Online Power Management with Embedded Offline-Optimized Parameters for a Three-Source Hybrid Powertrain with an Experimental Emulation Application

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Abstract: Real-time power management in the presence of one or more reversible energy storage systems is a current issue with hybrid electric vehicles (HEVs). To evaluate the potentials of rule-based power management, optimization with respect to two conflicting objectives, fuel consumption and state of charge (SoC) deviation, is considered in this contribution. A modular structure of power management with decoupled offline and online parts is presented. The online part incorporates look-up tables (LUTs) with parameters from the offline optimization part. This permits an inclusion of more LUTs corresponding to different drive patterns. The goal of this contribution is to combine the real-time applicability of rule-based power management and the multi-objective optimization property of genetic algorithms in a single control strategy. Component aging problems are addressed by suitable design. The influence of sizing is investigated. Finally, an experimental setup consisting of components capable of realizing the dynamics of real powertrain components is realized and introduced. A verification/plausibility assessment of modeled dynamics based on the literature is considered. This newly-introduced concept represents a class of power management, which is easy to implement, can tackle different objectives in real time, and adapt itself to unknown driver demands.

Keywords: rule-based power management; optimization; HEV

1. Introduction

Due to the growing concerns of the fuel crisis and increasing environmental degradation, hybrid vehicles are being intensively researched. All-electric powertrains with a fuel cell-battery-supercapacitor combination have been considered in [1–5]. In the presence of multiple sources, the distribution of power while ensuring various objectives, such as fuel efficiency, battery aging, etc., can be considered as a vital aspect in hybrid vehicles. Multiple sources can imply both primary and secondary sources or storage elements. The design and application of different power management optimizations are available in the literature. Of these methods, the extent of rule-based methods and multi-objective optimization is given in [6] and briefly summarized in this contribution. This contribution contains parts of the text from [6,7].

Rule-based strategies are generally designed based on heuristics, human expertise or mathematical models and do not require prior knowledge of the drive cycle [8]. These strategies are less complex than other types and can be implemented online and in real time. Their major drawback is that they are not optimal with respect to desired vehicle performance, such as fuel consumption minimization, etc. Several alternatives are available as detailed in [9]. Considering the advantages of rule-based methods and optimal solutions offered by the alternatives, a combination...
of rule-based power management to optimization-based methods can be considered: in [10],
dynamic programming (DP) is used to understand the deficiency of rules; in [11], parameter
optimization using genetic algorithms (GA) is considered to determine the optimal control variables
for fixed parameters; using this as the baseline, equivalent consumption management strategy
(ECMS) and route-based strategies are developed; in [12], both GA and DP are used; in [13],
ECMS and DP are used, whereas in [14], a combination of rule-based power management
with the sophisticated Non-Dominated Sorting Genetic Algorithm II (NSGA II) is considered.
The use of multi-objective genetic algorithms, such as NSGA II, is advantageous due to the
conflicting nature of optimization goals often encountered in HEVs. In [14], for instance,
the two conflicting objectives of fuel consumption minimization and sizing are considered, whereas
in [15], the minimization of fuel consumption, as well as battery aging is an issue. Multi-objective
algorithms are generally offline implementable, and hence, their integration with online rule-based
power management requires decoupling of the offline and online parts. A simple technique described
in [9] as a time-invariant feedback controller consists of storing control algorithms in look-up tables
(LUTs). The control variable/variables are functions of current driving conditions (like power demand,
velocity) and state variables (like SoCs of storage elements). Thus, the advantages of rule-based
strategies, namely relatively simpler structure and low computational effort required, can be utilized
along with the multi-objective optimization property of offline algorithms. They can also be combined
with prediction and real-time control strategies to provide solutions where no pre-defined drive cycle
is given. From the concept of embedded-online optimization by using offline algorithms [16], it can be
concluded that the embedding of optimization results from a decoupled offline process to an online
power management controller is possible. Embedding of offline calculated parameters in the context
of rule-based power management has been discussed in [17,18].

Under real driving conditions for which no pre-defined drive cycle can be used, an adaption
of the power management strategy is important. Adaptive power management strategies without
using car navigation data are discussed in [19]. Two options are mentioned: driving condition
recognition based on the history of motion and driving condition prediction based on the history
of motion. For both options, the procedure is to prepare optimal databases offline and to match
the present ones to previously optimized past ones. The difference between the two options is that,
in the first option, optimization of the entire drive pattern is considered, whereas in the second
option, segment-wise optimization is carried out. Recognition of the present based on the past
is considered in the first option, whereas the present is matched to the past in the second option.
Moreover, in the first option, updating of rules to integrate new driving patterns is required at
regular intervals. In [20], an adaptive power management based on driving pattern recognition
is presented. Here, two separate offline processes are considered. In one process, given drive
cycles are used to generate driving patterns. These patterns are classified according to power,
such as low, medium and high power demand, and the resulting patterns are stored in look-up
tables (LUTs) for online implementation. In the other process, the same drive cycles are analyzed
for determining the optimal parameters that minimize fuel consumption. Next, control rules are
formulated for a sub-optimal rule-based controller. This controller can be implemented online.
In the online process, the classification of the driver velocity into patterns is carried out based on the
LUT values from one offline process. The corresponding control rule is determined based on the data
from the other offline process, which is optimized before.

Thus, rule-based strategies are online-implementable, real-time control schemes applicable
for hybrid electric vehicles. A combination with global optimization methods, such as dynamic
programming, multi-objective genetic algorithms, etc., to optimize various objectives is possible.
Individually optimizing the power management rules offline, such that the results from the
optimization are stored in look-up tables, can be used to tune controller parameters online.
The decoupling of the optimization process ensures the use of offline-applicable multi-objective
optimization techniques in online power management. Moreover, decoupling leads to a possibility of
adapting the rule-based controller to real driving scenarios. This can be considered by integrating more LUTs for different driving patterns. Thus, by evaluating the potentials and application prospects of rule-based power management, the foundations for the development of an appropriate optimal power management controller that takes into account multiple optimization objectives can be laid. From the detailed literature review presented in [6] and briefly summarized in this contribution, it can be noted that one generalized power management strategy is required that can deal with multiple objectives online and in real time. The remaining open issue is to realize real-time optimization of power flows such that desired powertrain operations can be achieved. Minimization of fuel consumption and lifetime management of components are the main objectives to be considered. Moreover, the design of a suitable structure to accommodate varying driving patterns is also a necessity. With respect to the above-mentioned concerns, a suitable concept is developed in this contribution.

The HEV powertrain considered in this work is an all-electric powertrain. The configuration comprises a fuel cell as the primary energy source and a battery-supercapacitor combination as the storage unit. According to [1], the efficiency of all-electric hybrid vehicles depends on the capability of the energy storage unit. The concept of hybrid storage systems (HESS) was previously proposed in [21–23] and later elaborated in [24]. This concept can be used to overcome the problems faced by batteries, that is low charge/discharge efficiency and short cycle life, by utilizing the properties of a supercapacitor. This is possible due to the better power density of supercapacitors and the better energy density of batteries. By combining the two, an improvement in overall performance can be achieved, as the supercapacitor acts as a support to the batteries and is much more robust in handling surge current. A combination of battery-supercapacitor leads to a significant improvement in fuel economy [25]. The advantages of HESS are detailed in [1,2,24]. Based on the advantages of the fuel cell-battery-supercapacitor hybrid powertrain as stated in [1,3] and utilizing the benefits of the battery-supercapacitor combination, a three-source HEV is considered in this contribution. The optimal utilization of each of these sources is a task of power management. The DC/DC converter plays a central role in power management, and it serves two important purposes: to maintain a constant bus voltage and to send desired current requests to the three sources as defined by the power management. In spite of the benefits offered by multiple input DC/DC converters, such as reduced overall size, weight, losses and cost, three single input DC/DC converters are considered in this contribution for the sake of modeling simplicity. This is because the main objective is to develop an appropriate power management concept that determines the optimal distribution of power between the sources.

