

Article



The Impact of Drive Cycles and Auxiliary Power on Passenger Car Fuel Economy

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Abstract: In view of the advancement of zero emission transportation and current discussions on the reliability of nominal passenger car fuel economy, this article considers the procedure for assessing the potential for reducing the fuel consumption of passenger cars by using electric power to operate them. The analysis compares internal combustion engines, hybrid and fully electric concepts utilizing batteries and fuel cells. The starting point for the newly developed, simulation-based fuel consumption analysis is a longitudinal vehicle model. Mechanical power requirements on the drive side incorporate a large variety of standardized drive cycles to simulate typical patterns of car usage. The power requirements of electric heating and air conditioning are also included in the simulation, as these are especially relevant to electric powertrains. Moreover, on-board grid-load profiles are considered in the assessment. Fuel consumption is optimized by applying concept-specific operating strategies. The results show that the combination of low average driving speed and elevated onboard power requirements have severe impacts on the fuel efficiency of all powertrain configurations analyzed. In particular, the operational range of battery-electric vehicles is strongly affected by this due to the limited storage capacity of today's batteries. The analysis confirms the significance of considering different load patterns of vehicle usage related to driving profiles and onboard electrical and thermal loads.

Keywords: tank-to-wheel assessment; passenger car fuel economy; electric drives; auxiliary power; fuel cell system; battery

1. Introduction

Climate change and the corresponding imperative to reduce carbon dioxide (CO_2) emissions, locally active pollutants, dependence on imported raw energy materials, as well as economic and technological competitiveness, are seen as global driving forces of the sought-after change in energy technology. Worldwide, around 17% of all greenhouse gas emissions are caused by road traffic, with some 61% of these being attributable to passenger cars [1]. Moreover, this is underpinned by strong dependence on imported crude oil, with more than 90% of fuels for road traffic being produced from this. In the mid to long term, the electricity surplus from renewable energy sources could be made usable for road traffic. Hydrogen produced via electrolysis could be stored on an industrial scale and used as a fuel for electric powertrains with highly efficient fuel cells. Significant advantages over advanced internal combustion engines (ICEs) using gasoline and diesel can already be discerned today.

Passenger cars with fuel cells (fuel cell-electric vehicles, FCVs) will, in future, compete with advanced ICVs (internal combustion engine vehicles), hybrid electric vehicles (HEVs) based on ICE, as well as battery-electric vehicles (BEV). Overall, a multitude of powertrain variants are conceivable, which can be distinguished by the way in which they use electrical energy. In the following, four drive

concepts are selected and assessed via dynamic simulations based on various combinations of the load spectra of the powertrain and on-board power system.

1.1. Simulation-Based Fuel Consumption Analysis

Numerous studies pertain to fuel consumption analyses or optimizations regarding individual, sometimes technically-realized, passenger car concepts, or that conduct comparative assessments of different concepts. Table 1 displays a selection of these. Typically, comparative assessments of passenger car powertrains take the approach of simulation-supported tank-to-wheel (TTW) analyses as part of a well-to-wheels (WTW) assessment framework. Relevant analyses have been performed on FCVs by Brown et al. [2] and Kisacikoglu et al. [3], on FCVs and BEVs by Campanari et al. and on HEVs by Li et al. [4], Mansour et al. [5] and Varnhagen et al. In a broader context, Gupta et al. [6] and Kromer et al. [7] conducted comparative assessments of different conventional and alternative powertrains. One of the most comprehensive studies, however, is the well-to-wheels assessment in JEC [8], which provides a very large spectrum of vehicle and fuel combinations.

