

Thermal Management in Plug-In Hybrid Electric Vehicles: a Real-Time Nonlinear Model Predictive Control Implementation

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Abstract—A real-time nonlinear model predictive control (NMPC) for the thermal management (TM) of the electrical components cooling circuit in a Plug-In Hybrid Electric Vehicle (PHEV) is presented. The electrical components are highly temperature-sensitive and therefore working out of the ranges recommended by the manufacturer can lead to their premature aging or even failure. Consequently, the goals for an accurate and efficient TM are two: to keep the main component, the Li-ion battery, within optimal working temperatures, and to consume the minimum possible electrical energy through the cooling circuit actuators. This multi-objective requirement is formulated as a finite-horizon optimal control problem (OCP) that includes a multi-objective cost function, several constraints and a prediction model especially suitable for optimization. The associated NMPC is performed on real-time by the optimization package MUSCOD-II and is validated in three different repeatable test-drives driven with a PHEV. Starting from identical conditions, each cycle is driven once being the cooling

circuit controlled with NMPC and once with a conventional approach based on a finite-state machine. Compared to the conventional strategy, the NMPC proposed here results in a more accurate and healthier temperature performance, and at the same time, leads to reductions in the electrical consumption up to 8%.

Index Terms—nonlinear model predictive control (NMPC), thermal management, plug-in hybrid electric vehicles (PHEV), Li-ion battery cooling.

I. INTRODUCTION

IN electrified vehicles, an accurate TM of the electric traction components is crucial to avoid premature costly repairs and ensure safety and performance requirements [1]. Among them, the Li-ion battery package is the most critical due to its cost and its direct relation to the vehicle autonomy, which is definitely the electromobility market penetration bottleneck. Accurate TM solutions for Li-ion batteries are based usually on liquid cooling systems with complex pipes configurations that allow several options for heat dissipation. To control these circuits, multiple electrical actuators are needed. Since a misuse of electrical actuators contributes to a further decrease in vehicle autonomy, optimal control methods become quite attractive for accurate and efficient TM. Compared to the classical approach of using tuned Proportional-Integral-Derivative (PID) controllers according to a set of rules learned from experience, optimization-based methods such as NMPC exploit their potential in systems with, among others,

- multiple inputs multiple outputs (MIMO),
- several goals that can be contradictory,
- numerous constraints to be fulfilled.

Although the many advantages, there are also some challenges for NMPC to spread in the automotive sector. The computational burden is one of them. A proof of this fact is the large number of existing offline applications in literature compared to the online category. Moreover, it is common that real-time capable NMPC applications are

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not validated directly in the real vehicle, but in a simpler context. This is the case of [2], where NMPC for adaptive cruise control is tested in a Hardware in the Loop (HIL) configuration on a dynamic engine test bench or [3], where an NMPC application for optimal trajectory generation in Long Heavy Vehicles Combinations that validated the controller in a motion simulator. In [4], the real-time NMPC strategy for an hybrid electric vehicle (HEV) power management is validated in simulations and the same is done in [5] to show the potential of NMPC for HEV fuel and emissions minimization. The validation through simulation/test bench environments in all these examples and many more is a necessary first step for every real-time application.

The purpose of this article is to use NMPC for the TM of the Li-ion battery (BAT) and the power electronics (PE) in a PHEV prototype. The validation of the feedback control designed by using the optimization tool MUSCOD-II [6] is done by means of a comparison to a finite-state machine control. The novelty of this paper is that the optimizer runs on an Intel®Core™ i5-3320M Processor with the two cores operating at 2.6 GHz and with 8 GB of RAM on real-time and overtakes the TM control by means of an electronic control unit (ECU) bypass performed on a rapid prototyping (RP) module. This NMPC implementation corresponds to a new step in the NMPC standardization road map suggested in Fig. 1, where the final goal is to have the algorithm running embedded in the vehicle. In this sense, [7] points FPGA or multicore microprocessors as the suitable platforms to exploit parallelization of the NMPC controller design.

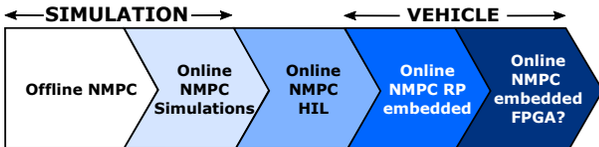


Fig. 1: NMPC roadmap in the automotive sector.

The remainder of this paper is structured as follows. Section II presents a brief description of the control plant. Section III gives an overview of the model, more extensively treated in [8], and defines the goals and constraints of the control problem. Section IV deals with the numerical solution of the NMPC problem. In Section V, the hardware implementation in the vehicle is presented and Section VI describes the driving scenarios in which validation took place. Finally, Section VII shows the results and the conclusions and final remarks are drawn in Section VIII.

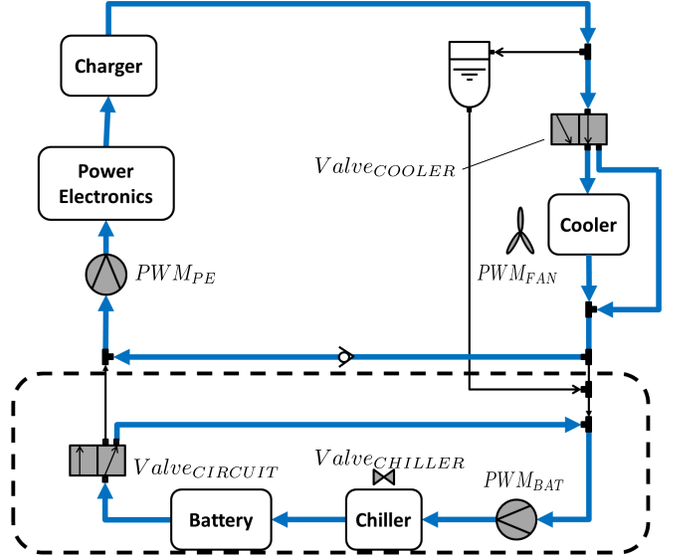


Fig. 2: The studied cooling circuit.

