commonly used to derive the energy-aware-velocity planning of vehicles [10], [12]. The DP optimization repeatedly computes the vehicle energy in each distance, velocity and acceleration step, and thus it is not proper to run ADVISOR in the inner loop of the DP optimization. For instance, it takes 15 minutes of computation to derive a 10 minute driving velocity planning profile with a 30-step velocity resolution. This is absolutely not acceptable for online recomputation that can be caused by unexpected interrupts while driving. So, instead of using ADVISOR for the speed optimization, we use ADVISOR for the model coefficient extraction. In other words, we use the same form of polynomial as (5) but derive the coefficients by running ADVISOR.

We can produce a new solution in a reasonable amount of time if an unexpected interrupt occurs. For example, if a vehicle

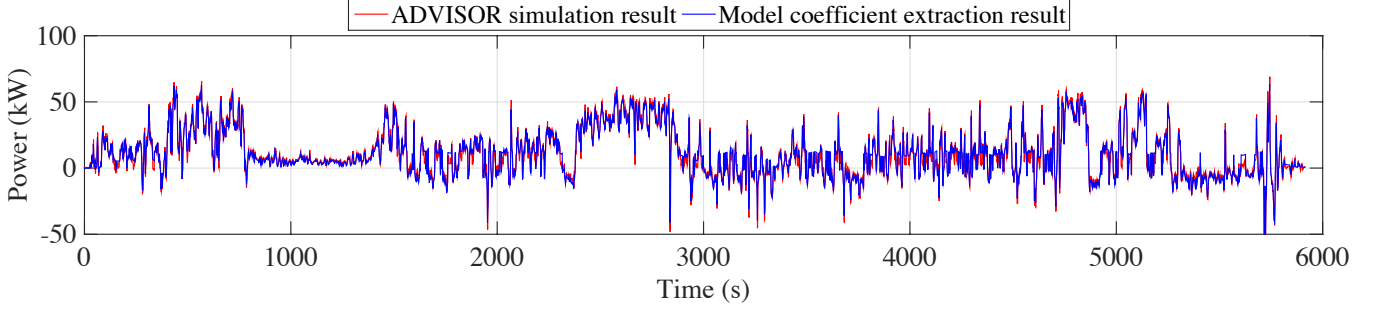


Fig. 2: Validation of the model coefficient extraction.

accident occurs, a GPS navigator may perform rerouting to detour the accident area. The proposed velocity planning should be “recomputed” for the modified route. After detouring, the new route will be merged to the original route, and we can still reuse the previously computed velocity planning for the rest of travel. While the proposed methods can perform such online “recomputation,” the previous method that uses ADVISOR in the inner loop can hardly meet such requirement.

We choose Chevrolet Bolt (1,616 kg curb weight) for the target vehicle, but our method does not restrict a particular type of vehicles. Chevrolet Bolt has been produced since November 2016. Total 26,000 units have been delivered, and Bolt is positioned as the third best-selling EV in the United States. The top speed of Chevrolet Bolt is a 150 km/h. It is capable of achieving a 6.5 second 0–100 km/h time with a 150 kW electric permanent magnet motor [30]. Chevrolet Bolt is equipped with a 350 V and 57.4 kWh Lithium-ion battery pack with 96-series and 3-parallel of 3.65 V cells [31]. Chevrolet Bolt battery chemistry is Lithium Nickel Manganese Cobalt Oxide from LG.

We use ADVISOR to extract the model coefficients of new vehicles starting from known vehicle specifications such as the aerodynamic resistance, rolling resistance, curb weight, and so on. Such data is often published in the users’ manual, website and so forth. We further use the vehicle performance data such as the top speed, maximum acceleration, and so on, which are also available on the manuals and website. We iteratively run ADVISOR and derive the model coefficients so that all the known values match among each other. We evaluate the model accuracy with the range-speed real vehicle experiments as shown in Fig. 1(a) [32], [33], [34], [35], [36]. We further refine the coefficients until all the available data values match well. Finally, the derived EV power model well matches with the range-speed experimental data as shown in Fig. 1(b) as well as the top speed and maximum acceleration setting the aerodynamic resistance, rolling resistance, curb weight, etc. with the known values. The errors of the range-speed simulation is merely 1.4%, the time to approach 60 mph at departure is 7.8%, and the top speed is 3.0%, respectively. The model coefficient extraction result shows as in Fig. 2. The normalized root-mean-square (RMS) deviation is 5.1%. Table I summarizes the model coefficients of (5) for Chevrolet Bolt.

TABLE I: Model coefficients for Chevrolet Bolt.

α	0.06	β	9.5549	γ	1.0013
δ	0.00012	C_0	1000	C_1	10.588
C_2	8.11	C_3	0.00032	ϵ	0.6633
ζ	5813.6				

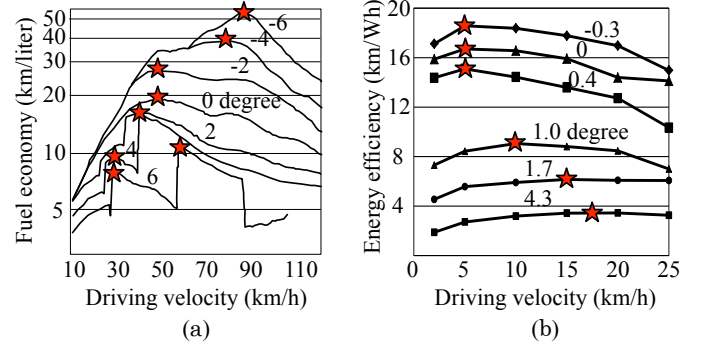


Fig. 3: (a) Fuel economy of a Ford Escort [37] and (b) energy consumption of a custom EV [2] on various road slopes and vehicle velocities.