Table 1. Simulation-based fuel consumption analysis—literature overview. Simulation platform: Matlab/Simulink[®] (release R2013a, The Mathworks, Inc., Natick, MA, USA) (unless otherwise stated); ANL: Argonne National Laboratory (USA); APU: auxiliary power unit; EPRI: Electric Power Research Institute (USA); FCV: fuel cell vehicle, including hybrids (considered here only in direct hydrogen operation mode); FTP: Federal Test Procedure; HEV: hybrid electric passenger car as a parallel (PAH), series (SEH) or power-split hybrid (PSH); HWFET: Highway Fuel Economy Test; ICV: passenger car with internal combustion engine; NREL: National Renewable Energy Laboratory (USA); PHEV: plug-in HEV.

Designation	Developer	Application/Passenger Car Concepts
ADVISOR ¹ [9]	NREL (USA)	Comparative analysis of BEVs, FCVs, HEVs, PHEVs for 2030 [7] Comparative analysis of FCVs, HEVs (PAH), ICVs for 2010 [8,10]
FCVsim ² [11]	Univ. of Hawaii (USA)/xcellvision (DE)	FCVs
LFMs ² [2]	EPRI (USA)/Univ. of Delaware (USA)	FCVs (buses)
PSA ²	ANL (USA)	Comparative analysis of FCVs and ICVs [12] Battery use in PHEVs [13,14] HEV and PHEV model validation [15] Control algorithms for HEVs and PHEVs [16,17]
Not specified ²	Forschungszentrum Jülich (DE)	Comparative analysis of FCVs and ICVs [18] Comparative analysis of BEVs and FCVs [19] Analysis of APUs for ICVs [20] Platform: AVL CRUISE/Simulink combined [19,20]
Not specified ² [21]	Politecnico di Milano	Comparative analysis of BEVs and FCVs Platform not specified Constant efficiency levels of drive components

¹ A combination of quasistatic and dynamic model approaches are used; ² A dynamic model approach is used; the terms "dynamic" and "quasistatic" refer to different approaches to modelling. In the context of this article, dynamic models applying numerical solution procedures are used to calculate changes in a state of motion as a consequence of forces or moments. Quasistatic models, in contrast, are used to calculate the forces or moments necessary to change a state of motion.

A simulation package that has frequently been used for tank-to-wheel fuel economy analysis is the Advanced Vehicle Simulator ADVISOR (National Renewable Energy Laboratory, Golden, CO, USA) [9], although this is no longer available. Examples of its application can be found in JEC [8], Kisacikoglu et al., Kromer et al. [7] and Li et al. [4].

From the literature overview outlined in Table 1, it can be concluded that the comparability of results from fuel economy assessments is not optimal, as the studies are, in some cases, based on different vehicle classes and drive cycles. Moreover, on-board power loads are generally considered

constant. In reality, however, they vary over time as engine-independent consumers are affected by factors such as the actual driving situation and are expected to increase for more electrified powertrains. For this reason, the task of this assessment was to develop an analytical tool with standardized parameter definitions and simulation, as well as optimization approaches. The target was to provide an improved possibility of comparatively assessing passenger car drive concepts that use varying levels of electric power for the powertrain and on-board power system. Standardized definitions and procedures are particularly applicable to:

- Passenger car characteristics: external parameters specific to vehicle classes;
- Consumers of the on-board power system and their time-dependent load profiles;
- Approaches to scaling drive components;
- Fuel consumption-optimized operating strategies.

Special attention is given to the use of varying driving cycles, which are classified into urban, rural and highway driving, as well as detailed observations of on-board power demand. The calculations are performed for passenger cars within parameters typical of the A- and C-segments. The applied operating strategies follow a standardized approach, despite the varying degrees of freedom due to the different drive concepts. Scaling "routines" are developed in order to scale the powertrain components, including the determination of vehicle mass. A full-scale analysis can be found in Grube [22]. It should be noted that the operational strategies developed here need to be applicable to a variety of powertrain concepts, and therefore cannot consider more specific optimization constraints that are the subject of real-world developments for specific vehicles, such as detailed component characteristics, robustness with regard to the full scale of environmental and road conditions or even degradation effects. Such aspects are the subject of highly-specific research efforts with advanced development and implementation methods.