Mathematical models of hybrid vehicle components are often required for detailed analysis of powertrain performance and power management strategies. Simulation of these models is the first step for realizing their behavior in experimental setups and real driving scenarios. For a given drive cycle, the vehicle energy losses and its performance can be calculated backwards, as mentioned in [9]. For an unknown velocity pattern, forward modeling becomes necessary, as introduced in [26]. It is possible to combine a backward model with a forward model to measure the drivability error or to model an entire vehicle in a forward manner to investigate real-time systems where the drive cycle is not given. Depending on whether the HEV powertrain is forward or backward modeled, the individual components have to be modeled accordingly. In [27], both quasi-static and dynamic models are considered, where the reason for considering a dynamic model of the battery is stated. Therefore, it is possible to consider quasi-static models of the inverter, motor and vehicle. Components like batteries and supercapacitors, where the state-of-charge is an unknown result of power management and optimization algorithms, need to be modeled dynamically. A fuel cell, on the other hand, can be modeled based on experimentally-determined parameters, as detailed in [28]. Thus, instead of a complex dynamical model as developed in [28], a quasi-static model can be used based on look-up table values of experimentally-determined parameters in [28]. A DC/DC converter, which is an essential component in pure-electric powertrains, can be dynamically modeled like the battery and supercapacitor.
The paper is organized as follows: the topologies with HESS are briefly introduced followed by the configuration chosen for this contribution; next, the modeling and sizing of powertrain components is detailed followed by a verification of their dynamics based on the literature; next, the concept of emulation is described followed by a possibility to realize powertrain dynamics with controllable sources and sinks; in the next section, the developed power management optimization concept is explained in detail. The operation of the different blocks and the interactions between them is described. Finally, the simulation and emulation results are presented followed by a summary and conclusions.

2. Possible Topologies and Considered Configuration

The topologies resulting from hybridization of the storage unit are classified as passive, semi-active and active hybrids [2], as shown in Figure 1. This classification is based on the presence/absence/position of DC/DC converters. One of the three topologies, the parallel active topology, is considered as the best option in [2] and has therefore been chosen in this work.

![Figure 1. Typical topologies in electrical powertrains: (a) passive; (b) parallel semi-active; (c) capacitor semi-active; (d) battery semi-active; (e) series active; (f) parallel active (PM refers to power management, supercap. refers to supercapacitor).](image)
power from sources by sending control signals to DC/DC converters. The considered configuration is shown in Figure 2. The control output from the supervisory controller can be fed to the backward part with the help of a driver model, which can be a simple PI-controller [29] or an imitation of a real human driver [26]. As a first step, the driver model is not considered, but the difference between the power demand from the backward part and the power available from the forward part is compared to analyze the working of the supervisory controller. According to [9], the electrical coupling of the quasi-static backward part and the dynamic forward part by a common bus is possible. The bus power in that case will simply be the sum of all three output power from the three DC/DC converters, such that the required or demanded power is always satisfied.

![Figure 2. Configuration of an HEV along with the power management optimization. NSGA II, Non-Dominated Sorting Genetic Algorithm II.](image)

### 3. Modeling and Sizing of Components

The drive cycle chosen in this work is the New European Drive Cycle (NEDC). It is fed to a backward modeled powertrain comprised of the vehicular dynamics, an electric motor/generator modeled according to [9,30] and an inverter according to [30]. The forward modeled powertrain is comprised of a fuel cell with look-up tables (LUTs) from a validated model, dynamically-modeled battery, supercapacitor and DC/DC converters. In this contribution, specific modeling approaches are chosen from the literature, where the models have been experimentally validated. Since the focus is on power management optimization, a detailed analysis of different experiment-based modeling approaches is not considered. However, the correctness of these easy-to-realize models is verified by comparing the dynamic behaviors of real components, as reported in the literature. Here, verification is used to state that the results are in accordance with literature, whereas validation is used to define the correctness of those results by related experiments.
3.1. Fuel Cell

Fuel cells are electrochemical devices that convert chemical energy to electrical energy. Unlike internal combustion engines, they deliver pure electrical energy. Fuel cells are more efficient as compared to internal combustion engines [31]. The actual energy conversion efficiency in a fuel cell is about 65%, whereas in an internal combustion engine, it is about 30%–35% [31]. Moreover, by utilizing hydrogen as the energy source, the dependency on fossil fuels can be reduced. The by-products of the electrochemical reaction are generally water and electrical energy, unlike the pollutants released by fossil fuel use.

In a fuel cell, the two electrodes, anode and cathode, are separated by an electrolyte that conducts the free electrons generated as a result of chemical process. The electrons transferred to the cathode side can be used to conduct electricity. The maximum voltage over the anode and cathode are calculated in [28] according to Gibbs free energy:

$$
\Delta G_f = G_{f, \text{products}} - G_{f, \text{reactants}}, \Delta G = 237.2 \text{ KJ/mole}
$$

The maximum voltage of an individual cell is given by:

$$
v_0 = \frac{\Delta G_f}{NF}, ~ v_0 = 1.2999 \text{ volts}
$$

where \(N\) denotes the Avogadro number and \(F\) denotes the Faraday constant. The typical relation between individual cell voltage \(v_{fc}\) and current density \(i\) is given in [9] along with the dependence of \(v_{fc}\) on irreversible losses, called polarizations. In [28], a real fuel cell from the Ballard Nexa power module is considered, which has a rated output of 1.2 kW at 26 V and 46 A and consumes 18.5 SLPM (standard L/min) of hydrogen. The output voltage varies between 22 and 50 V. The fuel cell system considered is firstly mentioned in [28]; modeling details and fundamentals are given.

Based on the results obtained in [28], a fuel cell model based on look-up tables (LUTs) has been considered in this work. The used LUTs represent the fuel cell voltage-current, and efficiency-power relations are shown in Figures 3 and 4, respectively.

To determine the size of the fuel cell in the considered configuration, the total energy demand corresponding to the given drive cycle is calculated as:

$$
E_{\text{total}} = 3821 \text{ kJ}
$$

resulting in an average power of \(P_{\text{avg}}\), calculated over \(t_{\text{total}} = 1200 \text{ s}\) as follows:

$$
P_{\text{avg}} = \frac{E_{\text{total}}}{t_{\text{total}}} = 3.184 \text{ kW}
$$
The fuel cell, as a primary energy source, should be able to supply the total required power as demanded by the given drive cycle. Considering the losses of the DC/DC converter (with $\mu_{DCDC, nor} = 0.98\%$ approximately), together with the losses of the fuel cell (with an optimum efficiency of $\mu_{FC, opt} = 0.92\%$), the average fuel cell power $P_{FC, avg}$ can be calculated as:

$$P_{FC, avg} = P_{avg} \cdot \frac{1}{\mu_{DCDC, nor}} \cdot \frac{1}{\mu_{FC, opt}} = 3.515 \text{ kW}$$

The power management strategy must consider both operating the fuel cell in its most efficient region, as well as the peak loads of the power demand. The sizing of the fuel cell can done by changing the factor $n_{fc}$.

The long time constant limits the performance of fuel cells in HEVs [1]. According to [1], the efficiency and range of HEVs depend on the capability of the energy storage unit. A possible option is to combine a fuel cell with a battery, but due to the disadvantages posed by batteries, supercapacitors can be used as an option [3]. According to [3], the simultaneous use of batteries and supercapacitors can lead to a promising solution. Therefore, both batteries and supercapacitors are considered in this work in addition to fuel cells to overcome the disadvantages of fuel cells (time constants, aging, etc.).
3.2. Battery

Batteries are electrochemical storage components where energy that is chemically bound is converted to electrical energy, just like the fuel cells; in batteries, the process is reversible. Chemical energy is converted to electrical energy and vice versa. According to [9], a battery can be modeled as a large capacitor. The chemical processes in the electrolyte can be represented by an internal resistance. According to [32], to ensure safe and reliable battery operation, battery management (or power management) systems are important. For this purpose, monitoring of temperature, voltages and currents is required, and an estimation of states, like SoC, is needed. Commonly-used models are electrochemical models and equivalent circuit models. A comparison and evaluation of seven battery models have been presented in [32]. As electrochemical models are complex and deal with a large number of unknown parameters, only equivalent circuit models are considered in this contribution. As detailed in [32], some of the equivalent circuit models are the Thevenin, Rint and DP models. The disadvantage is that the relation between internal resistance and current is not considered. In reality, internal resistance is related to non-linear processes for which electrochemical models are required [9]. In [33], the non-linearity of battery resistance is investigated, and the dependency of impedance on factors, such as SoC, is studied. According to [9], an alternative solution is to develop black box models using experimental data derived from constant current discharge tests. Fitting techniques can then be used to obtain input-output relations. Developing accurate methods to estimate states, like SoC, is a challenge. A comparison of different approaches to estimate battery states is given in [32]. The approach called ‘Coulomb counting’ is briefly described in [9] along with quasi-static and dynamic modeling of batteries. The quasi-static model is based on the Rint model and the dynamic model based on the Thevenin model.