B. Energy consumption comparison between ICEV and EV

We compare power consumption behavior of EV and ICEV in this section. As most previous fuel economy analysis work is done by energy (fuel) consumption, we compare energy consumption instead of power consumption for easy comparison.

Fig. 3(a) shows the fuel economy (range with a liter of fuel energy) versus ICEV velocity on various road slopes [37]. Red stars denote the minimum-energy velocity by the average road slope. The minimum-energy velocity is reduced as the road slope increases. For example, the vehicle has the highest fuel economy at 90 km/h on a -6 degree road slope and 40 km/h on a 2 degree road slope. Fuel economy on a downhill (negative road slope) is not meaningful due to *fuel cut* of modern ICEVs. Compared with the flat road (zero degree), we see the fuel economy drops if the road slope is steeper than 2 degree due to downshift of the transmission.

Fig. 3 demonstrates a very interesting EV-specific energy behavior such that the least-energy velocity increases as the road slope increases. Such energy behavior is completely opposite to that of ICEV. The efficiency maps of an engine and an electric motor (Fig. 4) show that the motor exhibits the

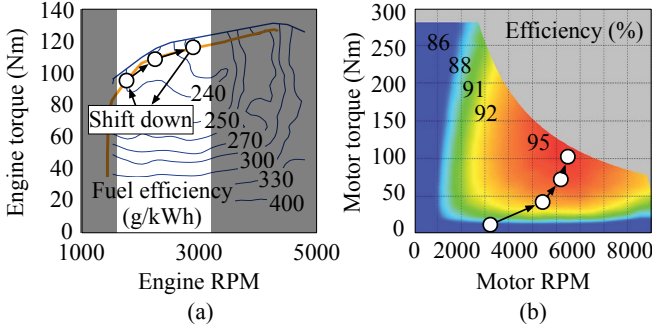


Fig. 4: Efficiency maps of (a) the GM 1.4 liter Volttec engine and (b) the Nissan Leaf 80 kW electric motor.

maximum torque over the wide range of RPM while the engine exhibits the maximum fuel efficiency only at near 2,000 RPM. Therefore, an engine should be incorporated with a transmission that makes it possible to run the engine at close to the most efficient region, independent to the vehicle velocity. The required engine torque multiplied by the gear ratio (determined by the transmission shift position) also changes by the vehicle gradient resistance (road slope.) The optimal transmission shift position and the least-energy velocity are thus determined by the road slope.

On the other hand, a fixed ratio gearbox is generally sufficient for EV since electric motors obtain the maximum torque over the wide range of RPM. The least-energy velocity is solely determined by the motor efficiency, which is a function of the torque and RPM.

$$\begin{aligned}
 E_{EV*} &= \int_{T_{drive}} P_{EV*}(v_{const}) dt \\
 &= \frac{P_{trac}}{\eta_{EV}(T, \omega)} \int_{T_{drive}} dt \\
 &= \frac{F_{trac} \times v_{const}}{\eta_{EV}(T, \omega)} T_{drive} = \frac{F_{trac} \times D_{drive}}{\eta_{EV}(T, \omega)}
 \end{aligned}$$

where T_{drive} , V_{const} and D_{drive} denote the driving time, constant velocity and driving distance, respectively. Energy consumption, E_{EV} , with a constant velocity on a given road slope is solely determined by the motor efficiency, η_{EV} .

As the road slope becomes higher, the motor RPM would better be increased to achieve a higher motor efficiency according to the motor efficiency map in Fig. 4(b). The least-energy velocity of EV increases as the RPM increases because of the fixed single ratio gearbox. It is not possible to derive the least-energy velocity for EVs by applying that for ICEVs because of such discrepancies in the powertrains.

IV. FRAMEWORK FOR ENERGY-AWARE-VELOCITY PLANNING

A. The least-energy-constant-velocity driving

A constant-velocity driving is not always impractical and actually useful to ensure a steady traffic flow and safety. Drivers often drive their vehicles up to the speed limit or slightly over the speed limit following the flow mainly aiming at the shortest

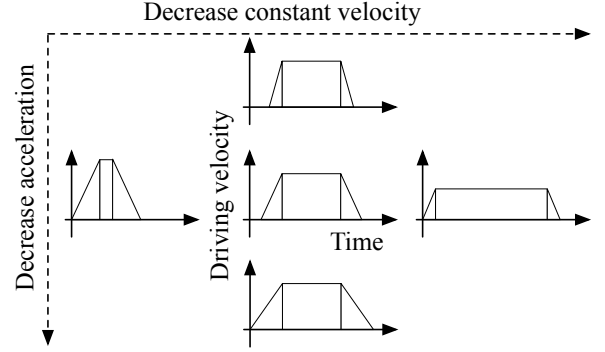


Fig. 5: Various constant velocity and acceleration cases for the same distance.

possible driving time. However, when it comes to the energy-aware-velocity planning, a constant-velocity driving should be set to the least-energy velocity.

We demonstrate how the cruising velocity, acceleration and deceleration affect EV energy consumption. We perform a design space exploration (DSE) for all feasible vehicle velocities and the acceleration pairs. We obtain the minimum-energy velocity and the initial and final acceleration for a given driving distance as shown in Fig. 5. The results of DSE on a flat road (0 degree road slope) and a 4 degree road slope are shown in Fig. 6(a) and 6(b), respectively. The point at the minimum energy consumption per distance (Wh/km) represents the least-energy-constant-velocity driving. Surprisingly, the same distance driving requires significantly different amount of energy by the cruising velocity and acceleration as shown in Fig. 5. The energy consumption by the cruising velocity and acceleration pairs also completely changes by the road slopes. These examples indeed show a great potential to save energy consumption of EV with the proposed energy-aware-velocity planning.