1.2. Use of Electrical Power in Passenger Car Drive Concepts

In this article, four drive concepts for passenger cars are considered that differ in their manner of generating and using electricity. As a comparative concept, a conventional powertrain utilizing an internal combustion engine (ICV) is included in the analysis. Table 2 shows the drive topologies of the concepts analyzed.

Table 2. Passenger car concepts and drive topologies. The pictograms of the drive topologies include only the main energy flows of the drive; auxiliary consumers are disregarded in this representation. Symbols are adapted from Isermann [23].

Concept	Explanation	Drive Picto	ogram
ICV	Passenger car with internal combustion engine (internal combustion engine vehicle)		I d
РАН	Parallel hybrid passenger car with internal combustion engine and battery (addition of torque)		ICE Battery Fuel cell
BEV	Electric passenger car with battery (battery-electric vehicle)		Gear box Generator Electric motor
FCV	Fuel cell-electric vehicle with direct hydrogen operation and battery (fuel cell-electric vehicle)		Fuel tank Power electronics

Using the example of a parallel hybrid-electric vehicle (PAH), the energy flows considered are outlined in Figure 1. Mechanical power is provided by an internal combustion engine (ICE) and

electric machine (EM), assuming a single-shaft hybrid. Both devices exert power on the gearbox input shaft, but the ICE can be uncoupled from the drivetrain.



Figure 1. Simplified schematic of the parallel hybrid drive PAH. Line losses (which were taken into consideration in the simulation) are not depicted here; DP: drive power, AC: air conditioning, AT: axle drive, BT: battery, CP: cooling power, DC: DC converter, EM: electric machine, FT: fuel tank, GB: gearbox, HP: heat power, HT: heating element, ICE: internal combustion engine, OG: 14 V on-board power system.

With the aim of optimizing fuel consumption, the operating strategy (also taking into consideration the on-board power demand) determines the mode of operation and respective torques of the ICE and EM. Typical consumers using 14 V on-board power systems and vehicle air conditioning devices powered by high-voltage, on-board systems are included as auxiliary consumers. A list of auxiliary consumers considered in this study is provided in Table 3. Depending on the operating state of the ICE, thermal energy can be used to heat the vehicle interior. Torque losses in the gearbox and DC converter are taken into account as transmission losses. Here, the ICE and EM are depicted as characteristic curve diagram models.

No.	Consumer	ICV	PAH	BEV	FCV		
	Powertrain						
1	Engine starter	1900/2 s [24]	1900/2 s	N.A.	N.A.		
2	Control units	200/C [24]	200/ C	200/ C	200/ C		
3	Fuel supply	135/C [24]	135/ C	N.A.	135/ C		
4	Cooling fan	500/ D [24]	500/ D	500/ D	500/ D		
5	Cooling pump	50/C [29]	100/ C *	50/ D	100/ C		
6	Power steering		All concept	s: 500/ D **			
	Comfort						
7	PTC heating element	N.A. Demand driven					
8	Interior fan	All concepts: 120/D [28]					
9	Seat heating	All concepts: 150/300 s [24]					
10	Radio/navigation	All concepts: $150/\mathbb{C}$ [29] ***					

Table 3. Electric power requirement of auxiliary consumers. Values in $[W_e]$; Sources: [24–29] **C**: continuous operation; **D**: demand-driven operation; f/r: front/rear; N.A.: not applicable; PTC: Positive temperature coefficient.

No.	Consumer	ICV	PAH	BEV	FCV
			Safety		
11	Wipers f/r		All concepts	:: 160/ D [24]	
12	Window heater f/r	All concepts: 540/D [30]			
		I	ighting		
13	Instruments		All concept	s: 22/ C [28]	
14	Daytime running lights		All concept	s: 12/ C [26]	
15	Low beam/tail lights	All concepts: 14	0/ D Standard val	ue, incl. license pl	ate illumination
16	High beam		All concepts: 110/	D Standard value	2
17	Brake lights		All concepts: 42/	D Standard value	
18	Turn signals		All concepts: 42/	D Standard value	

Table 3. Cont.

