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IEEE VTS Motor Vehicles Challenge 2023: A Multi-physical Benchmark Problem for Next Generation Energy Management Algorithms

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This article presents a benchmark problem that researchers can use to evaluate the performance of energy management algorithms for multi-energy source and multimotor electric vehicles. The model makes use of Modelica, an open source, a-causal, object-oriented language for modeling cyber-physical systems in multi-domains (e.g. electrical, mechanical, thermal) of the vehicle components. The model also includes the aspect of three-dimensional mechanics, which enables completely new degrees of freedom in the controller design in comparison to one-dimensional approaches. To support interoperability among multiple design tools, the Modelica vehicle model is provided as a Functional Mockup Unit, an industry standard for exchange of simulation models. A set of standardized input-output interfaces and key performance metrics is also provided in the benchmarking problem, enabling the systematic ranking of multiple energy management strategies.

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Abstract—This article presents a benchmark problem that researchers can use to evaluate the performance of energy management algorithms for multi-energy source and multi-motor electric vehicles. The model makes use of Modelica, an open source, a-causal, object-oriented language for modeling cyber-physical systems in multi-domains (e.g. electrical, mechanical, thermal) of the vehicle components. The model also includes the aspect of three-dimensional mechanics, which enables completely new degrees of freedom in the controller design in comparison to one-dimensional approaches. To support interoperability among multiple design tools, the Modelica vehicle model is provided as a Functional Mockup Unit, an industry standard for exchange of simulation models. A set of standardized input-output interfaces and key performance metrics is also provided in the benchmarking problem, enabling the systematic ranking of multiple energy management strategies.

Keywords—energy management, vehicle dynamics control, electro-mobility, trajectory control, energy management, battery model, Modelica, Functional Mockup Interface, hydrogen fuel cell, multi-physical modelling, drivetrain models

I. INTRODUCTION

In order to stimulate advances in vehicular energy and power management, the IEEE Vehicular Technology Society (VTS) initiated the VTS Motor Vehicles Challenge in 2016. The competition’s themes have focused on energy management of hybrid energy storage systems (fuel cells/batteries/supercapacitors [1] [2] [3] [4]) and their applications to cars ([5] [6]), trucks [7] and trains [8]. These competitions provide benchmark problems where researchers can evaluate and compare the performance of their energy management algorithms against other research groups.

In this year’s competition we bring a new dimension to the challenge: torque allocation in multi-motor electric vehicles. In addition to managing a hybrid energy storage system, the competitors are asked to develop torque allocation for a four-wheeled vehicle with three traction motors: two (rear) in-wheel motors and one front motor. This multi-motor configuration offers various advantages. It can enhance energy efficiency of the vehicle by enabling energy

recuperation in both front and rear axle [9] and also decreasing tire slip losses [10]. It improves motion control of the vehicle by extending the maximum lateral acceleration [11] and decreases response of inner (yaw-rate) control loops. This last feature is particularly attractive to improve tracking performance and vehicle dynamics stability of path/trajectory following algorithms of autonomous vehicles [12]. It also offers redundant traction actuators that can be exploited by fault tolerant controllers to improve vehicle reliability [13].

As reference vehicle for this year’s competition we employed an adapted version of the DLR ROboMObil ([14] [15] [16] [17]), which is extended here with a hydrogen fuel cell. To model this vehicle, we make use of Modelica [18], an open source, a-causal, object-oriented language that allows the modeling of cyber-physical systems in multi-domains, e.g. electrical, thermal and mechanical. It also offers powerful model inversion capabilities, which facilitate the design of non-linear motion control algorithms [19].

Since there is a manifold of simulators on the market, we decided to export the vehicle model through the functional mockup interface (FMI) [18] technology. This allows the competitors to develop a control strategy using their tool of choice. Our simulation model gives the benefit of a very high computational efficiency, with an average real-time factor larger than twenty on a standard PC, which can be particularly useful to accelerate the development of learning-based control algorithms (e.g. [20]).

The paper is arranged as follows: Section II gives a general overview of the challenge; Section III introduces the Modelica model of the ROboMObil; Section IV describes the evaluation process and ranking of energy management algorithms. Section V summarizes all development steps and provides a look into future research.