B. The minimum-energy-velocity planning

This subsection introduces a generalized minimum-energy-velocity planning for EV on a road with variable slopes. We construct a DP to find the minimum-energy-velocity over distance. The DP obtains a set of the minimum-energy-velocity values for every distance step. In Fig. 7, the X-axis and Y-axes denote the driving distance from the starting point and the driving velocity, respectively. Each node indicates the driving velocity at a given distance, and an edge between two nodes implies acceleration or deceleration during the distance step (d_{step}). The maximum velocity is v_{max} , and the velocity step between two nodes at the same distance is v_{step} . The number of the nodes in each distance step is $N = v_{max}/v_{step}$, and the number of edges for the distance step is N^2 . One node has N edges going to the next distance, and a node receives N edges. For example, a set of previous nodes, J_0, J_1, \dots, J_{N-1} , goes to the next distance node (Node I .) As the total number of steps to the endpoint is $M = (\text{driving distance})/d_{step}$, total number of nodes and edges are MN and MN^2 , respectively. There are only two nodes indicating 0 m/s at the starting point (Node S) and endpoint (Node E .) A solution of the problem is

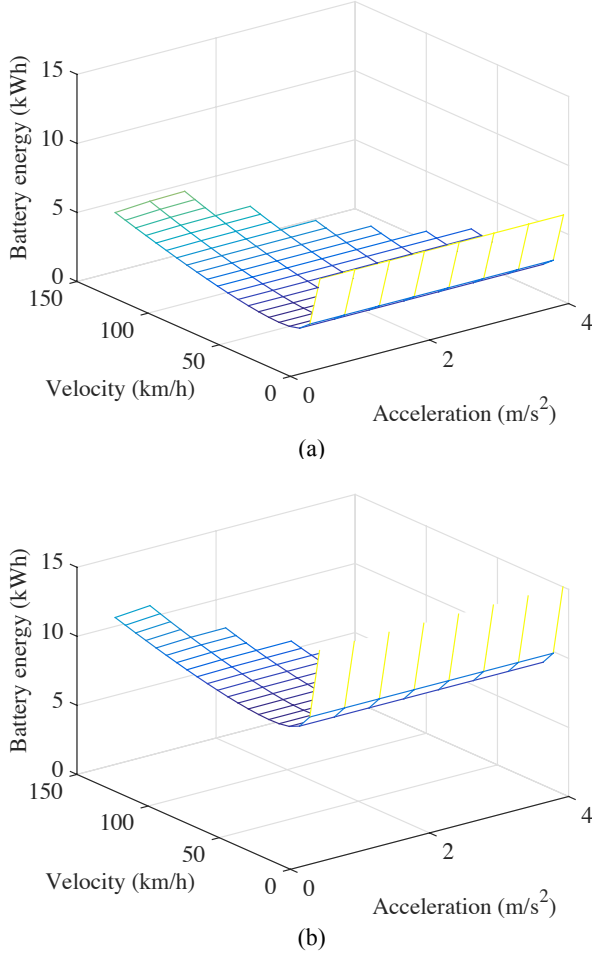


Fig. 6: DSE of the constant-velocity driving on (a) a 0 road slope and (b) a 4 road slope.

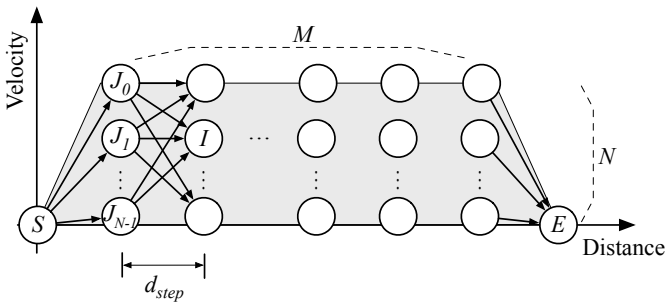


Fig. 7: Problem formulation to explore the minimum-energy-velocity planning.

a sequence of a node selection every distance step from Node S to Node E . The objective and the constraints are defined as

$$\text{Min} \sum_{d=1}^M \sum_{v=1}^N \left\{ \Delta t \frac{x(d,v)P_{d,v} + x(d-1,v)P_{d-1,v}}{2} \right\} \quad (6)$$

$$\text{Subject to} \sum_{v=1}^N x(d,v) = 1 \quad \text{where} \quad x(d,v) = \{0, 1\} \quad \forall d, v$$

TABLE II: Real road benchmarks.

Road	Dist. (m)	Road slope (%)				
		Max.	Min.	Mean	RMS	Std.
Jones St. in SF	1257	29.22	-15.12	4.97	12.31	11.27
Hoover St. in LA	1365	8.45	-7.44	0.44	1.08	0.99
Cliff Dr. in SB	1435	4.77	-2.75	0.58	1.77	1.67
Serrano Ave.	1797	16.63	-10.56	1.14	4.10	3.94
Otay Lakes Rd.	1623	6.80	1.12	3.24	3.52	1.38
Junipero Serra Blvd	1500	7.46	-5.48	0.40	2.72	2.70

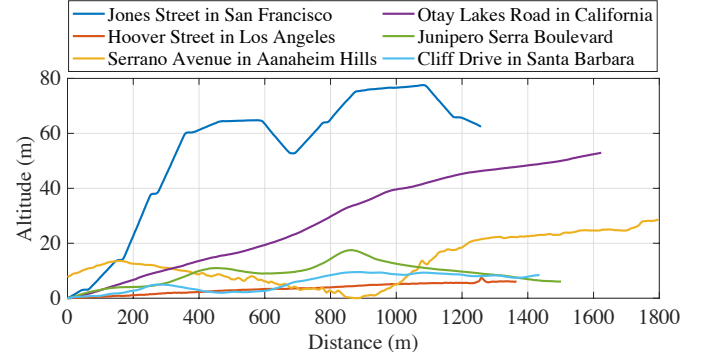


Fig. 8: Benchmark altitude.

where Δt is a time to pass the distance step with a given velocity v , d is the distance from the starting point and $P_{d,v}$ is the power consumption for a node with d and v . Δt varies by the driving velocity and acceleration. We set $x(d, v) = 1$ once we accept the node at the distance d and the velocity v .