II. PROBLEM STATEMENT

The cooling circuit to be controlled by NMPC can be seen in Fig. 2. The purpose of the circuit is to keep the BAT, PE and charger modules in the temperature regions that assure safety, suitable operation and reduce ageing caused by thermal stress. With this circuit, the heat generated in the electrical components due to the *Joule Effect* can be dissipated to the air or to the Air Conditioning (AC) circuit. Notice that:

- Only the driving situation is treated here, not the charging one. For this reason, the charger represents only a passive thermal mass in the circuit.
- The coolant is a water/glycol mixture and its possible paths are shown in the blue and black continuous lines in Fig. 2.
- The heat transfer with the air is done by means of a coolant/air heat exchanger, the cooler in Fig. 2.
- The heat transfer to the AC-circuit is done by a coolant/refrigerant heat-exchanger parallel to the evaporator called chiller in Fig. 2.

The heat transfer can be controlled through the coolant flow by six electrical actuators: two pumps, three solenoid valves and one fan, all in gray in Fig. 2. The control signals for these actuators are from the right top clockwise:

- $Valve_{COOLER}$: Enables/disables the coolant flow through the cooler. Here, “0”: the valve allows the cooler path; “1”: stands for the bypass.
- PWM_{FAN} : The fan increases the air mass flow rate in front of the cooler and thus the heat exchange. It is controlled by a pulse width modulated (PWM) signal.

- PWM_{PE} : The electrical pump before the PE is also governed by a PWM signal.
- $Valve_{CHILLER}$: Enables/disables the coolant flow through the chiller. The value “1” is for chiller active, “0” stands for chiller inactive.
- $Valve_{CIRCUIT}$: Enables switching between big/small circuit configurations. If $Valve_{CIRCUIT}$ is set to “1”, the big circuit configuration is active and the coolant flows through the charger, the cooler, the chiller, the BAT and the PE, consecutively. On the contrary, if $Valve_{CIRCUIT}$ is set to “0”, the coolant flows through two separate circuits: the BAT-chiller circuit and the charger-cooler-PE circuit. Consequently, in this mode, the heat transfer between the BAT-chiller and the PE-charger-cooler is disabled. Notice that to propel the coolant in two different separated circuits, two electric pumps are required.
- PWM_{BAT} : The electrical pump in front of the chiller is also governed by a PWM signal.

As previously said, the high number of electrical actuators offers an accurate TM but also supposes a challenge in efficiency: to spend as less electrical energy as possible. With the control strategy discussed in Section III, the aim is to formulate and solve this problem.

III. MODELING AND OPTIMAL CONTROL PROBLEM FORMULATION

The development of a system model is a crucial step for the NMPC strategy since it provides the predictive ability. The model of the cooling circuit in Fig. 2 is a system of ordinary differential equations (ODE) of the form $\dot{x}(t) = f(x(t), u(t), p)$, where $x \in \mathbb{R}^{n_x}$ represents the states of the plant, $u \in \mathbb{R}^{n_u}$ stands for the control inputs and $p \in \mathbb{R}^{n_p}$ for the time-invariant parameters. It is important to highlight that all the states x are available from sensors equipped in the real vehicle.

Given the complexity and length of the mathematical model of the considered system, the reader can find its main lines in [8], as well as the interaction of the variables and constitutive elements of the resultant model. The model has been written in the software Dymola [9], which is based on the object-oriented language Modelica [10] and is a combination of physical equations and measurements stored in look-up tables that describe the cooling circuit behavior in multiple domains.

The physical equations of the model come mainly from energy balances. In the thermal domain, for instance, at each electric component the first thermodynamic law, (1), is applied to describe how the heat flow induced by the *Joule effect* $\dot{Q}_{induced}$ is dissipated in

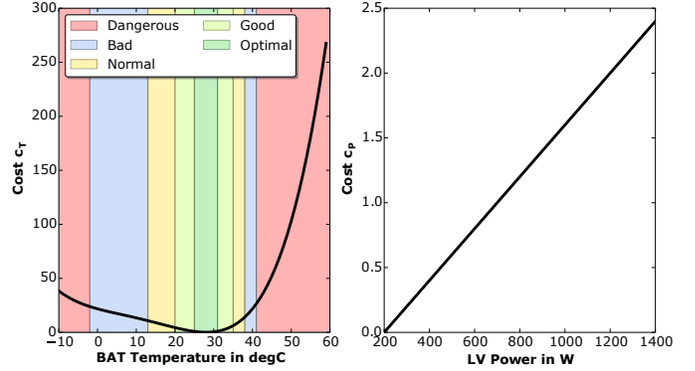


Fig. 3: Cost terms included in the objective function to evaluate accuracy and efficiency of the TM.

the coolant $\dot{Q}_{coolant}$, the ambient air $\dot{Q}_{ambient}$ and the component itself, that is,

$$\frac{dU(t)}{dt} = \dot{Q}_{induced}(t) - \dot{Q}_{ambient}(t) - \dot{Q}_{coolant}(t).$$

The model consists of around 500 equations and 1300 variables that arise from the equations explicitly described inside the different submodels and the automatic generated connection equations. With the help of the model-export methodology described in [11], it is quite straightforward and error-free to pass the high number of equations to the MUSCOD-II. To get an overview of the system states contained in the dynamic model, (1) corresponds with a condensed form of the model, where the relation between variables used here and control inputs are found in [8].