II. OVERVIEW OF THE CHALLENGE

As depicted in Figure 1, the challenge considers the ROboMObil vehicle with a hybrid energy storage system (fuel cell & hydrogen tank and battery), two in-wheel electric motors installed in the rear axle (τ_{RL}, τ_{RR}), one central front motor (τ_F), and a front steer-by-wire actuation (δ). These actuators are manipulated by the vehicle’s motion controller

in order to track a pre-defined reference velocity (v^*) and track curvature (ρ^*).

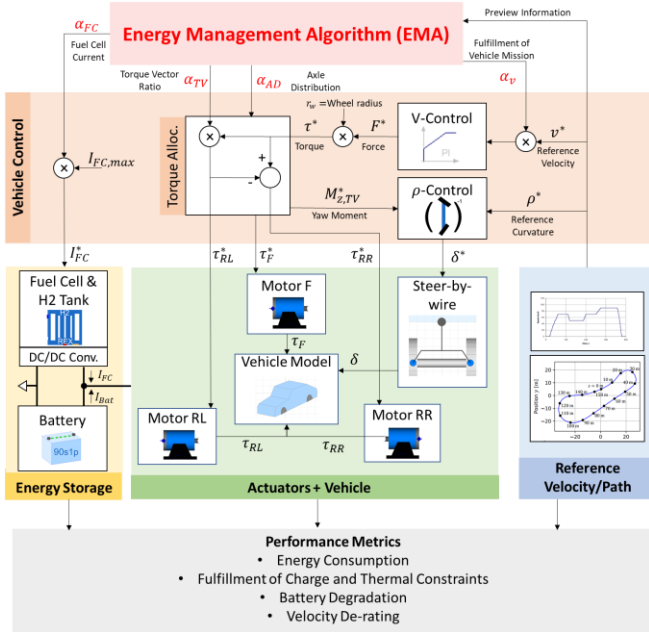


Figure 1: Block diagram of the benchmark problem.

The competitors are invited to develop the energy management algorithm (EMA) for the vehicle (Figure 1 – top red block). The EMA determines the operating conditions for the two energy storage devices and the three electric motors; minimization of the energy consumption and battery degradation are some of the main goals of the EMA.

A. Energy Storage and Vehicle Actuators

The hybrid energy storage is composed of a 20 kW fuel cell and 20 kWh Li-ion battery. A DC/DC converter is connected to the fuel cell in order to regulate its current (I_{FC}) and power flow between the hybrid storage elements. The hybridization with a hydrogen range extender (REX), being composed of the fuel cell and a hydrogen tank, enables the reduction of usage of rare elements like Lithium while enhancing the vehicle's range. Both the fuel cell & H2 tank and the battery provide energy to the two in-wheel motors and the central front motor. Because of their decoupled architecture, the in-wheel motors can generate non-symmetric torques in the left and right rear wheels and, thus induce additional yaw-moment to the vehicle's chassis. This yaw-moment can be exploited to enhance vehicle handling and safety [21]; it can also decrease the amount of front steering, thus reducing tire slip losses [10]. Additionally, a steer-by-wire actuator is installed in the front axle to modify the steering angle δ .

B. Mission Planning and Vehicle Control

We assume that the planning of the vehicle's mission is defined in advance, e.g. using trajectory planning methods such as [16]. The mission is characterized by a reference vehicle velocity $v^*(t)$ and the track curvature $\rho^*(t)$ over a given time horizon $t \in [0, t_{end}]$.