* Value-doubled, because two cooling circuits are required; ** Assumptions based on information in [25] 500 W below 10 km h⁻¹, otherwise 250 W; *** Other than that given in Körner [29] assumed with 100 W.

2. Methodology

The following section describes the methodology utilized for determining the fuel consumption of the powertrain alternatives considered in this study. As well as the definitions of parameters relating to the vehicle body that are relevant to the powertrain component scaling, details on how component simulation models and optimizing strategies are implemented are outlined.

2.1. Energy Balance and Scaling the Drive Components

The drive torque is established by applying a longitudinal vehicle model based on determining the resisting forces that characterize each state of motion. For a dynamic simulation, the tractive power equation is used in the integral form so that the vehicle's velocity can be given as a function of the time-dependent wheel torque, M_R. Rolling resistance is included in the calculation as a function of velocity. In order to take into consideration the rotating masses to be accelerated, additional rotating mass factors are also calculated. Additional vehicle parameters for passenger cars of the A- and C-segments are listed in Table 4. Due to the smaller masses and reference areas of A-segment cars, the wheel torques—and therefore drive power—necessary to achieve the same driving performance are also smaller.

Table 4. Parameters of the A- and C-segment passenger cars investigated. These values are based on the mean values of current A- and C-segment production cars equipped with standard engines (author's own research). The mass of the basic vehicles m_{base} does not include the drive or fuel tank [31–33].

Parameter	Unit	A-Segment	C-Segment
Mass of the basic vehicle, m_{base}	kg	800	1100
Reference area, A_{cs}	m ²	1.8	2.1
Drag coefficient, c_W	_	0.32	0.32

Specially developed scaling routines are used for the automated scaling of powertrain components, permitting the iterative determination of the engine's necessary power output and mass by shifting the engines' torque curve of ICEs and EMs. In order to determine the masses, the values of the engines' specific power outputs are applied. Drawing on information presented in JEC [8] and Li et al. [4], 0.58 kW kg⁻¹ approximates direct fuel injection gasoline engines, 0.51 kW kg⁻¹ direct fuel injection diesel engines and 1.0 kW kg⁻¹ for electric machines. The storage capacity of BEVs is determined in accordance with their range and that of PAHs as a function of regenerative braking energy. Using the specific energy—assumed here to be 100 Wh kg⁻¹—the battery mass can be determined. The drive

performance requirements to be fulfilled are listed in Table 5. The determination of ranges for BEVs and FCVs is based on the European standard driving cycle MVEG.

Parameter	Unit	A-Segment	C-Segment
Maximum speed	${\rm km}~{\rm h}^{-1}$	160 (130)	180 (160)
Acceleration	s	12	11
Maximum slope	0	26.6	26.6

300

400

300

400

km

km

BEV range

FCV range

Table 5. Driving performance requirements for A- and C-segment passenger cars for the scaling of drives. $\beta_{sl,max}$ corresponds to a maximum slope of 50%; the values in brackets are applied to BEVs.

Driving cycles used to determine fuel consumption can be classified into urban, rural and highway driving. Standardized cycles usually include sub-cycles that encompass relevant usage patterns. For the simulations in this study, a total of 25 driving cycles are presented, with an excerpt to be found in Table 6 (the full list is available in Table A2 in the Appendix A). This table lists the mean velocities and positive and negative mechanical energy consumption values for the HYZEM driving cycle and its sub-cycles. The values are based on a C-segment passenger car with specifications as listed in Table 4 and a vehicle mass of 1373 kg. The values show that for these driving cycles, the positive mechanical energy consumption increases with rising mean velocity while, in contrast, the energy potentially available for regenerative braking decreases. A full list is available in the appendix.