Furthermore, to measure the performance of the system, a so called objective or cost function was developed. This cost function is an indirect measurement of the system performance. To this end, the performance indices of Fig. 3 are used to evaluate the TM in terms of accuracy and efficiency. The cost term c_T (on the left of Fig. 3) describes, with the following polynomial, the effect of the working temperature on the battery, so that the further from the optimal range, the more promoted the aging mechanisms, i.e.,

$$c_T(T) = a_4 T^4 - a_3 T^3 + a_2 T^2 - a_1 T + a_0,$$

where $a_0, a_1 \dots a_4$ are the corresponding parameters resultant from the curve fitting. The penalty term c_P (on the right of Fig. 3) is the linear function $c_P(P) = \frac{P-b_0}{b_1}$, which depends on the electrical power P of the actuators and where again b_0, b_1 are calibration parameters. Besides, c_P indicates that the more electrical power is used for the TM, the less attractive it is. Table I shows the electrical actuators used according to their requested amount of electric power.

$$\dot{\mathbf{x}}(\mathbf{t}) = \mathbf{f}(\mathbf{x}(\mathbf{t}), \mathbf{u}(\mathbf{t}), \mathbf{p}) \quad (1)$$

$$\begin{bmatrix} \frac{dT_{inPE-PUMP}}{dt} \\ \frac{dT_{inBAT-PUMP}}{dt} \\ \frac{dT_{outJUNCTION}}{dt} \\ \frac{dT_{outCHILLER}}{dt} \\ \frac{dT_{outCHARGER}}{dt} \\ \frac{dT_{outPE}}{dt} \\ \frac{dE_{BAT}}{dt} \\ \frac{dT_{outBAT}}{dt} \\ \frac{dT_{outCOOLER}}{dt} \\ \frac{dv}{dt} \\ \frac{dM}{dt} \\ \frac{dn}{dt} \\ \frac{dT_{ambient}}{dt} \end{bmatrix} = \begin{bmatrix} \frac{\dot{m}_{MIDDLE} T_{MIDDLE} + \dot{m}_{BIG} T_{BIG} + \dot{m}_{inPE-PUMP} T_{inPE-PUMP}}{m_{VALVE}} \\ \frac{\dot{m}_{LOOP} T_{LOOP} + \dot{m}_{SMALL} T_{SMALL} + \dot{m}_{inBAT-PUMP} T_{inBAT-PUMP}}{m_{VALVE}} \\ \frac{\dot{m}_{outCOOLER} T_{outCOOLER} + \dot{m}_{BYPASS} T_{BYPASS} + \dot{m}_{outJUNCTION} T_{outJUNCTION}}{m_{VALVE}} \\ \frac{Q_{thm}}{m_{CHILLER} c_{PCHILLER}} \\ \frac{Q_{thm}}{m_{CHARGER} c_{PCHARGER}} \\ \frac{Q_{thm}}{m_{PE} c_{PPE}} \\ P_{HV} + P_{LOSSBAT} \\ \frac{Q_{thm}}{m_{BAT} c_{PBAT}} \\ \frac{Q_{thm}}{m_{COOLER} c_{PCOOLER}} \\ 0 \\ 0 \\ 0 \\ 0 \end{bmatrix}$$

The total cost associated to the TM is given by c , which is the sum of the two penalty terms in Fig. 3, i.e., $c = c_T + c_P$. Besides the model and objective function, the physical constraints definition is an important step in the control problem formulation. Hence, the saturation limits of the control signals, middle column in Table I, were defined as minimal and maximal constraints. Nevertheless, for PWM input signals of the pumps, more restrictive minimal constraints were used, i.e.,

$$\mathbf{u}_{min} \leq \mathbf{u} \leq \mathbf{u}_{max} \quad (2)$$

$$\begin{bmatrix} 16 \\ 30 \end{bmatrix} \leq \begin{bmatrix} PWM_{BAT} \\ PWM_{PE} \end{bmatrix}$$

With these restrictive constraints it is assured that a minimal coolant amount flows through the components to protect them from a sudden change in temperature. Similarly to the control signals, the constraints for the system states are defined as follows:

$$\mathbf{x}_{min} \leq \mathbf{x} \leq \mathbf{x}_{max} \quad (3)$$

$$\begin{bmatrix} -10^\circ\text{C} \\ 1\text{ kWh} \\ -10^\circ\text{C} \\ -10^\circ\text{C} \\ -10\text{ km/h} \\ -500\text{ Nm} \\ -10^4\text{ rpms} \\ -10^\circ\text{C} \end{bmatrix} \leq \begin{bmatrix} T_{inPE-PUMP} \\ T_{inBAT-PUMP} \\ T_{outJUNCTION} \\ T_{outCHILLER} \\ T_{outCHARGER} \\ T_{outPE} \\ E_{BAT} \\ T_{outBAT} \\ T_{outCOOLER} \\ v \\ M \\ n \\ T_{ambient} \end{bmatrix} \leq \begin{bmatrix} 65^\circ\text{C} \\ 65^\circ\text{C} \\ 65^\circ\text{C} \\ 65^\circ\text{C} \\ 65^\circ\text{C} \\ 65^\circ\text{C} \\ 8\text{ kWh} \\ 65^\circ\text{C} \\ 65^\circ\text{C} \\ 200\text{ km/h} \\ 500\text{ Nm} \\ 10^4\text{ rpms} \\ 65^\circ\text{C} \end{bmatrix}$$

TABLE I: Actuators electrical power

Actuator	Control Signal	Electrical power
Cooler valve	$Valve_{COOLER} \in \{0, 1\}$	low
Fan	$PWM_{FAN} \in [10, 90]$	high
BAT pump	$PWM_{BAT} \in [0, 100]$	medium
Chiller valve	$Valve_{CHILLER} \in \{0, 1\}$	low
Compressor	$Valve_{CHILLER} \in \{0, 1\}$	high
Circuit valve	$Valve_{CIRCUIT} \in \{0, 1\}$	low
PE pump	$PWM_{PE} \in [0, 100]$	medium

where it must be highlighted that the maximal working temperature for the coolant in this circuit is 65°C . Hence, the open-loop optimal control problem (OCP) associated to the cooling circuit is formulated as follows:

$$\min_{x^*(\cdot), u^*(\cdot)} \int_{t_0}^{t_0+H_p} (c_T + c_P) dt \quad (4a)$$

subject to

$$\dot{x}(t) = f(x(t), u(t), p) \quad \forall t \in \tau \quad (4b)$$

$$x_{min} \leq x \leq x_{max} \quad \forall t \in \tau \quad (4c)$$

$$u_{min} \leq u \leq u_{max} \quad \forall t \in \tau \quad (4d)$$

$$0 = x(t_0) - x_0. \quad (4e)$$

Given an initial value of the states, x_0 , at time t_0 , the goal of the strategy is to find the optimal sequence of control inputs and states, $u^*(\cdot), x^*(\cdot)$, that minimizes the objective function in (4a), and satisfy the constraints in (4b-4e), for a given prediction horizon of length H_p .