The motion controller tracks v^* through manipulation of the reference traction force F^* . This reference force is converted into a reference torque $\tau^* = F^* r_w$, with r_w being

the wheel radius, which is then divided between the front and rear axle

$$\tau_F^* = \tau^* \alpha_{AD}, \quad \tau_R^* = \tau^* (1 - \alpha_{AD}), \quad (1)$$

where α_{AD} indicates the variable front/rear axle distribution. Afterwards, the rear axle torque is allocated into left and right motor torques using a normalized torque vector ratio $\alpha_{TV} \in [0, 1]$:

$$\tau_{RR}^* = \tau_R^* \alpha_{TV}, \quad \tau_{RL}^* = \tau_R^* (1 - \alpha_{TV}). \quad (2)$$

When $\alpha_{TV} = 0.5$, both motors receive the same torque; $\alpha_{TV} = 1$ allocates all the torque solely to the right motor and $\alpha_{TV} = 0$ solely to the left motor. Additionally, all electric motors are subject to torque constraints:

$$\tau_{min,i} \leq \tau_i^* \leq \tau_{max,i}, \quad (3)$$

where $i \in \{F, RR, RL\}$ is the motor index, $\tau_{min,i}$ the minimum allowed torque and $\tau_{max,i}$ the maximum allowed torque.

The reference curvature ρ^* is tracked through the manipulation of the steering angle δ^* , while considering the additional yaw-moment generated by the torque vectoring. Note that, throughout this document, the superscript x^* is used to denote the desired value for the variable x .

C. Energy Management Algorithm (EMA)

The EMA is responsible for computing four control variables, cf. the red variables in Figure 1 top:

1. the normalized fuel cell current, $\alpha_{FC} \in [0, 1]$, which affects the power split between the battery and the fuel cell (note $I_{FC}^* = \alpha_{FC} I_{FC,max}$, where $I_{FC,max}$ is the maximum allowed fuel cell current);
2. the axle torque distribution ratio, $\alpha_{AD} \in [0, 1]$, to determine the front and rear distribution of the desired torque τ^* , see eq. (1).
3. the torque vectoring ratio, $\alpha_{TV} \in [0, 1]$, to determine the torque allocation between right and left motors, see eq. (2).
4. the velocity derating factor, $\alpha_v \in [0, 1]$, which decreases the reference velocity v^* to $\alpha_v v^*$ (see Figure 1); it offers an additional degree of freedom to prevent violation of safety constraints in the system (e.g. over-discharge of the battery).

The EMA provided by the competitors will be evaluated using a wide range of performance metrics, including energy consumption, violation of safety constraints, battery degradation and fulfillment of the vehicle's mission (also referred as velocity derating in the sequel). These metrics will be defined in more detail in Section IV.

The EMA will have access to several states of the vehicle and energy storage, such as battery state of charge, temperature, etc. Additionally, it will also receive a short preview of future values of the velocity and curvature references:

$$\hat{v}(t + \Delta t), \hat{\rho}(t + \Delta t), \quad (4)$$

where $\Delta t \in [0, \Delta t_{max}]$ and Δt_{max} is the preview window which is available in map data systems with a virtual horizon. This preview information can be generated by the trajectory planning module of the vehicle.

III. COMPONENTS MODELING

In this section we briefly describe the Modelica model of the ROboMObil ([16], [17]) vehicle with a slightly modified architecture for this challenge, depicted in Figure 1. The aim is to describe the most relevant physical laws and effects with the focus on a numerical efficient simulation, which is necessary for a quick assessment of the EMAs or a machine learning process to synthesize the controller.

A. ROboMObil's Chassis Model

To capture the fundamental dynamics of the ROboMObil, we use a double track model implemented with the Modelica planar mechanics library [22]. It offers three degrees of freedom: the vehicle can move in longitudinal and lateral direction and rotate about the vertical axis. The chassis model, depicted in Figure 2, consists of a front and rear axle, both with wheels, a car body and air resistance.

In addition, the model contains three types of interfaces: mechanical (gray and white circles), thermal (red squares) and control (yellow connectors). The mechanical interfaces are used to exchange position and torque/force of mechanical elements. The heat interface captures the heat flow between components, and allows to quantify the energy losses that are eventually dissipated to the environment. The control interfaces contain signals that are generated by sensors (e.g. acceleration signal recorded by an inertial measurement unit) and control modules (e.g., steering actuator demand).