Table 6. Characterization of driving cycles used. The mechanical energy consumption is given for positive and negative tractive forces. A total of 25 drive cycles were used for the analysis.

Designation	Mean Velocity km h^{-1}	Mechanical Energy MJ $(100 \text{ km})^{-1}$
HYZEM	68.4	56.9; -14.6
HYZEM—urban	22.3	51.2; -40.4
HYZEM—rural	47.5	51.4; -27.5
HYZEM—highway	91.9	58.7; -9.6

2.2. Dynamic Simulation

The dynamic simulation models used here were developed in the software environment Matlab/ Simulink[®] using theoretical, as well as curve-diagram-based and curve-based model components. The driver and powertrain form a control loop, in which the driver represents the controller.

The parameterization of the models is affected across three stages by specifying:

- Globally-applicable constants;
- Vehicle class-specific parameters; and
- Characteristic values of the model components.

Based on the parameters defined in this way, concept-specific calculations, for instance to determine the gear ratios or the vehicle's mass, are performed. Additionally, full-load simulations are applied for the automated, program code-based scaling of the powertrain components. Acceleration performance and maximum velocity are determined and correlated with the requirements given in Table 5, using an iteration method. Shifting the torque curve permits the powertrain's performance to be adapted.

The operational strategies are implemented as deterministic online strategies that identify and select points of component operation for minimum fuel consumption. As a constraint, a battery's state of charge must be kept in a range of 55–65%. Adaptive or predictive elements were not included in the operational strategies.

For the powertrain, curve diagrams describing the performance of ICE (adapted from Rhode-Brandenburger [34] and Gossen [35]) and EM (adapted from Rodatz [36]) are used, in addition to the physical wheel-road model. Engine warm-up and its effect on fuel consumption and efficiency, respectively, was not considered.

In PAHs and BEVs, the electric machine also generates electricity: in BEVs only during regenerative braking, in PAHs also as part of temporary load point elevations controlled by the operating strategy. In ICVs, electricity is generated by a three-phase generator (alternator) that is also represented by a curve diagram in the model. For the ICV and PAH cases, the drive engines exert their power on the drive axle via a six-speed gearbox. Selecting the gear is part of the operating strategy.

Electrical power for the powertrain is provided by batteries in BEVs and PAHs and fuel cells and batteries in FCVs. The representation of batteries is based on an equivalent circuit diagram consisting of ideal electrical components (see Figure 2). The parameters of the state-of-charge-dependent resistances and capacitances of individual cells are adapted from Chen [37]. Scaling is undertaken through the serial and parallel connection of battery cells.



Figure 2. Battery model for the simulation. Equivalent circuit diagram to visualize the dynamic operation behavior of a li-ion battery (adapted from Chen et al. [37]). One serial resistor in the series to one RC element with long time constants (minutes range "L") and one RC element with short time constants (seconds range "S") according to Chen et al. [37].

The model component for a fuel cell system is shown as a schematic in Figure 3. The currentvoltage characteristics of the fuel cell stack are represented by characteristic curves (Kromer et al. [7]) Mass and heat balances are taken into consideration in order to determine the compression and expansion work on the air side, on the one hand, and the available heat, on the other. If required, the latter decreases the thermal power needed to heat the vehicle interior (see below).



Figure 3. Electricity generation system with low-temperature fuel cells (PEFCs). Hum.: humidifier; Cds.: condensation trap; Cab.: vehicle interior heating; Pump: coolant pump; Comp.: compressor; Cooler: air cooler; PEFC: polymer electrolyte fuel cell; Turb.: turbine.