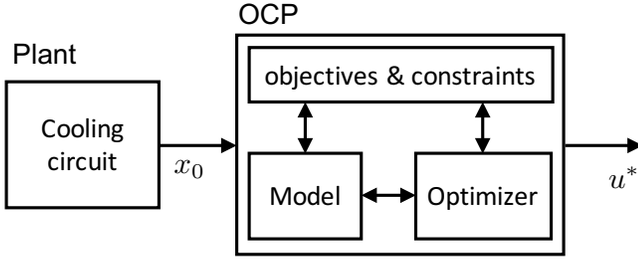


Fig. 4: Optimal control problem outline

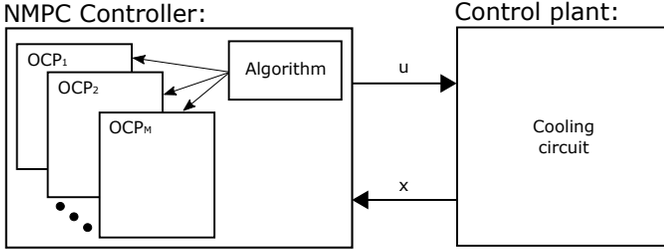


Fig. 5: Control scheme of NMPC

IV. NUMERICAL SOLUTION OF THE NMPC PROBLEM

To attend model-plant mismatches and overcome possible disturbances, the open-loop scheme in Fig. 4 must be closed resulting in the NMPC scheme in Fig. 5. The main idea behind NMPC is to formulate and solve repetitively a new OCP at each time instant according to the receding horizon strategy. At a certain instant k , the measurement of the plant x is used to initialize the ODE with $x(t_0) = x$ used in the constraint (4e) and the OCP is solved to find the optimal control sequence u^* for the given prediction horizon. From the solution sequence u^* , only the first element is applied to the system and the whole procedure is repeated for the next time instant $k + 1$ with new sensors measurements coming as the closed-loop system feedback, thus receding the prediction horizon.

There exist several numerical methods for solving an OCP, as reported in [12]. The optimization tool used in this research, MUSCOD-II, relies on efficient and robust DMS algorithm [13] that reformulates the OCP as a non-linear programming (NLP) problem that is then solved by an iterative solution procedure, a specially tailored Sequential Quadratic Programming (SQP) algorithm [6]. Notice that the discretization of the continuous optimal control problem is done inside MUSCOD-II.

Finally, it must be added that MUSCOD-II relies on the so called Real-Time Iteration (RTI) scheme for achieving robust online performance. The main idea of this algorithm is to exploit the similarity between subsequent OCP for performing the SQP steps in a different order as accustomed, prioritizing this way a

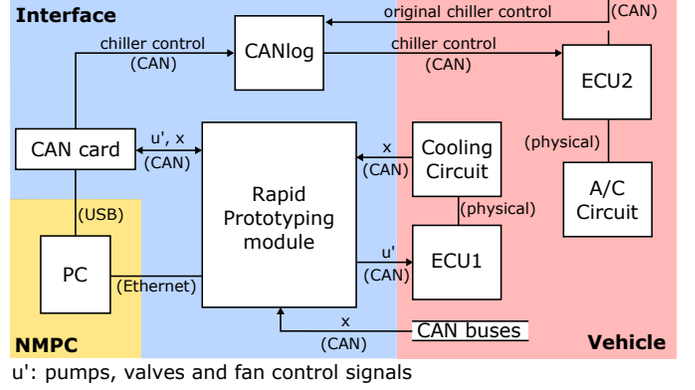


Fig. 6: Hardware implementation for the cooling circuit control manipulation.

fast response time to disturbances. For more information about the RTI scheme, the reader is referred to [14]. It must be added that the state of the plant, available from several CAN buses, was sampled every 10 ms. Nevertheless, the communication between the vehicle and MUSCOD-II was asynchronous, being states and controls exchanged as soon as MUSCOD-II performed a new step with the RTI scheme. Using a prediction horizon of 200 seconds and two shooting points, the maximal measured response time of MUSCOD-II was 2.5 s, which is quite acceptable amount in this case.

V. HARDWARE IMPLEMENTATION

The PHEV used in this research is a prototype of a Golf GTE equipped with extra sensors placed in the cooling circuit to read all relevant information. In total, 17 thermocouples of type K with accuracy of $\pm 1^\circ\text{C}$ were used to measure 15 coolant temperatures, the air temperature in front of the cooler and the air temperature on the roof of the vehicle. In addition, three turbine flow meters with a linearity of 0.1% were used to measure the coolant volume flow rate. With the aim of being able to compare the standard control with the NMPC in successive driving tests, the design in Fig. 6 was implemented. With this implementation, it can be switch between two operation modes as explained next.

A. NMPC Mode

MUSCOD-II runs in the Laptop held by the co-pilot, being connected to a rapid prototyping (RP) module through an Ethernet connection. The control signals are sent by means of the Universal Serial Bus (USB) connected Controller Area Network (CAN) card to the RP module. The electronic control unit (ECU1) is equipped with an emulator test probe (ETK) that allows that the control signals arriving to the ECU1 via the RP ETK

connection, are taken instead of the original code in the ECU1 software. This way the original physical electric connections to the actuators in the cooling circuit can be kept. Furthermore, the states of the controlled plant, output signals of the temperature sensors installed in the cooling circuit and other signals running in the CAN buses of the vehicle are sent to MUSCOD-II through the RP module.

Since the chiller valve is physically stimulated from another ECU (ECU2) that is not equipped with ETK, a CAN logger is needed (top right corner of Fig. 6). The CAN logger performs a gateway that splits the CAN bus containing the original command for this valve. This way the $Valve_{CHILLER}$ calculated in MUSCOD-II can be used instead of the original vehicle demand.

B. Standard Mode

The RP deactivates the bypass of ECU1 and the CAN logger sends the signal arriving from the original CAN bus to the ECU2. In this mode, the original control signals of the vehicles for the cooling circuit and AC circuit are taken. These control signals are set to constant values output by a finite-state machine with four possible states: heating, temperature maintaining, mild cooling and maximal cooling. The conditions for changing from one state to another depend on the current BAT temperature and some sensors describing the availability of the heat exchangers to dissipate the heat.