We assume that the EV should not drive too slow to avoid bothering traffic with the minimum speed of a 25 km/h. Even with the minimum speed constraint as lower than 25 km/h, we exhibit the same amount of gains with the proposed methods. After carefully analyzing the acceleration histogram, we newly enforce the minimum acceleration not lower than 0.4 m/s^2 when the EV starts from a stop sign or a traffic light until the velocity reaches to 25 km/h not too bother traffic flow. If the EV accelerates at a 0.4 m/s^2 , it would take 15 seconds to reach a 25 km/h speed. The maximum acceleration is limited by the motor torque: a 4.7 m/s^2 on a flat road. However, such a fast acceleration negatively affects to the power consumption as well as passenger comfortness. We limit the maximum acceleration to 1.7 m/s^2 as shown in Fig. 13(b), which is the same as the maximum acceleration of compact cars designed to be used primarily used in urban areas (15 seconds of 0 to 100 km/h time).

We implement six real routes from various locations in California. First three routes consist of road segments in cities (San Francisco and Los Angeles, the two representative city landscapes such as hills and flat roads and Santa Barbara). The second two routes are road segments in mountain areas (Anaheim Hills and San Ysidro Mountain in California.) The last route is a boulevard connecting San Francisco and San Jose. The details of route data is summarized in Table II, and Fig. 8, which visualize the altitudes of the benchmarking routes.

We compare the simulation results among the least-energy-constant-velocity driving, the minimum-delay-constant-velocity driving and the minimum-energy-velocity planning.

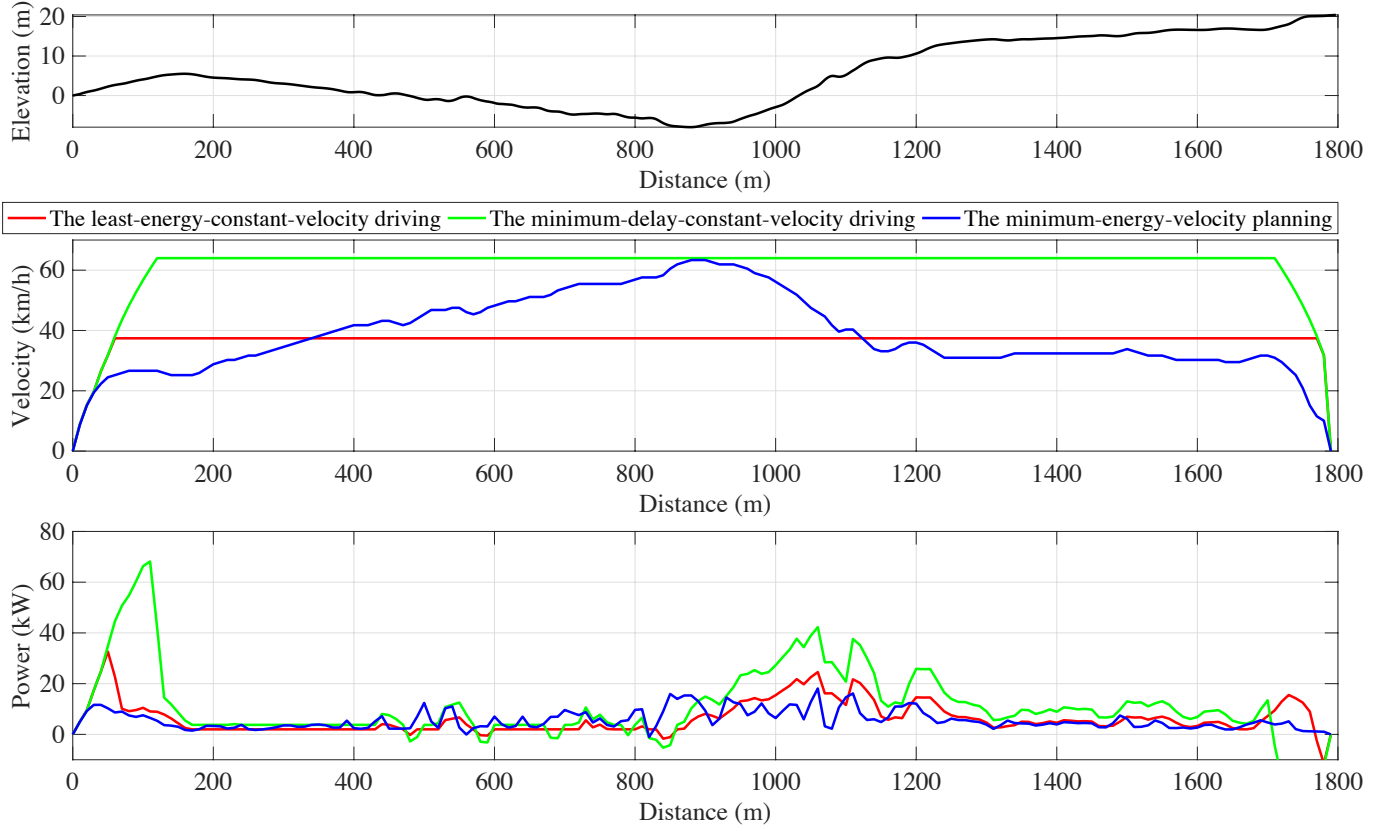


Fig. 9: Results of the minimum-energy-velocity planning.