In this work, a Li-ion battery is chosen, and the battery is modeled using a dynamic modeling approach according to [34,35]. With the help of dynamic models, the transient behavior of the battery can be described [9]. Inductive and capacitive effects are taken into account, and a model-based determination of SoC is possible [9]. The circuit diagram is shown in Figure 5. In one circuit, the overall capacity of the battery is represented, while in the other, the internal resistance and other dynamic effects. The SoC of the battery is determined from the total capacity $C_{cap}$ and the battery current $I_{bat}$.

![Circuit diagram of the battery model.](image)

The voltage source linking the two circuits, represents the non-linear relation between the battery state of charge and open circuit voltage $U_{oc}$. This non-linear relation between SoC and $U_{oc}$ using 33 cells can be represented by a LUT, as shown in Figure 6.
According to [34,35], by solving the equation for the circuit, state space models can be generated:

\[
\dot{x} = \begin{bmatrix}
0 & 0 & 0 \\
0 & -(R_{ts}C_{ts})^{-1} & 0 \\
0 & 0 & -(R_{tl}C_{tl})^{-1}
\end{bmatrix} x + \begin{bmatrix}
-C_{cap}^{-1} \\
-C_{ts}^{-1} \\
-C_{tl}^{-1}
\end{bmatrix} u
\] (6)

with,

\[
x = \begin{bmatrix}
U_{soc} \\
U_{ts} \\
U_{tl}
\end{bmatrix}, \quad u = I_{bat}
\] (7)

\[y = U_{bat} = g(U_{soc}) + U_{ts} + U_{tl} - R_{s} \cdot I_{bat}
\] (8)

where battery current \(I_{bat}\) is the input and terminal voltage \(U_{bat}\) is the output.

In [34], first an initial model is built with parameters based on the literature. Then, the \(U_{oc}\)-SoC relationship is derived from experiments on a real battery; then a refined model is built based on the \(U_{oc}\)-SoC relationship; and finally, the resistances and capacitances, namely \(R_{ts}, C_{ts}, R_{tl}, C_{tl}\) and \(R_{s}\), are estimated. The experimental setup with the real battery connected to programmable load is given in [34]. After a constant resistance discharge test, the SoC over the entire test is calculated by integrating the current as:

\[U_{soc} = -\frac{1}{C_{cap}} \int I_{bat} \Rightarrow \dot{U}_{soc} = -\frac{I_{bat}}{C_{cap}},\] (9)

where normalized values of \(U_{soc}\) from 0–1 volts correspond to SoC values between 0% and 100%.

The relationship between \(U_{oc}\) and \(U_{soc}\) or SoC is given by:

\[U_{oc} = g(U_{soc})\] (10)

and can be established with the help of a LUT [36], as shown in Figure 6.

The specifications of the real Li-ion battery (used in [34]) as available from the manufacturers is: maximum cell voltage as 4.2 V and capacity as 60 Ah. For a fully-charged battery, \(U_{soc}\) should be 1 V, but as 4.09 V is measured in [34] instead of the specified value by the manufacturer, that is 4.2, so instead of 1 V, 0.9 V is calibrated for full charge.

Estimation of the values of \(R_{ts}, C_{ts}, R_{tl}, C_{tl}\) and \(R_{s}\) are given in [34], where constant current discharge tests are carried out. The load is switched between 3.6 A and 0 A by the programmable sink. The battery is discharged over nine cycles (constant current followed by rest), the beginning of each cycle depending on when a specific \(U_{soc}\) value is reached. The test data are analyzed for the discharge and rest phases leading to the estimation of the resistances and capacitances. In [34], this is done using the curve fitting toolbox. The parameters are plotted as a function of SoC. These variations of resistances and capacitances with SoC can either be implemented as LUTs or assumed
as constants (averaged values over nine discharge cycles). The numbers are assumed as constants to avoid unnecessary model complexity in this contribution.

For the determination of the battery size, the ability of the battery to supply the maximum peak of power can be considered. The maximum energy to be stored is given for the corresponding time period of the assumed drive cycle as:

\[ E(t_0 = 820s) - E(t_1 = 1144s) = 3.1 \text{ MJ} \]  \hspace{1cm} (11)

with a factor \( k = 2 \), which takes into account the losses while the battery is discharging and charging. The maximum energy to be stored can be considered as:

\[ E_{\text{bat}} = 6.2 \text{ MJ} \] \hspace{1cm} (12)

The model design parameters and capacity of the battery can be adjusted according to this value. In spite of the design considered, the actual maximum power delivered by the battery will be defined by the power management strategy. The power management will keep the battery operation within the limits by using the second storage element, namely the supercapacitor. It should be noted that the battery model is not designed based on the charging/discharging limits of a real battery. A real battery is equipped with a battery management system that keeps the SoC within operation limits (15%-95%). In this work, this feature is considered to be a task of power management.

3.3. Supercapacitor

Supercapacitors (also known as ultracapacitors or double-layer capacitors) are capable of storing a large amount of energy as compared to conventional capacitors. Their specific power is much higher than batteries, but the specific energy is lower. Due to their higher power density, they can be used in hybrid powertrains to realize fast transient power demands. Here, the energy is stored as a result of charge separation. The charge separation occurs between the layers that separate the electrolyte and the electrodes. According to [37], the difference in the way energy is stored in the battery and in the supercapacitor is that, in the battery, an indirect storage via an electrochemical process is used. In a supercapacitor, a direct storage of charge as a result of electrostatic process occurs. The difference in the discharge curves of the battery and supercapacitor is given in [37].

The supercapacitor model considered in this work is based on the models used in [37,38]. As shown in Figure 7, the main capacitance \( C_{\text{SC}} \) is connected in parallel to a resistance \( R_2 \), which represents the self-discharge of supercapacitors. The RC network is connected to another RC network consisting of capacitance \( C_p \) and resistance \( R_p \). The charge/discharge losses are represented by the resistance \( R_1 \), and the resistance used for protecting the supercapacitor against overcharge is represented by \( R_3 \). Considering that the switch is open,

\[ I_{\text{SC}} = I_{\text{norm}} \] \hspace{1cm} (13)

and,

\[ U_{\text{SC}} = U_1 + U_p + U_2 \] \hspace{1cm} (14)

where,

\[ U_1 = R_1 \cdot I_{\text{norm}} \] \hspace{1cm} (15)
For the RC network, the following equations can be derived:

\[
\dot{U}_p = \frac{I_{\text{norm}}}{C_p} - \frac{U_p}{R_p \cdot C_p} \quad (16)
\]

\[
\dot{U}_2 = \frac{I_{\text{norm}}}{C_{SC}} - \frac{U_2}{R_2 \cdot C_{SC}} \quad (17)
\]

From Equations (14)–(17), the following state space equations:

\[
\dot{x} = \begin{bmatrix}
-(R_p C_p)^{-1} & 0 \\
0 & -(R_2 C_{SC})^{-1}
\end{bmatrix} x + \begin{bmatrix}
C_p^{-1} \\
C_{SC}^{-1}
\end{bmatrix} u
\]

\[
(18)
\]

where,

\[
x = \begin{bmatrix} U_p \\ U_2 \end{bmatrix}, \quad u = I_{\text{norm}}
\]

\[
y = U_{\text{SC}} = R_1 \cdot I_{\text{norm}} + U_p + U_2
\]

\[
(19)
\]

\[
(20)
\]

can be derived.