VI. DRIVING SCENARIOS

A requirement for testing the TM of electric components is to choose a driving cycle in which significant thermal load is generated. This can be achieved with a heavy load cycle driven in the pure electric mode since the heat generated in the components is caused by the *Joule Effect*. To design a driving cycle with a heavy mechanical demand, three different scenarios were chosen to be performed on an open-accessible street with low traffic density:

- **Long cycle mild:** A long trip of 39 km in a road with considerable slope in mild climate conditions.
- **Long cycle hot:** The same cycle in hot climate conditions.
- **Constant cycle:** A trip at 100 km/h constant speed in a 21 km road also with considerable slope.

A key aspect of these cycles is the effort put in the design to make them as repeatable as possible. Quite helpful for this task is the adaptive cruise control (ACC) that is available in the car. Other cars are obstacles in the road that prevent the vehicle from following

the repeatable cycle forcing the driver to accelerate or break abruptly and therefore they can be considered as external disturbances. Due to the usage of the ACC, these disturbances are held to a minimum since the ACC accelerates and decelerates smoothly, in contrast to the driver natural reaction, thus generates minimal extra load to the battery. Additionally to achieve always a similar electrical power demand to the BAT, all the tests were driven with the car being under the same conditions. Auxiliary consumers like heating, air conditioning and ventilation (HVAC) were turned off, as well as lights, radio and other electrical gadgets. Windows were opened to the same level and the weight of the car was held the same.

To assure similar initial conditions, it is specially crucial to monitor the BAT temperature before driving, since as it takes direct influence on the objective function, small discrepancies in it will lead to non comparable conditions for the two cycles. Thus, the car is always fully charged the day before in order to assure that all temperatures in the car were close to the ambient temperature and not disturbed by any heat source and that the BAT draws always from with the same energy level. This way, once enough similar conditions are observed, ambient, battery temperatures and traffic congestion, a comparable driving cycle can be assured and the test can start. As it will be seen in the Section VII, this test procedure enabled enough repeatable driving cycles to compare the results of performing a different control in the cooling circuit.

VII. RESULTS

Experimental results from the three different cycles will be discussed in the following subsections. They are also summarized in Table II, where the consumption, E , cost terms, c_T and c_P and total cost, c , are compared for the two operation modes, NMPC and standard, described in Section V. Notice that in Table II a negative value represents a decrease of the cost comparing NMPC to the standard strategy.

A. Long cycle mild

As it can be seen in the top plot in Fig. 7, where the left y-axis shows the vehicle speed and the right one the altitude of the road, the long cycle consists of a highway road section, in blue, followed by a mountain that is ascended to the top, in red, discharging the battery and then descended to the bottom, in white, charging the battery again.

The aim of this driving cycle is to keep the BAT working and thus generating heat as much time as

TABLE II: NMPC vs standard results in TM for three different driving cycles.

Cycle	ΔE^* in kWh	$\frac{\Delta E^{**}}{E_0}$ in %	$\frac{\Delta c_T}{c_{T_0}}$ in %	$\frac{\Delta c_P}{c_{P_0}}$ in %	$\frac{\Delta c}{c_0}$ in %
Long cycle mild	-0.015	-6.25	-8.1	-20.71	-9.95
Long cycle hot	-0.027	-8.14	-54.26	-17.12	-50.04
Constant cycle	0.003	3.49	-8.2	5.09	-7.78

* Δx stands for the measured difference in the value “x”: $x_{NMPC} - x_{Standard}$.

** x_0 stands for the measured value “x” in the Standard cycle: $x_{Standard}$.

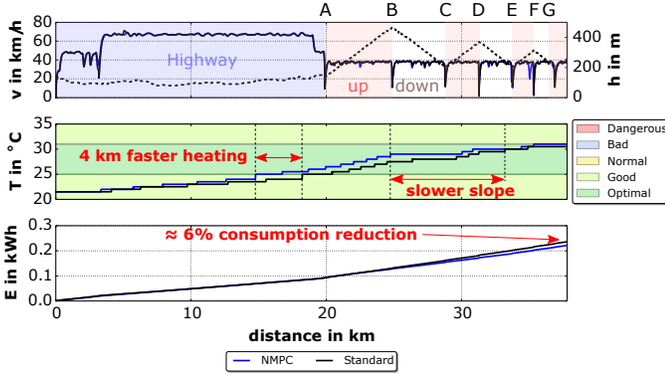


Fig. 7: NMPC vs standard TM results in terms of temperature accuracy and electrical consumption of the actu in the long cycle mild.

possible under heavy conditions. To achieve this, in the slope road section several strategic turning points were predefined. This way, the vehicle faces the slope for the first time at A and drives till the highest point B is reached, where the vehicle turns over and starts the descent to the initial kilometric point A, now named C in Fig. 7. Again, the vehicle turns over and drives to the next turning point, D, lower than B and so on till, after the last turn over in G, the BAT is fully discharged and the pure electric mode is no longer available. The small variations in the speed profile during NMPC (blue solid line) and standard control (black solid line) allow to assume that the results discussed draw from comparable conditions.

In the middle and bottom plots in Fig. 7, the TM resulting from the NMPC and standard strategies in a mild thermal scenario, ambient temperatures around 14°C and initial BAT temperature 22°C , can be compared. Concerning the goal of keeping the battery within optimal temperatures, it can be seen in the middle plot that NMPC reaches the optimal range about 4 km faster than the standard control strategy. Once inside this range, the slope decreases to maintain the BAT at this level. Moreover, the second goal, the electric consumption shown in the plot on the bottom, is reduced by 6%. The

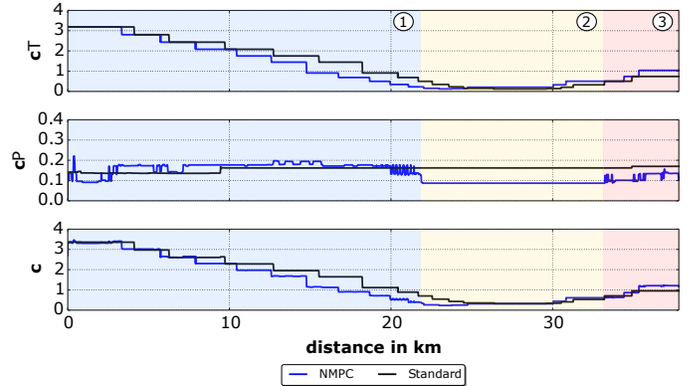


Fig. 8: NMPC vs standard objective function costs.