Fig. 9 shows altitude of Serrano Avenue, the velocity planning results and power consumptions by each method, respectively. We perform a design space exploration (DSE) for all feasible vehicle velocities and the acceleration pairs to derive the least-energy-constant-velocity driving. The point at the minimum energy consumption per distance (Wh/km) represents the least-energy-constant-velocity driving. The least-energy-constant velocity is 37 km/h in this example. The minimum-delay-constant velocity is determined by the speed limit of the driving route. The minimum-delay-constant velocity is 65 km/h, which is the maximum speed of the benchmark route. The minimum-energy-velocity planning guides to speed up the vehicle before entering an uphill. As a result, the EV consumes less energy consumption compared with the least-energy-constant-velocity driving at the top elevation. The minimum-energy-velocity planning also reclaims more energy from the regenerative braking when the EV finishes the drive. The extended range by the minimum-energy-velocity planning is 17.2% with the same battery capacity.

Fig. 10 shows the range extension and related driving time by the proposed minimum-energy-velocity planning on the benchmarking routes. Y-axis denotes the range extension compared with the least-energy-constant-velocity driving. Blue-colored bars indicate the minimum-delay-constant-velocity driving, and green-colored bars indicate the least-energy-constant-velocity driving, which are the baseline. Yellow-colored bars indicate the minimum-energy-velocity planning.

The range extension by the minimum-energy-velocity planning is from 2.8% up to 17.2% compared with the least-energy-constant-velocity driving. The minimum-energy-velocity planning extends the range on the two routes (Serrano Ave. and Junipero Serra Blvd) Unlike other routes, these two routes have relatively large RMS and small mean values. This means that these routes include both uphill and downhill, and there are many chance to save energy consumption when entering uphill and downhill. On the other hands, routes having small standard deviations show less range extension compared with the least-energy-constant-velocity driving because constant-velocity driving is close to the optimal for the monotonous road slope.

The minimum-energy-velocity planning solely considers the energy consumption, which may make the vehicle velocity impractically slower in many cases. In fact, most production EVs exhibits the longest range when the vehicle velocity is around 30 km/h on a flat road as shown in Fig. 1(a). Nevertheless, energy for cruising is much lower than energy for acceleration and diving uphill while the cruising velocity significantly affects the driving time. For example, the minimum-delay-constant-velocity driving reduces driving time considerably by sacrificing range for routes having small standard deviation (Hoover Street, Cliff Drive and Otray Lakes Road).

However, it is not an easy problem to consider both driving energy and driving time. Previous work attempts to consider driving time to make a single optimization metric with energy and time as a weighted sum of them [10], [14], [12]. This

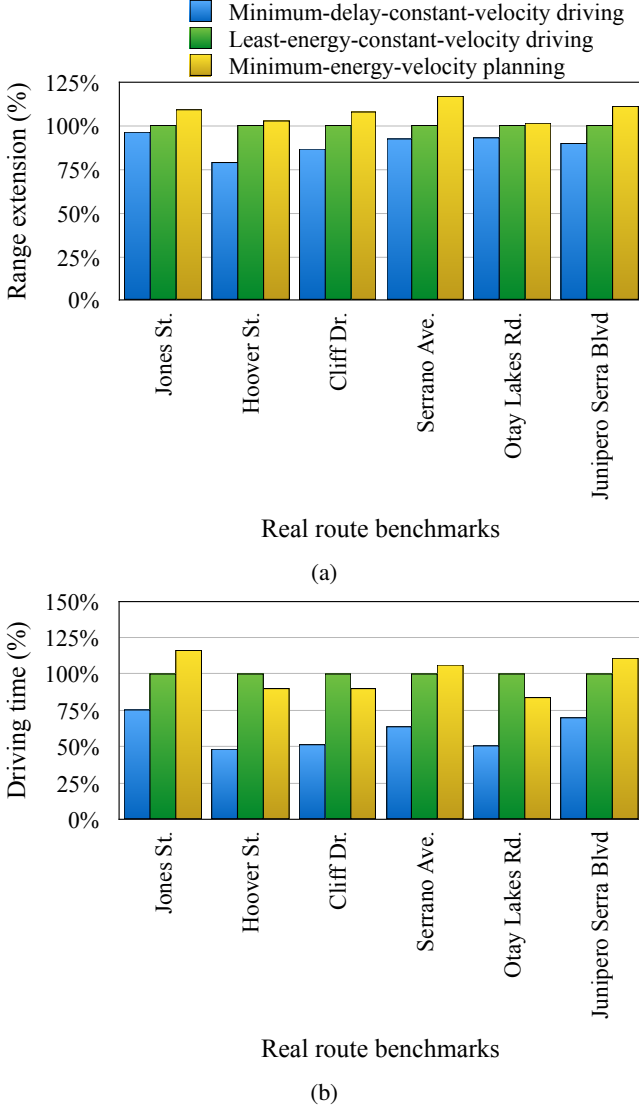


Fig. 10: (a) Range extension and related driving time by the minimum-energy-velocity planning.

method is to deal with tradeoff between the energy and time, but it is not intuitive to determine the weight factors because the weight factors cannot explicitly control the tradeoff. The other method used in the previous work is Genetic Algorithm (GA.) GA solves multi-objective optimization problems, and therefore, it provides a good quality solution to take both energy and time into account [6], [38]. However, GA is not for online computation, which is hard to apply for the energy-aware-velocity planning that requires potential frequent online recomputation due to unexpected interrupts.