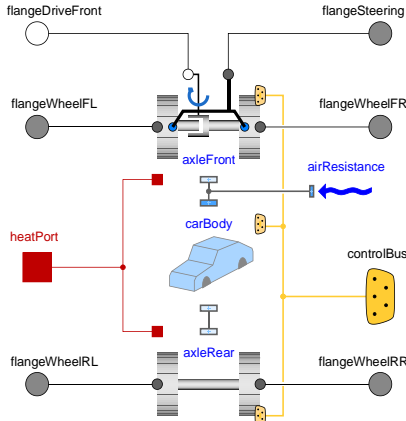


Figure 2: Structure of the Modelica planar vehicle model

The rigid front axle is assembled from an open differential that distributes the torque of the central front motor – provided by “flangeDriveFront” connector in Figure 2 – to the left and right wheel, which utilizes a slip-based tire model, see Section III.B. Moreover, a steering mechanism that equally transmits the steering input onto both left and right front wheels is implemented. The rigid rear axle is, in contrast, composed only of two slip-based tire models. They can be directly driven by torque sources connected from outside to connectors “flangeWheelRL” and “flangeWheelRR” for left and right wheel, respectively. In this way, an in-wheel drive can be realized.

B. Slip-based Tire Model with Losses

ROboMObil’s four wheels are modelled with a slip-based tire model [23] which is extended with energy loss effects. To simplify the model, tire load fluctuation during cornering or

braking/accelerating are neglected and the wheel is bounded to the track-plane (holonomic-constraint). While operating at constant load f_N , the slip velocity v_{slip} at the contact patch determines the slip forces according to Coulombs’s law for dry-friction characteristics,

$$f_i = -f_N \mu(v_{slip}) \frac{v_{slip,i}}{v_{slip}}. \quad (5)$$

Eq. (5) can be used for both the longitudinal ($i = long$) and the lateral ($i = lat$) direction, resolved in the wheel coordinate system. The friction coefficient μ depends on the slip velocity v_{slip} . To construct this dependency, we follow the approach developed in [23] and utilize two pairs of parameters: ($v_{adhesion}, \mu_A$) and (v_{slide}, μ_S). The former pair determines maximum friction μ_A at $v_{slip} = v_{adhesion}$. The latter pair specifies a sliding area by friction μ_S at slip velocities $v_{slip} \geq v_{slide}$.

The rolling motion of the wheel can be actuated by the driving or braking torque input, cf. “flangeWheelXY” in Figure 2, with X denoting front (“F”) or rear (“R”) position of the wheel and Y denoting its left (“L”) or right (“R”) side.

The tire losses comprise losses at tire/road contact area due to the dry-friction contact and are expressed with the power loss

$$P_{loss} = v_{slip} \sqrt{f_{long}^2 + f_{lat}^2}. \quad (6)$$

C. Battery Model with Aging Degradation

To obtain a good tradeoff between simulation speed and modeling accuracy, we modeled the battery with an equivalent electrical circuit model. This circuit consists of an ideal voltage source (U_{OCV}) in series with an internal resistance (R_i). The terminal voltage of the cell is described as

$$u_{cell} = U_{OCV}(SoC_b) - R_i(SoC_b) \cdot i_{cell}, \quad (7)$$

where i_{cell} is the current in the battery cell.

Both the internal voltage and resistance depend on the battery state of charge (SoC_b), a normalized indicator for the amount of charge stored in the battery. Lookup tables are employed to characterize this variation, but are limited to room temperature values. A more complex implementation with temperature dependency is given in [24].

In Figure 3 the functional model of the battery pack is shown. On the left side we have the electrical connectors (in blue), which propagate the electric signals (voltage and current) to the other components in the vehicle, while on the right side we have the SoC_b calculation realized by an integrator ($calc_SoC_b$), in dependency of the nominal cell capacity $C_{cell,0}$. The pack is scaled by the number of in serial no_s and in parallel no_p connected cells. The battery model also contains a simple thermal model that captures heat flow between the battery cell and a (constant-temperature) environment using a thermal resistor.