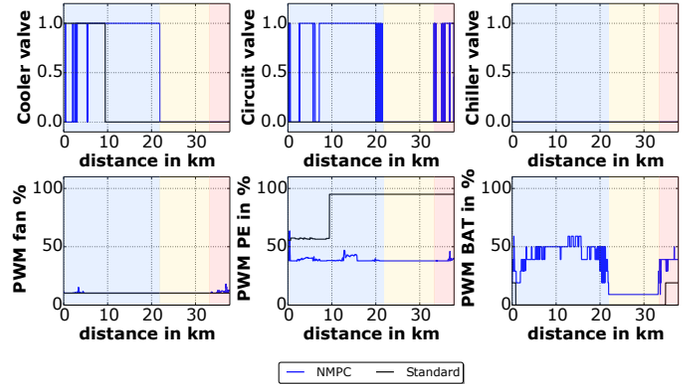


Fig. 9: NMPC vs standard control strategies in the long cycle mild.

NMPC success in multiple objective achievements can be seen in detail in Fig. 8.

Focusing on the temperature and consumption related costs of NMPC, blue line in the top and middle plot in Fig. 8, respectively, three differentiated strategic phases for the control can be derived: 1) Battery heating phase (blue area in Fig. 8) in which the main goal is to bring the battery temperature to the optimum as it is shown in the top plot with the faster decrease of the temperature cost in NMPC inside the blue area. The prize to pay is a slightly higher electrical consumption as represented in the middle plot, 2) Energy saving phase (yellow area in Fig. 8) where the priority is to minimize the actuators

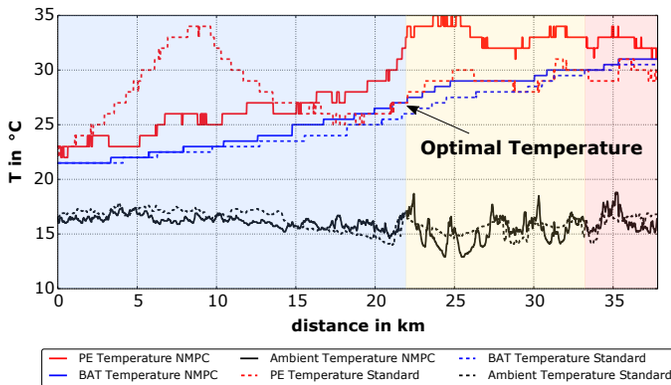


Fig. 10: NMPC vs standard components and ambient temperatures in the long cycle mild.

electrical consumption as it can be seen clearly in the yellow area of the middle plot and 3) Battery cooling phase (red area in Fig. 8) in which the temperature costs, this time associated to higher temperatures than the optimal, are again high enough to invest resources. Inside the different described phases, the control inputs from the NMPC strategy show a tendency as it can be seen in Fig. 9. For heating the BAT, the cooler valve is bypassed and the circuit valve enables the big circuit mode that couples the BAT and the PE. As Fig. 10 shows, this is a clever way to heat the BAT since compared to it, the PE has a higher temperature and the air flowing through the cooler a lower one.

Once the optimal temperature is achieved, as shown in Fig. 10, the cooler is activated as well as the two circuit mode. The BAT is decoupled from the PE at this moment, because the PE is warmer and the BAT is already at its optimal temperature. The reason for the cooler activation is to dissipate to the air the heat that is being generated in the PE module due to the road slope. This way, the constraint of not exceeding 65°C in this module is achieved. It must also be said that, in this phase (yellow area), the battery pump is brought down to its minimum in order to save energy. As soon as the BAT temperature starts deviating from the optimal one, about 3°C , the circuit valve enables and disables the coupling to the PE circuit intermittently.

B. Long cycle hot

The same cycle was driven under hotter conditions having been the vehicle parked outdoors, exposed to direct sunlight: average ambient temperature around 20°C and initial BAT temperature $31\text{-}31.5^{\circ}\text{C}$. Again, despite some punctual speed discrepancies due to different traffic situations, the cycles in Fig. 11 are enough similar to be compared.

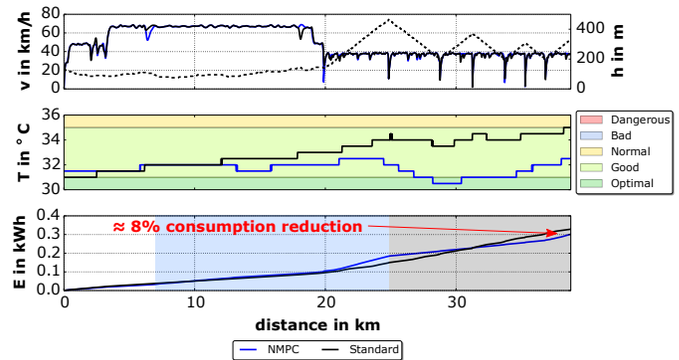


Fig. 11: NMPC vs standard TM results in terms of temperature accuracy and electrical consumption.

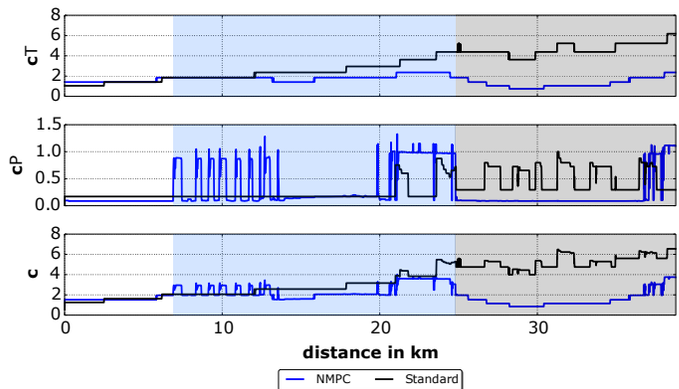


Fig. 12: NMPC vs standard objective function costs in the long cycle hot.