The extraction of model parameters is done based on a real supercapacitor model [37]. The data available from manufacturers are: nominal voltage: 14 V, nominal capacity: 350 F; mass: 24 kg. In [37], constant current tests are carried out with the real supercapacitor by connecting it to a programmable load. The supercapacitor is charged at 10 A until the voltage reaches 11 V, then the current is cut off for about 10 min, and a constant current discharge phase follows at \(-20\) A. For the calculation of \(C_{SC}\), the time period when the voltage rise from 2 V–9 V is chosen, namely \(\Delta t = 225\) s – 46 s = 209 s. Therefore,

\[
C_{SC} = \frac{\Delta Q}{\Delta U}
\]

\[
(21)
\]

and:

\[
Q = \int i(t) dt
\]

\[
(22)
\]

where, \(\Delta t = 209\) s and \(\Delta U = 9 V - 2 V = 7 V\),

\[
Q = 10 A \times 209 s = 2090 C
\]

\[
(23)
\]

and,

\[
C_{SC} = \frac{2090}{7} \approx 300 F
\]

\[
(24)
\]
The value of capacitance $C_p$ is chosen as one-thirteenth of $C_{SC}$.

To estimate $R_1$, the phase right after the charge current is cut off is taken into account. This corresponds to [37] as:

$$R_1 = \frac{\Delta U}{\Delta t} \approx 2 \text{ m}\Omega$$

(25)

The resistance $R_2$ is estimated as 200 $\Omega$. To estimate $R_3$, the voltage drop after turning off of the charging current is considered as:

$$R_3 = \frac{\Delta t}{-\ln\left(\frac{U_1}{U_0}\right)} \cdot C_{SC} = 10 \text{ }\Omega$$

(26)

The parameters chosen to model the supercapacitor in this work are taken from [37]. The sizing of the supercapacitor is determined by arranging the capacitors in series and parallel. The nominal voltage of the supercapacitor $V_n = 14 \text{ V}$ is not enough to maintain a constant bus voltage of 500 $\text{V}$. It can be achieved by a series arrangement of supercapacitors as follows:

$$U_{total} = \sum_{n=0}^{series_{SC}} U_{SC,n}$$

(27)

where $series_{SC}$ is the number of capacitors arranged in series. Thus, the total capacitance is reduced to:

$$\frac{1}{C_{total}} = \sum_{n=0}^{series_{SC}} \frac{1}{U_{SC,n}}$$

(28)

If $series_{SC}$ is chosen as 36, then the maximum voltage $V_{n,total}$ will be:

$$V_{n,total} = V_n \cdot series_{SC} = 504 \text{ }\text{V}$$

(29)

Similarly, the parallel arrangement of capacitors causes an increase in the total capacitance as:

$$C_{total} = \sum_{n=0}^{parallel_{SC}} C_{SC,n}$$

(30)

where $parallel_{SC}$ is the number of capacitors arranged in parallel. Thus, the storage capacity of the supercapacitor can be adjusted by changing the configuration. Deciding on the battery dimensions, here a safety factor of $k = 2$ is considered, so the maximum energy to be stored is given by:

$$E_{SC} = 6.2 \text{ MJ}$$

(31)

To achieve this, a parallel configuration of supercapacitors such that $parallel_{SC} = 4$ is necessary. Once again, this is to be taken into consideration by the power management strategy.

### 3.4. DC/DC Converter

The purpose of the DC/DC converter in this work is to maintain a constant output voltage despite varying input voltage. It is possible to control the output voltage in order to track a reference, but this makes the DC/DC converter more complex and expensive. The converter should be dynamic enough to respond to the changes in demanded power and make the required power available on the bus. Buck, boost and buck-boost DC/DC converters are the commonly-known types. DC/DC converters can be mono- or bi-directional. Bi-directional DC/DC converters can transfer power to and from the source, thus allowing the regenerated energy to be saved. In this work, two storage elements are considered: battery and supercapacitor. The DC/DC converter model chosen is a CUK-DC/DC converter with buck-boost behavior, in accordance with the model already described in [28]. The
The circuit diagram of the DC/DC converter is shown in Figure 8. The two states of the DC/DC converter can be given as:

1. Gate 0 closed and Gate 1 open $\Rightarrow u_0 = 0; u_1 = 1$
2. Gate 0 open and Gate 1 closed $\Rightarrow u_0 = 1; u_1 = 2$

The duty cycle is defined as:

$$D = \frac{t_{on}}{t_{off}}$$  \hspace{1cm} (32)

From the two states, two equations can be derived as follows:

$$\dot{U}_{C1} = \frac{I_{C1}}{C_1}; \dot{U}_{C2} = \frac{I_{C2}}{C_2}$$  \hspace{1cm} (33)

and:

$$U_{L1} = i_{L1} \cdot L_1; U_{L2} = i_{L2} \cdot L_2$$  \hspace{1cm} (34)

For the first state where $u_0 = 0; u_1 = 1$,

$$-U_{in} + U_{L1} + U_{R1} = 0$$  \hspace{1cm} (35)

and:

$$i_{L1} = -\frac{R_1}{L_1} i_{L1} + \frac{U_{in}}{L_1}$$  \hspace{1cm} (36)

For the left loop and right Loops 3 and 2,

$$U_{C1} + U_{L2} + U_{R2} + U_{C2} = 0$$  \hspace{1cm} (37)

and:

$$i_{L2} = -\frac{U_{C1}}{L_2} - \frac{U_{C2}}{L_2} - \frac{R_2}{L_2} i_{L2}$$  \hspace{1cm} (38)

where,

$$i_{C1} = i_{C2} = i_{L2}$$  \hspace{1cm} (39)

From Equations (33) and (35)–(39), the model in state space form:

$$\dot{x} = \begin{bmatrix} \frac{-R_1}{L_1} & 0 & 0 & 0 \\ 0 & -\frac{R_1}{L_2} & -\frac{1}{L_2} & -\frac{1}{L_2} \\ 0 & \frac{1}{C_1} & 0 & 0 \\ 0 & \frac{1}{C_2} & 0 & 0 \end{bmatrix} x + \begin{bmatrix} 1 \frac{1}{L_1} \\ 0 \frac{1}{L_2} \\ 0 \frac{1}{C_1} \\ 0 \frac{1}{C_2} \end{bmatrix} u$$  \hspace{1cm} (40)
with:

\[
\mathbf{x} = \begin{bmatrix} I_{L1} \\ I_{L2} \\ U_{C1} \\ U_{C2} \end{bmatrix}, \quad \mathbf{u} = \begin{bmatrix} U_{in} \\ I_{out} \end{bmatrix}, \quad y = \mathbf{x}
\]  

(41)

can be derived. The input current \( I_{L1} \) is the current signal sent from power management to the DC/DC converter, and this is the current required to be drawn from the sources. The capacitor voltage \( U_{C2} \) is the output voltage, as the bus voltage is to be held constant.

For the second state where \( u_0 = 1; u_1 = 2 \), the state space model:

\[
\dot{\mathbf{x}} = \begin{bmatrix}
-\frac{R_1}{L_1} & 0 & -\frac{1}{L_1} & 0 \\
0 & -\frac{R_2}{L_2} & 0 & -\frac{1}{L_2} \\
\frac{1}{C_1} & 0 & 0 & 0 \\
0 & \frac{1}{C_2} & 0 & 0 \\
\end{bmatrix} \mathbf{x} + \begin{bmatrix}
\frac{1}{L_1} & 0 \\
0 & 0 \\
0 & 0 \\
0 & -\frac{1}{C_2} \\
\end{bmatrix} \mathbf{u}
\]

(42)

with:

\[
\mathbf{x} = \begin{bmatrix} I_{L1} \\ I_{L2} \\ U_{C1} \\ U_{C2} \end{bmatrix}, \quad \mathbf{u} = \begin{bmatrix} U_{in} \\ I_{out} \end{bmatrix}, \quad y = \mathbf{x}
\]  

(43)

can be derived.

According to [28], the coupling between \( A_1 \) and \( A_2 \) can be expressed by the duty cycle \( D \) as:

\[
A_{tot} = A_2 + D \cdot (A_1 - A_2)
\]  

(44)

For the coupled system, the non-linear state-space equations,

\[
\dot{\mathbf{x}} = \begin{bmatrix}
-\frac{R_1}{L_1} & 0 & -\frac{1}{L_1} & 0 \\
0 & -\frac{R_2}{L_2} & 0 & -\frac{1}{L_2} \\
\frac{1}{C_1} & 0 & 0 & 0 \\
0 & \frac{1}{C_2} & 0 & 0 \\
\end{bmatrix} \mathbf{x} + \begin{bmatrix}
0 & 0 & \frac{D}{C_1} & 0 \\
0 & 0 & 0 & -\frac{1}{C_2} \\
-\frac{D}{C_1} & \frac{D}{C_1} & 0 & 0 \\
0 & 0 & 0 & 0 \\
\end{bmatrix} \mathbf{u}
\]

(45)

with:

\[
\mathbf{x} = \begin{bmatrix} I_{L1} \\ I_{L2} \\ U_{C1} \\ U_{C2} \end{bmatrix}, \quad \mathbf{u} = \begin{bmatrix} U_{in} \\ I_{out} \end{bmatrix}, \quad y = \mathbf{x}
\]  

(46)

can be derived.