In order to determine on-board power requirements, auxiliary consumers are factored in a time-constant manner and operated in defined cycles. The electric power requirements of the

air-conditioning for the vehicle interior are determined as a dynamic load by a simplified thermal model whose input parameters include vehicle velocity and environmental conditions such as the position of the sun. The thermal flows analyzed are shown in Figure 4. Parameterization and velocity-dependent heat transfer coefficients in particular draw on the work in Großmann [38] and Konz et al. [39]. For the simulated C-segment passenger car, this model allows for a maximum heating capacity of 4.3 kW and cooling capacity of 2.2 kW to be specified. These values are determined for a vehicle velocity of 18 km h⁻¹ and -15 °C when heating and 36 °C when cooling, and—with 0.2 kW and 0.1 kW—only differ slightly from those specified in Jung et al. [40].



Figure 4. Simplified thermal model of the vehicle interior and designation of the heat flows considered. Source: author's own illustration, adapted from Konz [39].

In this study, three cases are defined that consider different ambient conditions relevant to interior heating and cooling. Table 7 gives the corresponding definitions. Here, it is assumed that the cabin is occupied by a single person. The cabin temperature is calculated as the average temperature of the inlet and outlet air. Mass flow and the temperature of the air inlet are also affected, controlling the cabin temperature.

Table 7. Cases analyzed regarding interior heating and cooling. The ambient temperature of the cases SUD (summer day) and FRD (frost day) is defined in accordance with climatologic reference days from Germany's national meteorological service, Deutscher Wetterdienst [41]. Further parameters are: ambient pressure: $p_{amb} = 1.013$ bar, solar azimuth angle: $\psi_{sol} = 45^{\circ}$ (related to driving direction) and solar zenith angle: $\phi_{sol} = 60^{\circ}$.

Parameter	SUD	FRD
Temperature, $\vartheta_{amb}/^{\circ}C$	25	0
Humidity, f/-	40%	80%
Solar radiation, $P_{sol}/(W m^2)$	1000	0
Initial cabin temperature, $\vartheta_{0,cab}/^{\circ}C$	22	22

n.a.: not applicable.

Depending on the vehicle concept, there are various possibilities for influencing engine operating points to optimize the entire system. In the case of ICVs, the choice of gear permits a shift of engine operating points (operating point shift, OPS) in conjunction with the power hyperbola.

For PAHs, the ICE operating point cannot only be elevated or reduced by varying the gears, but also by changing the torque of the electric machine. In this way, the hybrid functions of the operating point shift (OPS) and load point elevation (LPE) and load point reduction (LPR) can be realized. By adding an EM torque at maximum ICE load, the overall torque of the drive is increased (boost function). During braking phases, PAHs, BEVs and FCVs use braking energy to charge the battery or provide on-board power (regenerative braking). A summary of all functions available for each concept examined is presented in Table 8.

Table 8. Functionalities of vehicle concepts analyzed. Pure internal combustion engine (ICE) driving, battery-electric (BE) driving, load point elevation (LPE), load point reduction (LPR) and operating point shift (OPS) are chosen in this work as the names of functions and are adapted from Hofmann [42].



Legend:
available;
not available; n.a.: not applicable.

The functions are controlled on the basis of operating strategies developed for the concepts studied here, whose aim is to optimize fuel consumption. Additional aspects, such as the drivability of the car and acoustics were not considered due to the objective of the analysis (potential analysis). The optimization methods are based on immediately available system parameters. The approach here can be defined as instant-analytic. Supplementary heuristic rules are applied to control the battery's state of charge in PAHs and FCVs, which constrain the operating strategy's range of optimization.

The optimization procedure is based on resolving the degrees of freedom into option vectors whose elements are assessed at each time interval with regard to adhering to the operating range of the powertrain components and are evaluated in terms of energy use. The term option vector refers to the value range of a parameter defined as a degree of freedom. Examples include the gear vector with five elements and the torque vector of the electric machine with n elements, for which the following applies: $M_{EM,min} \leq M_{EM,max}$.

The vector element leading to the lowest fuel consumption is used to derive control parameters for the powertrain components. Since hybrid concepts temporarily store energy from the LPE, but the operating states of powertrain components at the time of use of this energy are not known a priori, some of the respective efficiencies must be estimated.