As it can be seen in Table II, in this cycle there is even more potential than in the mild climate case. The consumption is reduced this time by 8% while the temperature trajectory is more accurate, temperatures closer to the optimal range, than with the standard control. The combination of these two goals leads to a numerical improvement of 50% in the objective function. In general, it can be said that the more cooling requiring the situation is, the more potential NMPC has. This is due to the fact that the studied cooling circuit has several heat sinks for actively cooling the components but no heat sources for heating the battery. That means that under cold conditions, the only possibility is to take advantage from the different inertias of the components in the system while under hot conditions, the many cooling alternatives lead to completely different results.

The blue and black areas in Fig. 12 show the intervals in which most cooling resources are invested for NMPC and standard control strategies, respectively. As it can be seen, NMPC starts investing in keeping the BAT temperature closer to the optimal sooner than the standard control strategy. Fig. 13 illustrates the different

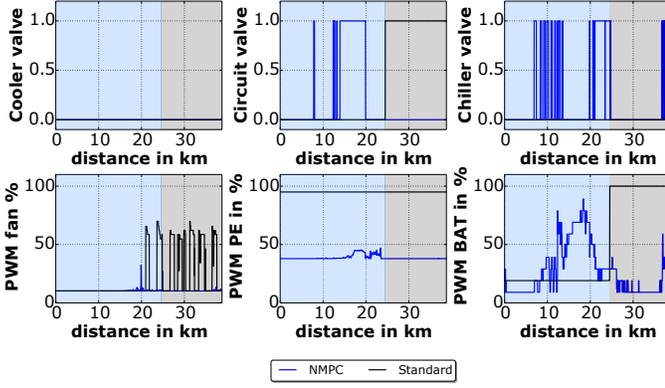


Fig. 13: NMPC vs standard control strategies in the long cycle hot.

use of the cooling resources of both strategies.

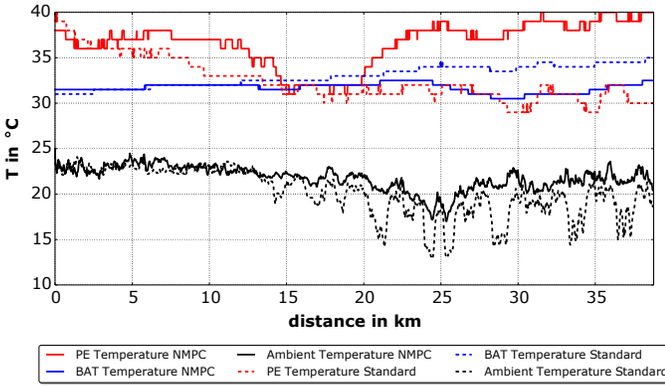


Fig. 14: NMPC vs standard components and ambient temperatures in the long cycle hot.

While NMPC invests in the chiller and moderately in the pumps in an intermittent way to cool down the BAT temperature, the standard control strategy shows two clearly differentiated working points: previous to the black region, it only uses the PE pump and the cooler valve to cool down the PE and inside the black region, as soon as the BAT temperature is too far from the optimum it uses the pumps at full and the fan at medium power.

In Fig. 14 the BAT, PE and ambient temperatures for both cycles are compared. Although the ambient temperature at the end of the cycle, last 25 km, is lower in the standard cycle, the NMPC strategy achieves a more accurate regulation of the BAT temperature. Notice also that both PE curves are far away from the critical temperature of 65°C for the component, imposed in the NMPC case by means of a constraint.

C. Constant cycle

The constant driving cycle consists of the entrance to the highway, first 4 km in Fig. 15, and then the drive on

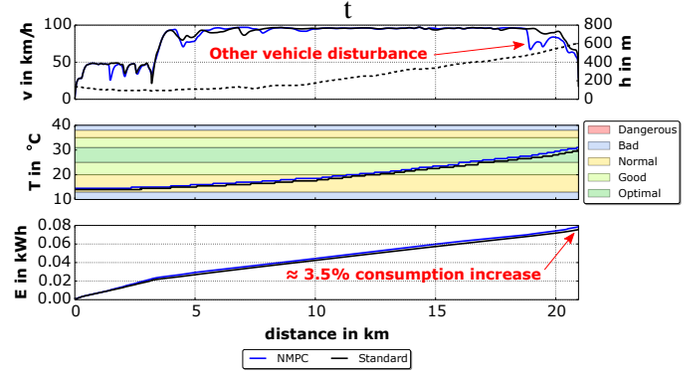


Fig. 15: NMPC vs standard TM results in terms of temperature accuracy and electrical consumption of the actuators in the constant cycle.

the highway at constant speed of 100 km/h. The highway road has a considerable slope that, together with the high speed, leads to the full discharge of the BAT in the 17 minutes duration of the whole cycle. Again, the TM with the NMPC presents a decrease in the global cost function c of Table II compared to the standard control. Although, the electrical consumption of the actuators is increased by 3.5%, as it can be seen in Fig. 15, the faster heating of the BAT to the optimal temperature compensates this loss.

One of the main reasons for these results being less attractive than in the other driving cycles is that this one starts at colder temperatures, the initial BAT temperature is 14°C , and thus the potential of the system is reduced. The cooling circuit has several options for cooling the BAT, the cooler and chiller, but for generating heat it can only wait to use the heat generated in the PE, which has a lower thermal mass.

As shown in Fig. 16 and in contrast to the costs within the long cycle in Fig. 8, here NMPC follows nearly all the cycle long the same strategy, to reduce the penalty term c_T . Only at the end, after 20 km, it starts to play with the chiller valve as shows the red arrow in Fig. 16.