Thus, the state space form of DC/DC converter model has a linear system matrix \( A_{lin} \) and a non-linear system matrix \( A_{nonlin} \), which is dependent on the duty cycle \( D \). According to [39], the DC/DC converter can be internally controlled by a PI-controller with bus voltage as the reference input, and externally, it can be controlled by the power management controller that sends the required current output signal to the converter. The switching losses of the DC/DC converter can be calculated based on a LUT, which is based on validated results from [40]. From this LUT, the energy conversion efficiency \( \mu_{DC/DC} \) can be calculated. Using:

\[
P_{out} = P_{DC/DC} \cdot \mu_{DC/DC} = I_{out} \cdot U_{C2} \cdot \mu_{DC/DC}
\]  

(47)
the output power of the converter $P_{out}$ can be determined.

4. Model Verification Based on Literature Results

To determine the accuracy of the concepts and relations represented by the models, verification is necessary. The importance of laboratory-based tests before real road tests is declared in [41]. A possibility to improve modeling techniques by using data from laboratory tests or experimental papers is also stated. In this contribution, verification is based on a comparison with validated models from the literature.

4.1. Verification of the Battery Model

To verify the dynamic behavior of the simulated model, the results are compared to experimentally-validated models of [34–36,42]. The battery is first fully charged then fully discharged in a cyclic manner. A constant current of $I_{bat} = 25$ A is applied till the next SoC level ($SoC_{bat} = 10\%, 20\%, ..., 90\%$) is reached. At the next SoC level, current is turned off, then turned on again after a 25-min pause. The voltage variation resulting from the SoC-$U_{soc}$ relationship (Figure 6) is similar to that discussed in the literature. In Figure 9, the voltage variation while the battery is charging is shown. At the moment when the current is turned off, the resulting voltage curve exhibits an initial peak followed by a gradual logarithmic decay. Similarly, when the current is turned on again, a short dip in voltage is followed by a gradual increase. As shown in Figure 9, this behavior is inverted during the discharging process. In Figure 10, the SoC variation is shown. The SoC and energy saved in the battery increase continuously with each charge cycle. In reality, the energy supplied to the battery is not always the same as the energy that the battery is capable of supplying. The supplied energy or the power required to charge the battery depends on the battery voltage. During the charge-discharge cycles, a part of this energy is lost in irreversible chemical processes.

![Figure 9. Battery voltage variation during charging and discharging.](image-url)
4.2. Verification of the Supercapacitor Model

To verify the simulation model, tests according to [37] are carried out. First, the supercapacitor is charged with a constant current of 10 A till $U_{SC}$ is almost equal to 11 V; then, current is turned off, and after an 8-min pause, the supercapacitor is completely discharged with $-20$ A. As shown in Figure 11, the voltage of the supercapacitor increases till the current is turned off. At the moment when the current is turned off, a small peak is followed by a gradual decay of voltage. This is due to the self-discharging tendency of supercapacitors. By comparing the response of the supercapacitor while charging and discharging (Figure 11) with the experimentally-determined results of [37,43], the correctness of modeling can be confirmed.

4.3. Verification of the DC/DC Converter Model

To verify the DC/DC converter model, a current $I_{out} = 25$ A is used. The task of the DC/DC converter here is to maintain constant bus voltage. Thus, the load demand to be fulfilled by the source connected to the converter is 12.5 kW. The source connected to the converter during this test is a battery. After 5 s, the current is turned off, and a 2-s pause follows. Then, $I_{out}$ is changed to $-25$ A, so as to charge the battery with 12.5 kW. The result of this test can be seen in Figure 12. Due to the inverted bust-boost behavior, the voltage is negative. If it is multiplied by negative values of $I_{out}$, which will be the output from the power management and reference input to the converter, the bus voltage can be made positive. As shown in Figure 12, the relatively short oscillatory behavior at the switching moments die down fast due to the control action of the PI-controller in the DC/DC converter. The response to the load demand is the input current to the DC/DC current from the battery. It shows a damped proportional behavior, as shown in Figure 13. A short oscillation at the beginning of the simulation can be detected, but the CUK-DC/DC converter is capable of keeping the ripples as small as possible [44] to avoid extreme current transients. Thus, from the above-mentioned tests, in combination with the validated results from [40], the dynamics of the bi-directional DC/DC converter is verified.
Figure 12. Bus voltage during charging and discharging.

Figure 13. Source current during charging and discharging.

5. Powertrain Configuration with Emulated Components

Although modeling and simulation are useful for gaining detailed understanding of system dynamics and behavior, experiments are important for investigating the applicability by the validation of these models. According to [45], validation refers to the precision at which the model represents the physical world, whereas validation experiments are performed to produce data for model validation. For instance, in [41], experiments are performed with the help of a 1:1 scale laboratory-based dynamic setup; in [46], first, experiments are conducted on individual units in stationary conditions to evaluate their behavior at constant electric parameters, then their performance under dynamic operations with real driving cycles is evaluated. Instead of performing experiments with real powertrain
components, in this contribution, a comparison with experimentally-determined parameters from real components is considered along with a brief introduction of a concept known as emulation. To carry out the power management and control of an analog subsystem integrated with a digital subsystem [47], the emulation of component dynamics has already been discussed in the literature. According to [16], emulation is based on controllable powertrain components, which can be used as a replacement for real components. This solves the problems posed by classical setups, namely high cost, deterioration/damage risks, large energy and fuel consumption, etc.

Emulation of fuel cell dynamics using a programmable power source [48,49] and a power electronic converter [50–52] has been discussed. Similarly, emulation of a supercapacitor [48] and a battery [47,53] using a programmable power source-sink combination has been discussed. In [53], an automotive power net test-bench is mentioned. Here, emulation is based on the fact that physical models can be run on a real-time system and the current calculated from the model set by electronic loads. The test-bench proposed in [53] can be used not only for batteries and supercapacitors, but also systems that behave as controllable source-sink combinations, such as bi-directional DC/DC converters. Load emulation using a dynamically-controllable source-sink [54] to ensure bi-directional power exchange can also be considered. A fuel cell-supercapacitor-based hardware-in-the-loop (HiL) test rig was built [28] at the Chair of Dynamics and Control (University of Duisburg-Essen). It was modified and generalized for the emulation of different powertrains, for example hybrid hydraulic powertrains and wind energy conversion systems [55,56], along with hybrid electric powertrains. In this work, a further generalization is considered by replacing all of the real powertrain components by emulated components. The experimental setup is shown in Figure 2. On the left side is the model layer comprising the powertrain configuration. This simulation model of an HEV along with the supervisory controller are compiled into a real-time interface that enables communication with the emulation layer. On the right side is the emulation layer comprising the real hardware components. Here, the simulated models of the fuel cell and DC/DC converter can be considered as a single unit, and the corresponding hardware component-controllable power source $q_1$ can be used. Similarly, for the battery and supercapacitor, source-sink combination $q_2 - s_2$ and source-sink combination $q_3 - s_3$ can be used, respectively. Corresponding to the backward simulated part, the power demand or load can be emulated by another source-sink combination $q_4 - s_4$. The charging dynamics of the battery and supercapacitor are in accordance with the results given in [16].

For testing the capability of the source-sink combinations in replicating powertrain dynamics, an example for emulating only the backward part of the HEV model can be considered. The simulated behavior and emulated power demand are compared. The performed test results are explained in Figure 14. The source-sink combination $q_4 - s_4$ is checked for the emulation of both positive and negative power demand. Here, as demand, the load current from the backward part of the powertrain is used. Its value is positive when the HEV is accelerating or driving at constant velocity and negative when the HEV is braking. During the positive half, the power source $q$ is expected to supply the demand to the power sink $s_4$. A constant current value is set at $q$, and the simulated demand is realized by $s_4$ as motor action. During the negative half, the generator action is realized by $q_4$ as it recuperates energy back to the sink. Here, a constant current is set at the sink.