C. Considering driving time – EDP-aware-velocity planning

In this paper, we propose to use energy-delay product (EDP), energy-square-delay product (E^2DP), or energy-cubic-delay product (E^3DP) so that a single metric can consider both energy and driving time while we are able to explicitly manipulate EDP.

DP is a method for solving a complex problem by breaking it down into a collection of simpler subproblems, solving each of those subproblems just once, and storing their solutions. This enables the DP solve a complex problem in a polynomial time. DP solves the minimum-energy-velocity planning such that the minimum energy from interval $[0, \dots, n]$ (the entire path) is divided into a partial problem of finding the minimum-energy-velocity planning for the interval of $[0, \dots, i]$ and that for the interval of $[i+1, \dots, n]$:

$$(\Delta t_0 P_0 + \Delta t_1 P_1 + \dots + \Delta t_n P_n) = (\Delta t_0 P_0 + \Delta t_1 P_1 + \dots + \Delta t_i P_i) + (\Delta t_{i+1} P_{i+1} + \dots + \Delta t_n P_n). \quad (7)$$

Unfortunately, the minimum-EDP-velocity planning problem cannot be divided into partial problems. In other words, the minimum-EDP-velocity planning for the interval of $[0, \dots, n]$ cannot be divided into a subproblem for the interval of $[0, \dots, i]$ and that for the interval of $[i+1, \dots, n]$:

$$(\Delta t_0 P_0 + \Delta t_1 P_1 + \dots + \Delta t_n P_n)(\Delta t_0 + \Delta t_1 + \dots + \Delta t_n) \neq (\Delta t_0 P_0 + \Delta t_1 P_1 + \dots + \Delta t_i P_i)(\Delta t_0 + \Delta t_1 + \dots + \Delta t_i) + (\Delta t_{i+1} P_{i+1} + \dots + \Delta t_n P_n)(\Delta t_{i+1} + \dots + \Delta t_n). \quad (8)$$

The same is true for the minimum- E^2DP - or the minimum- E^3DP -velocity planning problem as well. Therefore, in this paper, we propose a heuristics method that still uses DP for the minimum-EDP, E^2DP and E^3DP velocity planning. The heuristics do not explicitly optimize EDP, E^2DP or E^3DP but still take into account the awareness of them by the use of EDP, E^2DP or E^3DP as a cost function.

DP solves the velocity planning in a polynomial time. The number of velocity states is a product of the number of selectable velocities in each distance N and the number of steps to the endpoint M as mentioned in Section IV-B. Also, the number of calculation to get the optimal velocity planning until the distance is M . Therefore, the complexity is $O(NM^2)$ for the minimum-energy-velocity planning and the proposed EDP-, E^2DP - and E^3DP -aware-velocity planning.

We perform additional validation how close the proposed heuristics method is to the true optimal, comparing with the results of GA. GA can hardly be used for a practical solution method as its time complexity is not suitable for real applications. We use the GA results as a golden reference to evaluate the optimality of the proposed heuristics.

We divide a given driving route into multiple segments so that the solution of GA indicates a set of velocity values for each segment. We evaluate the GA solutions and choose one of the solutions. We apply the vehicle acceleration and deceleration constraints so that the velocity difference at the boundary of two adjacent segments becomes close enough to avoid a jerky motion. We update the solution through crossover and mutation processes until the solution converges.

Fig. 11 shows the EDP-aware-velocity planning result on road segments in a city (Cliff drive in Santa Barbara). We use the minimum-delay-constant-velocity driving and the least-energy-constant-velocity driving as baselines obtained by DSE. The minimum-energy-velocity planning and minimum-EDP-velocity planning by Genetic algorithm are