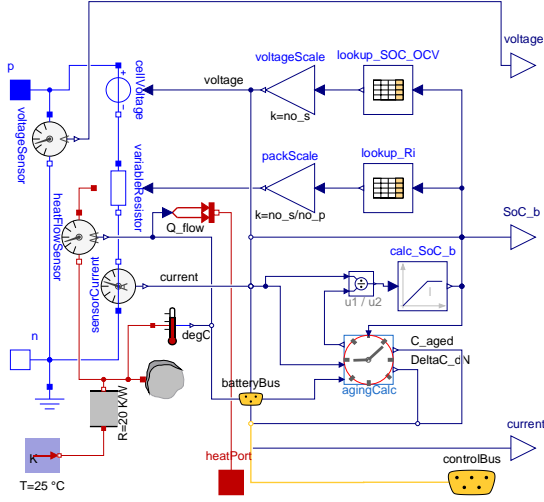


Figure 3: The equivalent circuit battery model in Modelica

The battery model also includes an aging model (*agingCalc* in Figure 3) for predicting the capacity degradation of the battery due to the charge/discharge events. This aging is computed using the average current (i_{avg}) and temperature (T_{avg}) of the battery over a discharge cycle, as described in [25] p. 1232. The normalized cell capacity loss during the drive cycle ΔC_{cell} is calculated as

$$\begin{aligned} \Delta C_{cell}(i_{avg}, T_{avg}, N) &= \\ &= \theta_1 \exp\left(-\frac{\theta_4}{T_{avg}} + \left(\theta_2 + \frac{\theta_5}{T_{avg}} i_{avg}\right)\right) \\ &\quad \text{"start of battery lifetime - slow aging"} \\ &+ \frac{\theta_8 \exp(N - N_{knee} \theta_7)}{\theta_3} \quad , \\ &\quad \text{"late" battery lifetime - fast aging} \end{aligned} \quad (8)$$

where θ_i are aging parameters taken from experiments carried out in [25]. The parameter N is the number of discharge cycles and N_{knee} is a parameter point where the battery aging accelerates. The remaining cell capacity, in dependency of the initial cell capacity $C_{cell,0}$ is defined as

$$C_{aged} = (1 - \Delta C_{cell}) C_{cell,0}. \quad (9)$$

To facilitate the evaluation of the EMA, we focus on the rate of aging of the battery during the driving cycle. It is determined via a linearization of ΔC_{cell} around the current number of cycles \bar{N} as follows

$$\begin{aligned} \frac{d\Delta C_{cell}(i_{avg}, T_{avg})}{dN} &= \frac{d\Delta C_{cell}(i_{avg}, T_{avg}, N)}{dN} \Bigg|_{N=\bar{N}} \\ &= \theta_1 \exp\left(-\frac{\theta_4}{T_{avg}} + \left(\theta_2 + \frac{\theta_5}{T_{avg}} i_{avg}\right)\right) \theta_3 \bar{N}^{\theta_3-1}. \end{aligned} \quad (10)$$

D. Quasi-Stationary Electric Motor Model

The three traction motors installed in the vehicle (cf. Figure 1) rely on permanent magnet synchronous machines (PMSM). They are represented using a quasi-stationary model (Figure 4) with the variables listed in Table 1. The

fundamental electric machine equations $d\Psi_d/dt$ and $d\Psi_q/dt$ of the stator flux are given as:

$$\frac{d\Psi_d}{dt} = U_d - R_s I_d + \Omega_L \underbrace{L_1 I_q}_{\Psi_q}, \quad (11)$$

$$\frac{d\Psi_q}{dt} = U_q - R_s I_q - \Omega_L (\Psi_{PM} + L_1 \cdot I_d). \quad (12)$$

These equations are easily implemented in Modelica using the acausal equation environment, i.e. all equation hold for the four quadrants of operation of the electric machine and are not dependent on any signal flow direction [26].

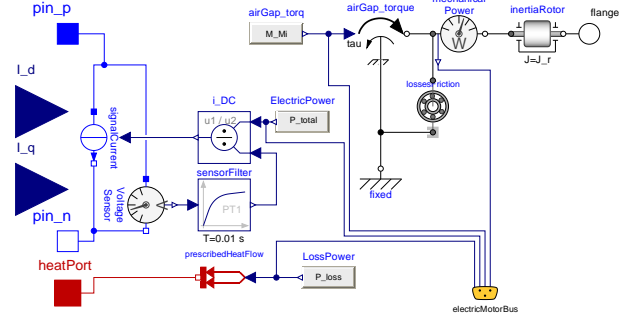


Figure 4: Quasi-stationary PMSM model

To prevent a slow simulation, the electric motor model and its controller are designed in the rotating d/q-frame and the reverse transformation to the a/b/c phases is not explicitly implemented. The closed-loop response of the motor current (I_q) controller is approximated by a second-order transfer function with cut-off frequency 100 Hz.