![Figure 14. Emulation of motor/generator behavior.](image-url)
The result of this test is shown in Figure 15. It can be noted from the figure that the $q_4 - s_4$ combination is capable of emulating the motor/generator dynamics. During the positive half of the load cycle, current is drawn by the sink $s_4$ (motor mode), and in the negative half of the load cycle, power is supplied by the source $q_4$ (generator mode).

![Figure 15. Simulated and experimentally-emulated load current.](image)

This initial test is important to check the ability of power source-sink combinations in emulating not just the motor/generator dynamics, but also the battery and supercapacitor. The constant current supplied by $q$ in the positive half will be replaced by supply from each/either of the sources, as defined by power management. The constant current demanded by the sink in the negative half will be replaced by the demand from each/either of the storage components.

6. Power Management and Optimization

As the vehicle considered is a hybrid vehicle and involves multiple sources of power, a supervisory power management control strategy is needed to determine the power flows along single power flow paths to satisfy various objectives while satisfying the power demand at the same time [9].

The developed approach in this work comprises a supervisory controller based on rules designed for a particular drive cycle. The optimization of controller parameters is carried out as a decoupled offline process, the results from which are later embedded online. This power management optimization is implemented on the considered powertrain configuration with three power sources. The developed concept is depicted in Figure 2. The values of battery and supercapacitor SoCs from the forward part of the powertrain, along with the power demand values from the backward part of the powertrain are sent to the mode selection block of the supervisory controller. This block contains IF-THEN rules based on the SoC values and demand. The rule/mode selected corresponds to certain values in the look-up table (LUT) block. These values in the look-up table are used to tune the power management (PM) controller. The controller output is in the form of desired DC/DC converter currents. The LUT block of the supervisory controller contains optimized parameters, as shown in Figure 2. These optimized parameters are generated as a result of a separate offline process, where a multi-objective genetic algorithm-NSGA II is used. The detailed working of each of the supervisory controller blocks [7] is briefly described in the sequel.

The objective of the new developed concept is to tackle multiple facets of HEV control at the same time. A judicious distribution of power between the three sources to ensure proper utilization of each source is considered. This is done by a suitable choice of optimization parameters that ensure that:
• the required load demand is satisfied at all times,
• the rate of change of the battery and fuel cell current are limited to minimize aging effects,
• the battery current is bound, and the remaining, more dynamic peaks are taken over by
  the supercapacitor,
• the fuel cell is operated near its optimal range,
• the battery and supercapacitor are never fully charged nor fully discharged,
• the fuel cell delivers maximum power when the SoCs of both the battery and supercapacitor are
  too low, and
• the bus voltage is held constant to a reference value.

The goal is to integrate optimized parameters that tune the PM controller such that the above
criteria are fulfilled. This approach is designed for an assumed drive cycle. If the drive cycle is
changed, the designing of modes has to be done accordingly, and new optimal controller parameters
will be obtained. The advantage of the developed approach lies in its adaptability. Adaptability
here includes the capability to modify/extend it to cases where the drive cycle is not known. The
decoupling of the optimization process enables the use of sophisticated algorithms, like multi-objective,
global techniques. Only the results are embedded online, thereby reducing the computational effort.
The controller takes into account the advantage of the battery-supercapacitor combination and allows
the supercapacitor to take over the more dynamic variations in power, thereby extending battery life.

6.1. Details of the Supervisory Controller

This section describes the design and working details of the supervisory controller block in
Figure 2. In a previous publication [7], the basic working principles of the supervisory controller blocks
are explained. A possibility to optimize boundaries and initial conditions is not discussed. In this
contribution, optimization of controller parameters along with boundaries and initial conditions
is considered. Boundaries refer to the maximum and minimum SoC limits of the battery and
supercapacitor, whereas initial conditions refer to the initial SoC levels of the battery and supercapacitor.
The role of each parameter in power management and the reasons for optimizing them are also
discussed in this contribution. Further details are given in [57]. The hierarchical control concept
developed in this work consists of three blocks, as shown in Figure 2: the mode selection block, the
look-up table (LUT) block and the power management (PM) controller block. The load is a predefined
drive cycle from which three different driving modes can be defined: acceleration and constant
velocity (positive load current direction), deceleration (negative load current direction) and standstill
(zero load current).

6.1.1. Mode Selection Block

The mode selection block takes three inputs from the powertrain model, as shown in Figure 16.
The first input is the load current direction \( I_{\text{board}} \) for the purpose of distinguishing between the
three different driving modes, namely acceleration and constant velocity, deceleration and standstill.
The second and third inputs are the battery and supercapacitor SoCs (\( \text{SoC}_b \) and \( \text{SoC}_{sc} \)) to decide when
the battery/supercapacitor or both the battery and supercapacitor have to be charged/discharged and
also when the fuel cell needs to provide maximum power. The output of the mode selection denotes
a specific value. For example, when the vehicle is accelerating and both the battery and supercapacitor
SoCs have fallen below a certain pre-defined minimum value, the fuel cell is expected to provide the
maximum power, so as to satisfy the power demand and also to charge the storage elements. This
corresponds to the first case in the mode selection block, and the corresponding value one is sent to the
look-up table (LUT) block. When the vehicle velocity is positive, while charging and discharging the
battery and supercapacitor, boundary values of maximum and minimum SoC are defined as \( B_{\text{max}}, B_{\text{min}} \)
and \( SC_{\text{max}}, SC_{\text{min}} \). There is a possibility to determine the optimal boundary values, and therefore, these
parameters can also be considered for the optimization process. When the vehicle is in deceleration
mode and if the fuel cell still continues to provide power, then the excess power is used to charge the
supercapacitor. The supercapacitor is given a priority here, as according to [58], the dynamics of the powertrain depend mostly on the more dynamic element. In that case, the lower and upper optimal SoC limit of the supercapacitor (SoC_{sc, opt}) for the case of deceleration and standstill must be determined. If after mode standstill, the HEV needs to accelerate immediately, then the highest possible reserve should be available from the storage system. If the HEV needs to brake soon after standstill, then the upper limit of the supercapacitor SoC needs to be kept in mind. Similarly, the initial battery and supercapacitor SoC values can also be considered during the optimization process. The related relations are expressed by parameters according to the algorithms graphically expressed in Figure 16.

\[
\begin{align*}
I_{board} + \text{SoCb} < B_{min} & \quad \& \quad \text{SoC}_{sc} < SC_{min} \\
\text{SoCb} < B_{min} & \quad \& \quad \text{SC}_{min} < \text{SoC}_{sc} < SC_{max} \\
\text{SoC}_{sc} < SC_{min} & \quad \& \quad B_{min} < \text{SoCb} < B_{max} \\
\text{SoCb} > B_{max} & \quad \text{or} \quad \text{SoC}_{sc} > SC_{max} \\
\end{align*}
\]

**Figure 16.** Details of the mode selection block. Fuel cell, battery, and supercapacitor are represented by FC, SC, and B respectively. Charging is defined by chrg. and optimal by opt.

### 6.1.2. Look-Up Table Block

This block consists of four look-up tables for the mode dependent controller parameters: fuel cell current input, power split between the battery and supercapacitor, maximum battery current and minimum battery current. There are LUTs for mode independent parameters, that is boundaries and initial conditions. These parameters can be optimized by specifying the boundaries of variation. The outputs from this block are: the reference fuel cell current depending on its optimal working current value and maximum allowed value given by \( I_{FC_{in}} \); the power sharing between the battery and supercapacitor decided by \( Powersplit \); the battery current, which is limited by \( I_{Bat_{max}}, I_{Bat_{min}} \); and the dynamics of the fuel cell and battery, which are restricted by \( Ratelimit_{FC}, Ratelimit_{Bat} \). Thus, the aging problems faced by batteries and fuel cells are minimized by the choice of parameters. These parameters correspond to optimal fuel consumption and are pre-loaded as a result of a separate offline process. As shown in Figure 17, the input to the LUT block from the mode selection block is a number, and it denotes a particular row in each of the four LUTs. For example, when the input is one, the corresponding values of one from all of the LUTs are sent to the PM controller.
6.1.3. PM Controller Block