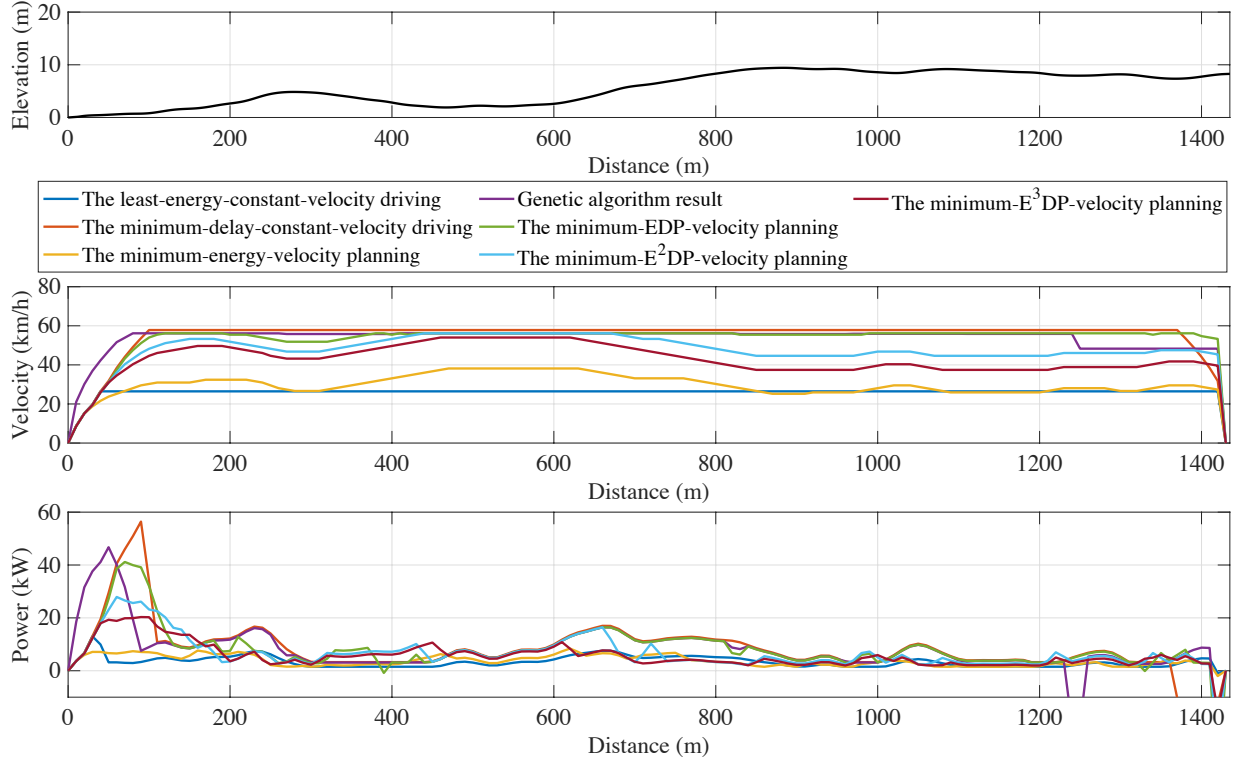


Fig. 11: Velocity profile comparison with cost functions of EDP , E^2DP and E^3DP .

used as golden references minimizing energy consumption and EDP , respectively. The minimum-energy-velocity planning, the least-energy-constant-velocity driving and minimum-delay-constant-velocity driving do reduce the EDP but cannot explicitly minimize EDP . However, the EDP -aware-velocity planning often overrides the least-energy velocity because the delay penalty due to the reduced velocity is greater than the energy penalty due to the increased torque. Therefore, this policy can be used when the deadline is tight. Chances of energy saving by the energy-aware-velocity planning decrease as the deadline becomes tighter. The EDP -aware-velocity planning maintains the EV velocity to the least-energy velocity or the minimum-velocity constraint (not to bother traffic), whichever comes first. However, it does not appreciably decelerate the EV at the top of the hill to reduce driving time. So, we use EDP for the metric when the deadline is tight.

On the other hand, when the E^2DP is used as a metric to optimize, the energy penalty contributes more to the cost function. As a result, the driving velocity decreases when driving on an uphill because the energy penalty due to the increased torque is greater than the delay penalty as shown in Fig. 11. Also, the E^2DP -aware velocity becomes slower than the maximum velocity on a downhill or on a flat road since the energy penalty becomes higher than the delay penalty at a high velocity due to the drivetrain loss and increased torque by the aerodynamic resistance. The EV accelerates to the least-energy velocity or the minimum-velocity constraint, whichever comes first, by the road slope and decelerates at the top of the first hill. Then, the EV drives faster than the least-energy velocity on the downhill followed by a flat road,

in preparation for the next hill. Although the least-energy velocity on an uphill is higher than that on a flat road, climbing an uphill consumes more energy. So, the EV gradually loses the velocity while it climbs up on an uphill spending less motor torque, which significantly saves energy consumption. In most applications, the deadline is important but not truly hard. Therefore, we adopt E^2DP for the performance metric to consider both energy and driving time.

When it comes to E^3DP , the effect of energy penalty becomes even more distinct, and the average driving velocity becomes lower. The E^3DP metric can be a proper optimization metric when the battery state of charge is less than 30% for example.

Fig. 12 shows EDP of the least-energy-constant-velocity driving, the minimum-delay-constant-velocity driving, the minimum-energy-velocity planning, the velocity planning with EDP , E^2DP and E^3DP as a metric on various road benchmarks and the minimum-EDP-velocity planning with GA. The proposed velocity planning results in up to 46.2% improvements of EDP compared with the least-energy-constant-velocity driving. The driving velocity on a flat road is faster than that of the least-energy-constant-velocity driving at the expense of relatively little energy to save driving time. Then, the velocity decreases when climbing the following uphill to spend less motor torque, which saves more energy.

In addition, the proposed EDP -aware-velocity planning is merely 4.3% higher than the true EDP -minimum-velocity planning on average. Through this results, we confirm that the results of the proposed heuristics are close enough to the true optimal solutions.