Table 1: PMSM variables description

Quantity	Unit	Description
$U_{d/q}$	V	Voltage in d-/q-axis
$I_{d/q}$	A	Current in d-/q-axis
L_1	H	Inductance in d- & q-axis
R_s	Ω	Warm resistance per phase
p	-	Pole pair number
Ψ_{PM}	Wb	Magnetic flux of permanent magnets
$\Psi_{d/q}$	Wb	d-/q- component of stator flux
ω_L	rad/s	(Normed) Electrical angular velocity of rotor

The model of the electric machine neglects reluctance influences ($L_d = L_q = L_1$). Its air-gap torque is calculated as follows:

$$\tau_{jk} = M_{Mi} = 3/2 \cdot p \cdot \Psi_{PM} \cdot I_q. \quad (13)$$

Besides this quasi-stationary electric machine model, we also consider the energy losses within the PMSM, summed up in $P_{loss} = P_{loss,inv} + P_{cop} + P_{iron} + P_{fric}$ in Figure 4:

Inverter losses (switching and basic load)

$$P_{loss,inv} = P_{inv,const} + k_{inv} \cdot I_q. \quad (14)$$

Copper losses (coil resistance)

$$P_{cop} = (\sqrt{3/2} \cdot I_q)^2 \cdot R_s. \quad (15)$$

Iron losses (also known as core losses)

This policy will need to fulfill two type of safety constraints. The first are state of charge constraints of the energy storage devices:

$$X_{safe,SOC} = \{x_{EMA} \in X_{EMA} \mid \begin{aligned} SoC_{b,min} &\leq SoC_b \leq SoC_{b,max} \\ SoC_{FC,min} &\leq SoC_{FC} \leq SoC_{FC,max} \end{aligned}\}, \quad (26)$$

where $SoC_{b,min}$, $SoC_{FC,min}$ represent the minimum SoC levels for the energy storage devices, and $SoC_{b,max}$, $SoC_{FC,max}$ their maximum values. The second set of constraints is the battery temperature

$$X_{safe,T} = \{x_{EMA} \in X_{EMA} \mid T_b \leq T_{b,max}\}. \quad (27)$$

This set of constraints can be temporarily violated; however, these violation increases the risk of failure of this component (e.g. thermal runaway [30]) and are penalized in the EMA performance score.

C. Performance Metrics

The EMA will be evaluated using the following performance metrics (see also Table 2).

- J_E : Total energy consumption of the vehicle. It is computed by integrating the power delivered by the battery (p_{bat}) and the fuel cell (p_{FC}).
- J_{SOC} : timespan that SoC constraints $X_{safe,SOC}$ are violated.
- J_{TC} : maximum temperature violation.
- J_{deg} : battery capacity that is lost during the vehicle mission due to battery cycle aging.
- J_v : derating metric that captures ability of the vehicle to track the velocity profile defined by the mission planning.

Table 2: Summary of performance metrics

Metric	Formula
J_E	$\int_0^{t_{end}} p_{bat}(t) + p_{FC}(t) dt$
J_{SOC}	$\int \mathbb{1}_{\{x(t) \notin X_{safe,SOC}\}} dt$
J_{TC}	$\max_t \max(0, (T_{bat}(t) - T_{bat,max}))$
J_{deg}	$\frac{d\Delta C_{cell}(i_{avg}, T_{avg})}{dN}$
J_v	$\int (1 - \alpha_v(t)) dt$

$\mathbb{1}_{\{cond\}}$ is an indicator function that returns 1 if $cond = 1$, and zero otherwise