Once the optimal values of $I_{fcin}$, $Powersplit$, $I_{Bat,max}$, $I_{Bat,min}$, $Ratelim_{FC}$ and $Ratelim_{Bat}$ have been pre-loaded in the LUT block, they can be used for tuning the PM controller online. As detailed in Figure 18, the fuel cell current $I_{fcin}$ is restricted by a rate limiter before sending it to the DC/DC converter as $I_f$. The rate limiter is used to limit the first derivative (rate) of the signal passing through it, such that the output does not change faster than a specified limit [59]. The load current $I_{board}$ is divided into fuel cell current $I_f$ and the difference $I_{diff}$. Here, $I_{diff}$ is multiplied by the power split value from the LUT. This pre-optimized value of power split influences the charging/discharging dynamics of the battery and supercapacitor. An example of the influence of power split values on the distribution of power between the battery and supercapacitor is given in Figure 19. Here, values between zero and one denote power sharing between the battery and supercapacitor to satisfy the demand. Similarly, values above one and below zero can be used to indicate power flow from the battery to the supercapacitor and vice versa. A suitable choice of power-split values can be made to accommodate all of the possible charging and discharging options of the two storage elements. The actual value of the multiplied variables $I_{diff} \times Powersplit$ is sent to a rate limiter that determines the rising and falling slopes of the current. The output of the rate limiter is sent to a dynamic saturation block that determines the upper and lower limits based on battery minimum and maximum current values ($I_{bmin}$ and $I_{bmax}$) from the LUT. Both rate limiter and dynamic saturation are time-dependent components. The output of the saturation block is the battery current $I_b$, as shown by the green dotted region in Figure 19, and is sent as the DC/DC converter output. This battery current subtracted from $I_{diff}$ gives the current that needs to be supplied by the supercapacitor, as shown by the blue dotted region in Figure 19. This is the dynamic part of the current, which needs to be supplied by the supercapacitor, which possesses much higher charging/discharging efficiency than the battery. The outputs from this block, that is the desired currents to be drawn from the three sources, are sent to the DC/DC converters, as shown in Figure 2. The dynamic behavior of the DC/DC converter can be described by:

$$
\mathbf{x} = \begin{bmatrix} I_{L1} \\ I_{L2} \\ U_{Cl} \\ U_{C2} \end{bmatrix}, \quad \mathbf{u} = \begin{bmatrix} U_{in} \\ I_{bat} \end{bmatrix}, \quad \mathbf{y} = \mathbf{x}
$$

(48)
where currents over inductors are denoted by $I_{L1}$ and $I_{L2}$ and voltages over capacitances by $U_{C1}$ and $U_{C2}$. The inputs to the system are the desired current from PM controller $I_{out}$ and voltage from the fuel cell, battery or supercapacitor $U_{in}$. The capacitor voltage $U_{C2}$ denotes the bus voltage, which needs to be held constant, and $I_{L1}$ the inductor current required to be drawn from the sources. According to [39], the DC/DC converter can be internally controlled by a PI-controller with bus voltage as the reference input, and externally, it can be controlled by the PM controller that sends the desired current output signal to the converter.

Figure 18. Details of the PM controller block.

Figure 19. Working of the PM controller block.

6.2. Optimization as a Decoupled Process

Optimization problems in hybrid vehicles mainly relate to three types [9]: structural optimization, which finds the best possible powertrain structure; parametric optimization, where the powertrain structure is considered as fixed and the goal is to find the best set of parameters; control system optimization, which finds the best possible supervisory algorithms. This section describes the optimization of the parameters mentioned in the previous section [7]. In this contribution, a parametric optimization is considered for the topology chosen. First, the optimization is carried out at varying supercapacitor sizes for all of the controller parameters along with boundary and initial conditions. Then, a reference size for the supercapacitor is chosen, and the effect of the optimization process is investigated. To sum up, the optimization of the supervisory controller described in the previous section is carried out for two objectives, fuel consumption and SoC deviation, with 46 parameters, four mode dependent for nine modes, 10 mode independent, and the optimization is carried out for four
different supercapacitor sizes. The optimized results are based on pre-defined drives cycles, here for example, the NEDC drive cycle is used.

In the context of supervisory control strategies, a classification can be made [9], namely heuristic control strategies and optimal control strategies. The advantage of heuristic controllers is their simplicity, but due to the tuning effort required to obtain the optimum fuel economy, optimal control strategies, such as dynamic programming, ECMS, etc., are used. Instead of using an optimal control strategy, which provides a direct optimization of the control input, an offline parametric optimization based on Non-Dominated Sorting Genetic Algorithm (NSGA II) is considered. In [60], NSGA II has been implemented on a hybrid hydraulic powertrain system to generate optimal sizes and control parameters corresponding to given objective functions. As described in [60], the algorithm starts by randomly generating an initial population of possible solutions within the search space, keeping the boundaries of variation of each variable in consideration. The objective functions are evaluated. Each individual is assigned to a rank to generate fronts based on non-dominated sorting. Next, crowding distance is assigned to the individuals to maintain diversity. In the final steps, the selection and assignment of genetic operators, such as crossover and mutation, are performed to obtain the best parameter variables. Details on the adjustment of NSGA II parameter settings, such as crossover probability, mutation rate, etc., can be found in [57]. One of the reasons for selecting this algorithm is its ability to tackle multi-objectives, which might be conflicting in nature [61], which is often the case with hybrid powertrains.

Optimization Goals and Constraints

The objective function and constraints are given in [9]. The minimization of fuel consumption is given by:

\[
J = \int_{0}^{t_f} \dot{m}_f(t, u(t)) dt, \quad J \to \min
\]

where the performance index is denoted by \( J \) and fuel mass consumed over a mission of duration \( t_f \) is denoted by \( \dot{m}_f \), depending on the system input \( u(t) \). The fuel mass consumed \( \dot{m}_f \) can also be given by the energy required by the fuel cell for the given drive cycle and represented in terms of fuel cell power \( P_{FC} \) as follows:

\[
J_{FC} = \int_{0}^{t_f} P_{FC}(t, u(t)) dt, \quad J_{FC} \to \min.
\]

The other objective is to minimize the SoC deviation, which represents the difference between the initial and final SoC values of both battery \( \text{SoC}_b \) and supercapacitor \( \text{SoC}_{sc} \). Generally, the charge sustenance of the storage elements requires small deviations from the nominal value of SoC over the drive cycles. The deviation of the two SoCs, \( \Delta \text{SoC}_b \) and \( \Delta \text{SoC}_{sc} \), can be considered as an integral constraint [9] by:

\[
J = \phi(\Delta(\text{SoC}_b + \text{SoC}_{sc})) + \int_{0}^{t_f} \dot{m}_f(t, u(t)) dt
\]

where the penalty term \( \phi \) is called the charge-sustaining performance index, given as:

\[
\phi(\Delta \text{SoC}_b) = \alpha \left| (\text{SoC}_b(t_0) - \text{SoC}_b(t_f)) \right|
\]

\[
\phi(\Delta \text{SoC}_{sc}) = \beta \left| (\text{SoC}_{sc}(t_0) - \text{SoC}_{sc}(t_f)) \right|
\]

with \( \Delta \text{SoC}_{sc} \) and \( \Delta \text{SoC}_b \) as the SoC deviations of the supercapacitor and battery at time interval \( t_0 \) to \( t_f \).

7. Simulated and Emulated Results

In this subsection the effect of the developed power management control concept is discussed. From Figure 20a, the basic working principles of the power management strategy become clear using an NEDC drive cycle as the example. The battery current is limited, and the more dynamic fluctuations
are taken over by the supercapacitor. The fuel cell is operated close to its efficient operating point as calculated in [28]. To evaluate the feasibility of the emulation hardware in realizing the dynamics of the powertrain, the simulated results are compared to emulation results. In Figure 20b, the charging of the battery and supercapacitor is shown. This is in accordance with the simulated battery and supercapacitor current, as shown in Figure 20a. The curves in Figure 20b demonstrate an inversion of the values shown in Figure 20a. The negative parts of load represent charging or an increase in sink $s_2$ and $s_3$ currents and positive parts, discharging or an increase in source $q_2$ and $q_3$ currents. Here, only the emulation of charging current is shown. Similarly, the emulation of supply and regeneration dynamics using $s$ and $q$ is explained with Figure 15.