It must be added that the fact that this cycle is driven at constant speed, places the standard strategy in an advantageous situation, since finite-state machines are usually defined with several static points at which control experience is available. Therefore, the less transient and the more common the driving conditions are, the more accurate is this method. In this case, the standard finite-state machine shows two fixed operation points as it can be seen with the black solid lines in Fig. 17.

Moreover, it must be added that the last 5 km of this cycle are not as comparable as desired, since as it is shown in Fig. 18 the ambient temperature in the NMPC case is around 3°C above the standard control case.

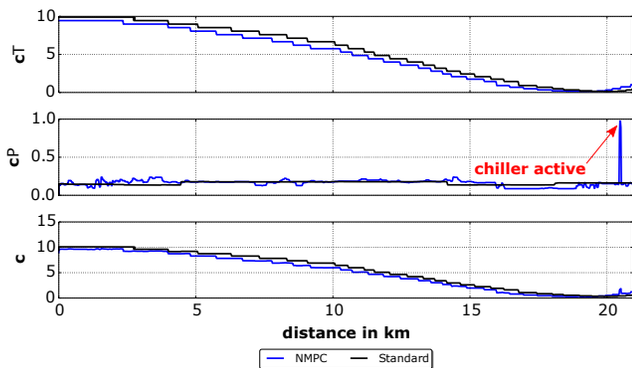


Fig. 16: NMPC vs standard objective function costs in the constant cycle.

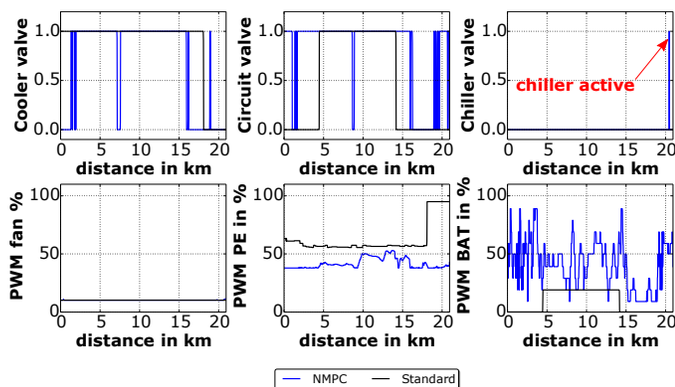


Fig. 17: NMPC vs standard control strategies in the constant cycle.

This fact could be an extra disadvantage for the NMPC since this happened when the BAT was already close to the optimal temperature and hence the cooling potential through the air is less. Furthermore, the presence of some traffic before ending the cycle, as it can be seen in Fig. 15, leads to a more abrupt deceleration and thus to a higher heat generation in NMPC, being this a further disadvantage at temperatures close to the optimal, as it is the case.

All in all, it can be said that even in an scenario where the standard control strategy can show its major performance, the NMPC still achieves a more accurate TM. It must be also said that the fact that one goal, the electrical consumption, becomes worse in favor of the other goal, temperature regulation, is a mere strategic matter. One of the advantages of the proposed NMPC strategy is that terms in the objective function, c_T and c_P , can be changed or modified to achieve other results. Compared to a PID tuning method, this calibration is simpler since the parameters adjusted have a physical meaning whose effect on the goals can be reproduced and observed with a limited number of experiments or

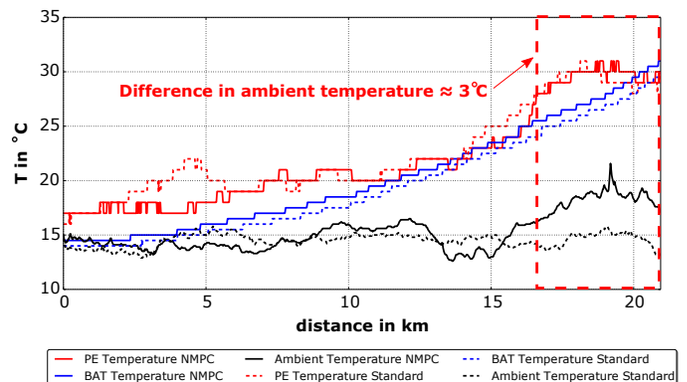


Fig. 18: NMPC vs standard components and ambient temperatures in the constant cycle.

simulations.

VIII. CONCLUSIONS

In this paper, a real-time NMPC for the Li-ion battery and power electronics cooling circuit in a PHEV prototype has been validated with three different repeatable driving cycles performed on the road. In all studied cases, NMPC has shown a significant decrease, from 7% up to 50%, in the total costs associated to an accurate and efficient TM when compared to a standard control strategy based on a finite-state machine.

Analyzing the results according to the two objectives separately, it can be said that the temperature cost was reduced in the three studied cases while the electrical consumption was reduced, between 6 and 8 %, only in the long cycle tests. In the constant cycle it was increased by 3.5%. Although the overall cost for this cycle is already satisfactory, if additionally both goals should be improved at the same time, it would be quite straightforward to achieve adjusting the cost functions. This is a further advantage in comparison with a PID tuning process where the effect of the P, I and D gains on the several goals are not so intuitively and directly attributable to them.

This may seem paradoxical, but there are two reasons for the constant cycle presenting the most moderate improvement of the three cycles. On the one hand, the cold temperatures in this cycle reduce considerably the potential of the control strategy because the studied cooling circuit cannot generate any other heat than the induced by the Joule Effect. On the contrary, in a hot scenario as in the long cycles studied, the heat dissipation can be done to the ambient air or to the A/C circuit through the several actuators, thus leading to many control options for cooling the components. Therefore, it can be said that under complex situations with many control options

NMPC methods show the highest potential. On the other hand, the untapped potential of the standard strategy is reduced in a quite steady cycle such as the constant cycle, because finite-state machine are usually designed using measured data at several stationary points. Nevertheless, it was shown that even in this situation, the NMPC is able to grasp part of the untapped potential of the standard strategy.

Finally, it must be concluded that the OCP formulated, by means of a simple and accurate model, and the DMS and RTI algorithm implemented in MUSCOD-II, have led to an NMPC control strategy that has shown a stable and real-time capable performance. Future works will be focused on the improvement through the use of a driving cycle prediction and the mixed-integer optimal control problem (MIOCP) formulation and solution.

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