Note that the value of these performance metrics will be dependent on the EMA provided by the algorithm $\pi(x)$ and the mission profile:

$$W = (v^*(t_k), \rho^*(t_k))_{k=1}^N. \quad (28)$$

D. EMA Baseline Policy

The simulation model provided to the competitors contains a simple example policy, which is called baseline policy. This baseline policy is implemented as follows

$$\tilde{\pi}(x) = [\tilde{\alpha}_{FC}(x), \tilde{\alpha}_{AD}(x), \tilde{\alpha}_{TV}(x), \tilde{\alpha}_v(x)] \quad (29)$$

$$\tilde{\alpha}_{FC}(x) = \begin{cases} k_{FC} & \text{if } x(t) \in X_{safe,SOC} \\ 0 & \text{otherwise} \end{cases} \quad (30)$$

$$\tilde{\alpha}_{AD}(x) = 1/2 \quad (31)$$

$$\tilde{\alpha}_{TV}(x) = \frac{1}{2} + k_{TV} \rho^*(v^*)^2 \quad (32)$$

$$\tilde{\alpha}_v(x) = \begin{cases} 1 & \text{if } x(t) \in X_{safe,SOC} \\ \text{sat}(m_0 SoC_b + b_0), & \text{if } SoC_b(t) \leq SoC_{b,min} \\ \text{sat}(m_1 SoC_b + b_1), & \text{if } SoC_b(t) \geq SoC_{b,max} \end{cases} \quad (33)$$

This policy enforces

- constant usage of the fuel cell (with ratio k_{FC}) if safety constraints are fulfilled (eq. (30)); it disables the fuel cell whenever violation of SoC constraints occur, eq. (33),
- constant front-rear torque distribution ratio, eq. (31),
- a torque allocation policy proportional to the expected lateral acceleration of the vehicle ($\rho^*(v^*)^2$); where k_{TV} is a constant, eq. (32),
- a simple derating strategy that reduces the maximum vehicle velocity whenever the battery SoC are violated; see eq. (33) for details, where m_0 , b_0 , m_1 , b_1 are parameters and $\text{sat}()$ a saturation function that enforces the range $[0, 1]$.

This baseline policy generates baseline metrics, which are denoted as $\bar{J}_E, \bar{J}_{SOC}, \bar{J}_{TC}, \bar{J}_{Deg}, \bar{J}_v$.

Figure 7 shows an example of vehicle states and control inputs that were generated by the baseline EMA policy $\tilde{\pi}(x)$ during an urban driving cycle.

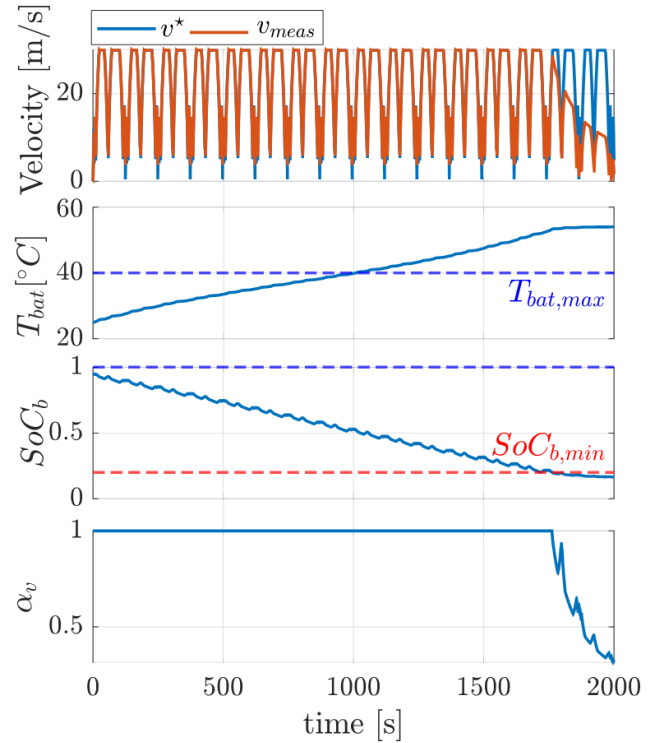


Figure 7. Example of a subset of vehicle states and control inputs generated by the vehicle model and EMA baseline policy

In this example, the battery temperature exceeds the upper limit at 1000 s, which might compromise battery safety. The derating strategy becomes active after 1800 s, decreasing α_v and the maximum velocity (and maximum power) that the

vehicle can reach. The competitors are invited to develop better EMAs that can significantly avoid violation of the safety constraints, extend vehicle operation without loss of performance and reduced energy consumption.