![Image of Figure 20](image_url)

**Figure 20.** (a) Simulated source and load current; (b) experimentally-emulated battery and supercapacitor current.

Here, the emulation of both positive and negative parts of the load demand by $q_4 - s_4$ is given. During the positive half of the load cycle, current is drawn by the sink $s_4$ (motor mode), and in the negative half of the load cycle, power is supplied by the source $q_4$ (generator mode). Therefore, the emulated $q_4$ current, which is an absolute value, can be seen as an inversion of simulated value. From Figures 15 and 20, a good coincidence between model behavior and emulation can be noted. Thus, the dynamics of the simulated models of components together with the supervisory controller can be realized using the emulated experimental setup. Corresponding to the three sources, the DC/DC converter current outputs as defined by the power management controller are sent to $q_1$, $q_2 - s_2$ and $q_3 - s_3$. The simulated load current from the backward modeled part is sent to $q_4 - s_4$.

Next, the effect of the optimized controller parameters on the HEV dynamics is analyzed. For the two chosen objectives, namely minimization of fuel consumption and SoC deviation of both the battery and supercapacitor, the results are analyzed in the following manner:

- To investigate the influence of component sizing, the variation of the two objective functions for different supercapacitor sizes is shown in Figure 21.
A supercapacitor size is chosen, and the convergence of the two conflicting objectives for the chosen supercapacitor is shown in Figure 22.

The preference between the two objectives is varied, and its influence on SoC variation is analyzed.

Figure 21. Objective function convergence for (a) the reference supercapacitor, (b) double the reference supercapacitor, (c) half the reference supercapacitor and (d) one-fourth the reference supercapacitor.

To demonstrate (and to learn about) the principal behaviors, four supercapacitor sizes are chosen for comparison: the reference, double the reference, half the reference and one-fourth the reference. The optimization runs for all of the supercapacitor sizes can be seen in Figure 21. As shown in Figure 21b, with the double-sized supercapacitor, a slight improvement in fuel consumption values is noted (Figure 21b2) at the cost of the deterioration of ∆SoC values (Figure 21b1). However, this does not provide an optimal solution for the total objective function, and further iteration steps of the optimization algorithm are required. As shown in Figure 21c, with the half-sized supercapacitor, a prominent improvement in ∆SoC is noted (Figure 21c1). The fuel consumption is not minimized within the shown iteration steps. Finally, in Figure 21d, with one-fourth the supercapacitor, dynamic and fluctuating behavior is noted in Figure 21d1,d2. Within the shown iteration steps, minimization, particularly of fuel consumption values, is not possible. Thus, with such small supercapacitor sizes, the control task is difficult, and the overall system might become unstable.

In Figure 22, conflicting solutions for the two objective functions for the reference supercapacitor can be seen. This results from the principle contradictions in the task of fuel consumption minimization and SoC sustenance. However, a convergence of the total objective function can be obtained. From Figure 22, it can be noted that although minimum values for ∆SoC are obtained, the values chosen for fuel consumption are not necessarily the minimum values. Lower fuel consumption values that did not satisfy the minimum ∆SoC are rejected, so a compromising solution for both objectives can be obtained.
In the next step, the parameters corresponding to the optimized values obtained from NSGA II are integrated in the online power management control strategy. Three supercapacitor sizes, double (denoted in green), half (denoted in blue) and one-fourth (denoted in black), are compared to the reference size (denoted in red) to analyze the influence on SoC and on fuel consumption. In Figure 23, the SoCs of the battery and supercapacitor are shown along with the corresponding fuel cell output power and distinguished for small and large supercapacitors.

**Figure 22.** Conflict of objectives.

**Figure 23.** Effect of optimization parameters at different supercapacitor sizes (simulated).
Smaller supercapacitors: From the battery SoC, it can be seen that the battery is gradually charged in the beginning, so as to gain reserves for following the high demanding part of the drive cycle, due to the insufficient storage capacity of the supercapacitor. Then, the battery is discharged till its lowest SoC value. From the supercapacitor SoC, it can be seen that smaller sizes cause more fluctuations. With the one-fourth size, the response is very dynamic. From the fuel cell output power, it can be seen that power supplied by the fuel cell is more for smaller supercapacitors than larger ones. Transient behavior is noted with the smallest supercapacitor.

Larger supercapacitors: When the supercapacitor is doubled, the battery SoC is constant, meaning that the battery is not required. In this case, the large supercapacitor has sufficient storage capacity. The supercapacitor SoC curve is flatter and less fluctuating in comparison with smaller supercapacitor SoCs. From the fuel cell output power, it becomes clear that the power supplied by fuel cell is also least here.

Thus, with the double-sized supercapacitor, the most desirable performance can be achieved, whereas by using a one-fourth-sized supercapacitor, undesirable effects may result. These undesirable effects need to be avoided, keeping the size and cost of the powertrain in mind. The reference size can be considered as a suitable option.

Next, the priority between the two objectives is varied for the reference supercapacitor. For the realization of different requirements, the priorities are assigned as given in the following three cases:

Case 1: priority distribution decided by NSGA II (denoted in green); Case 2: high priority on fuel consumption and less priority on $\Delta SoC$ (denoted in blue); Case 3: high priority on fuel consumption with least priority on $\Delta SoC$ (denoted in red). These three cases can be obtained by analyzing the effects of parameter changes during different stages of optimization. In the first case, the parameters correspond to those obtained at the end of optimization. In the second and third cases, the parameters correspond to those obtained in the intermediate stages. In Figure 24, the SoC variations of the battery and supercapacitor can be seen along with the corresponding fuel cell power.

Case 1 is the standard case and can be used as a reference for the comparison of Cases 2 and 3. Case 2 (blue curve): From the battery SoC, it can be seen that the battery SoC is mostly sustained and discharged only towards the end. The supercapacitor is charged from the fuel cell. By comparing battery $\Delta SoC$ to Case 1 (green curve), it is observed that $\Delta SoC$ in Case 1 is lower than in Case 2. This is because in Case 2, the optimization objective-fuel economy is taken into account, but the second objective-battery $\Delta SoC$ is sacrificed.

Case 3 (red curve): From the battery SoC, it can be seen that the battery is more depleted than in Cases 1 and 2. The supercapacitor is charged from the battery. By comparing battery $\Delta SoC$ with Cases 1 and 2, it is observed that $\Delta SoC$ in both Cases 1 and 2 is lower than in Case 3.
Figure 24. Effect of varying priorities between optimization goals (simulated).

Thus, when priority is assigned in the order fuel consumption followed by supercapacitor $\Delta$SoC followed by battery $\Delta$SoC, the battery is more often discharged, as shown in the above results. By changing the priority between the objectives, further possibilities can be investigated. However, as the objectives are conflicting in nature, a compromise has to be made.

In Figure 25, the total energy consumption corresponding to non-optimal power management, optimal power management and optimal power management as a function of different supercapacitor sizes is shown. Total energy consumption denotes the energy of the fuel cell plus the energy of the battery and supercapacitor, which can be added or subtracted from the total energy depending on the charge/discharge. When the supercapacitor size is increased, energy consumption will be reduced. This results directly from the ability of exchanging dynamic load peaks. With smaller supercapacitors, the energy consumption is distinctively higher.
4.2
4.4
4.6
4.8
5
5.2
5.4
Total energy consumption [MJ]

8. Summary and Conclusions

In this contribution, first, a brief literature review is presented. This emphasizes the role of rule-based power management and optimization strategies. The existing strategies lack the ability to provide optimal solutions in terms of multiple objectives online. Along with online optimization, the adaption of optimized control rules to real driving data is an issue. To overcome the deficits of existing strategies, namely the integration of multiple objectives along with adaptability to real driving patterns, an optimized power management controller for a three-source HEV is developed and realized experimentally by an emulation test-rig. The newly-introduced power management concept is capable of determining the optimal power distribution between the three sources online, such that the dynamic part of the load is supplied by the supercapacitor and battery current is limited. The decoupling of the optimization process from the online part enables the use of offline-implementable, multi-objective algorithms. From the simulation results, it can be concluded that: multiple, even conflicting optimization objectives can be integrated in this control strategy; by changing the priority between the objectives, further options can be investigated; and by a suitable selection of parameters, all three sources can be operated within desired working ranges while satisfying the load demand at the same time. Due to the modular structure of the power management optimization concept, an extension of the concept can be easily realized by integrating more LUTs with sets of optimized parameters. Real (unknown dynamic) drive cycles can be used to generate these parameters offline to be embedded online.

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