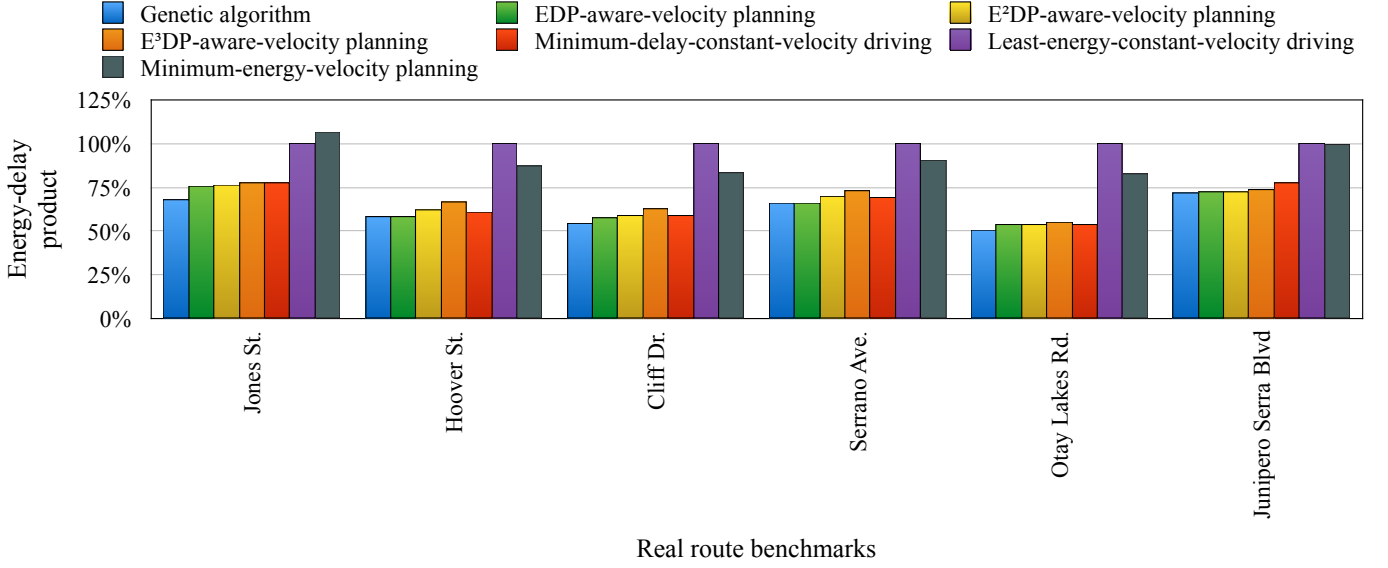


Fig. 12: Comparison of *EDP* for various energy-aware-velocity planning methods.

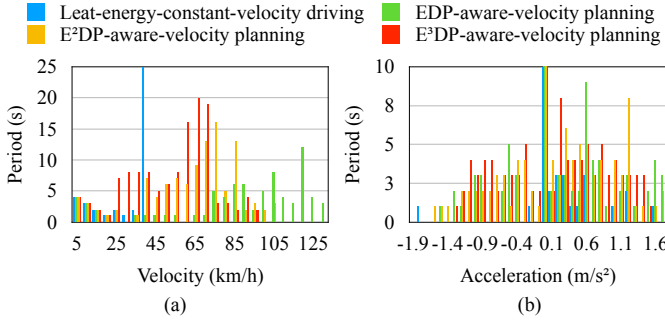


Fig. 13: Should be updated.

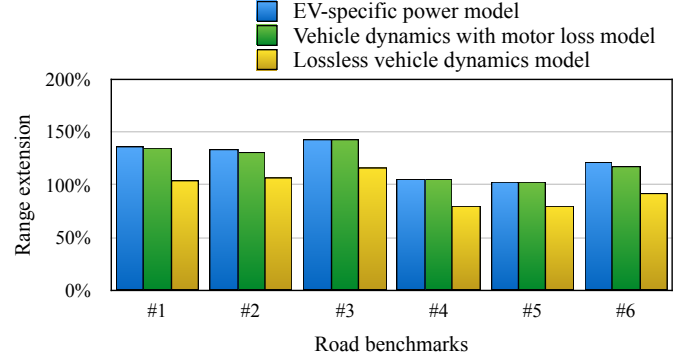


Fig. 14: Should be updated.

V. IMPACT OF THE EV POWER MODEL FIDELITY

Lesson learned from embedded systems power management, it is crucial to extract an accurate power model from the device to system. Power optimization results largely change by the power model. Inaccurate power model obviously misleads the power optimization results. It goes without saying that an accurate EV power model mandates for the minimum energy velocity problem that reflects power variation by the velocity, acceleration, road slope, payload, and so forth.

We compare the energy-aware-velocity planning results with i) a lossless vehicle dynamics model (1), ii) a vehicle dynamics model with motor loss (3) and iii) an EV-specific power model (5) described in Section III-A. Inaccurate EV power consumption model causes suboptimal EV driving optimization.

Fig. 14 shows the comparison of range extension by the EV power models. The X-axis indicates the types of benchmark road slopes, and y-axis indicates the range; 100% range implies the range by the least-energy-constant-velocity driving. Blue-colored bars indicate the range with the EV-specific power model. Green and yellow-colored bars indicate the range with the vehicle dynamics with motor loss model and the lossless vehicle dynamics model, which does not consider motor loss and vehicle power loss at the drivetrain.

Driving optimization using more accurate power model shows more extended range. The extended range with the EV-specific power model is up to 4.0% and 33.4% compared with the minimum-energy-velocity planning with the vehicle dynamics with motor loss model and lossless vehicle dynamics model, respectively. One of the main reasons is that the underestimated EV power loss becomes a considerable portion of total energy consumption when the EV drives on low road slope or downhill.

VI. CONCLUSIONS

This paper introduces a novel energy-aware-velocity planning for battery electric vehicles (BEV or all-electric vehicles), which is inspired by low-power scheduling for computing systems. This work is a showcase such that classic system-level low-power design methodologies significantly improves electric vehicle fuel efficiency. We demonstrate the potential gain from the proposed energy-aware-velocity planning for EV. We show the importance of EV-specific power model comparing the actual energy gain from EV using different fidelity power models. In addition, this paper is the first to show the difference of the energy-aware-velocity planning between the

full electric vehicles and internal combustion engine vehicles. Most importantly, we introduce energy and time combined metrics such as, energy-delay product (EDP), energy-square-delay product (E^2DP) and energy-cubic-delay product (E^3DP) for a tight time deadline constraint, a loose time deadline constraint, and a tight energy constraint, respectively. The proposed method results in up to a 43.4% extended range and a 51.7% improvement of the energy-delay product compared with the least-energy-constant-velocity driving. The energy-aware-velocity planning will become more crucial when full autonomous driving is widely deployed.

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