E. Evaluation and Ranking

The score of the EMA over a given mission profile is computed as a weighted summation of the performance metrics, normalized with respect to the EMA baseline policy ($\tilde{\pi}$). Mathematically, this means:

$$J = k_E \frac{J_E}{\tilde{J}_E} + k_{SoC} \frac{J_{SoC}}{\tilde{J}_{SoC}} + k_{TC} \frac{J_{TC}}{\tilde{J}_{TC}} + k_{Deg} \frac{J_{Deg}}{\tilde{J}_{Deg}} + k_v \frac{J_v}{\tilde{J}_v}, \quad (34)$$

where $k_E, k_{TC}, k_{Deg}, k_v$ are known weights (defined by the organizers) and $J_E, J_{SoC}, J_{TC}, J_{Deg}, J_v$ are the performance metrics obtained with the EMA provided by the competitor, $\pi(x)$. Note that the overall score of the EMA depends not only on the policy $\pi(x)$, but also on the mission profile W , i.e.,

$$J(\pi, W). \quad (35)$$

The evaluation will consider a bank of mission profiles W_1, W_2, \dots, W_M , which contain typical operating conditions for the vehicle. Each profile can be selected with probability

$$p(W_j) = p_j, \quad j = 1, \dots, M. \quad (36)$$

Some driving cycles (but not all) will be provided to the competitors; the driving cycle probability (p_j) is also unknown to the competitors. The performance of an EMA will be performed based on the average cost over all mission profiles:

$$\mathbb{E}\{J(\pi, W)\} = \sum_{j=1}^M p(W_j) J(\pi, W_j), \quad (37)$$

where $\mathbb{E}\{\cdot\}$ is the expected value operator (over W). The final EMA ranking will be performed as follows. We will collect all the energy management algorithms provided by the competitors, π_1, \dots, π_L , where L is the number of received submissions. The competitor that provides the lowest average cost will be the winner, i.e.:

$$L_{winner} = \arg \min_{l \in \{1, \dots, L\}} \mathbb{E}\{J(\pi_l, W)\}. \quad (38)$$

V. SUMMARY AND OUTLOOK

This article presents the conceptualization, modeling and setup for the IEEE Motor Vehicle Challenge 2023. It relies on a multi-domain modeling approach based on Modelica, FMI technology for a seamless model exchange between different simulation tools, as well as an integrated vehicle control with trajectory following. Prospective competitors are invited to submit algorithms that can efficiently perform the energy management of the multiple electric motors and energy storage devices available in the reference vehicle. A wide range of performance metrics will be used to rank the submitted strategies, including energy consumption,

fulfillment of safety constraints, battery degradation and loss of vehicle performance (derating).

The simulation framework will be available in the GitHub repository <https://github.com/DLR-VSDC/IEEE-MVC-2023> by November 2022. The repository will contain the vehicle model (FMU), the baseline energy management algorithm (MATLAB/Simulink) for an easy point-of-entry, and scripts to generate performance reports. The value of all vehicle and component parameters will be included in the repository to support the competitor's controller synthesis process.

Future points of interest in research are the development of more complex vehicle components and architectures which will be tuned and validated with real world experiments.

VI. AUTHOR CONTRIBUTIONS

Author Contributions: Conceptualization, J.B., R.C., and J.T.; methodology, J.B., R.C., and J.T. Modelica vehicle model and components, J.B., and J.T.; controller and trajectories, R.C., and J.B.; EMA assessment and baseline algorithm: I.E., R.C. and J.B., library management and testing J.T., I.E., J.B.; writing—original draft preparation, R.C., J.B., J.T. and I.E.; All authors have read and agreed to the published version of the manuscript.

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