Approaches to operating strategies that are documented in the literature often consider a specific prototype car or powertrain topology. A selection of relevant developments is summarized in Table 9. The typical goal of the developments is to reduce fuel consumption, which is partly supplemented by criteria relating to tail gas emissions [43] or drivability [44]. The practical implementation of evaluation functions could also aim to minimize power losses [43–45] or specific cost functions [46]. Altenthan [44] derives a heuristic operational strategy from an analytical online evaluation function. This operational strategy is then applied to a two-mode hybrid SUV (sports utility vehicle).

Source	Type of Hybrid	Operational Strategy	Evaluation Function	Assessment Object
Altenthan [44]	Two-mode Full-Hybrid	Analytical heuristic	Minimize losses	BMW Two-mode hybrid SUV (gasoline engine)
Back [47]	PAH Mild-Hybrid	Predictive	Minimize consumption	Mercedes-Benz S-Class (gasoline engine)
Böckl [48]	PAH Mild-Hybrid	Adaptive predictive	Heuristic rules for controlling hybrid functions	VW Bora mild hybrid
Jörg [45]	PAH CVT-Hybrid	Predictive, heuristic (neural network)	Minimize power loss	TU Munich; CVT hybrid (Opel Vectra Caravan)
Kleimaier [43]	PAH CVT-Hybrid	Offline Online	Minimize power loss	TU Munich; autarkic hybrid (Opel Astra Caravan)
Körner [29]	SEH Full-Hybrid	Offline Online, FLC	Minimize consumption	Simulation and test rig for motor-generator units
Stiegeler [46]	PAH ASG	Predictive Analytical	Minimize consumption (cost function)	Theoretical and test rig for powertrain

Table 9. Overview of studies related to the development of operational strategies.

If not stated otherwise, the information is related to online strategies; ASG: automated gearbox; CVT: Continuously variable transmission; FLC: Fuzzy logic controller; PAH: parallel hybrid; SEH: series hybrid; SUV: Sport utility vehicle.

Böckl [48] developed adaptive predictive energy management strategies based on past electrical power data. These are used to predict power demands in the near future, yielding a defined set of points for load variation in the engine. In order to control the battery state of charge, hybrid functions are set in such a way that the SOC is kept within a specified range. In the predictive mode of the operational strategy, the SOC is dynamically adjusted, e.g., the SOC is decreased before the car reaches a descending section of road. Kleimaier [43] and Jörg [45] take the sum of power losses as the function to minimize. Both studies consider a parallel hybrid car with a continuously variable transmission. Kleimaier [43] uses a weighing factor for controlling the battery SOC via the load point variation of the engine. This factor affects the evaluation function and, thereby, the engine's set point. Examples of heuristic, Fuzzy Logic Controller (FLC)-based operating strategies can be found in Li et al. [4] and Schouten et al. [17], where they are applied to parallel hybrids. Moreover, Kisacikoglu et al. [3] and Eren et al. [49] employ FLC-based approaches for FCVs that are hybridized with ultra-capacitors.

This study aims at a consistent approach to all concepts under consideration that is easily applicable and robust with regard to adjustments made to component scaling. Heuristic strategies appear not to be practical for this purpose, because the required rules entail substantial efforts for readjustment when powertrain parameters are changed. For this reason, analytical optimization strategies are used. Simplified heuristic rules are only used for controlling the SOC. The optimization function considers fuel efficiency, which is to be maximized. The general equation for this is:

$$\eta_{fuel} = \frac{P_{GB}^m + P_i^e + P_{cab,j}^{th}}{P_{fuel}^{ch}} \tag{1}$$

The manipulated variables are engine torque, gear selection and the selected mode of operation. Priority is given to the fulfillment of the driver's demands with respect to the vehicle's state of motion. Depending on velocity, the battery's target state of charge (SOC) is varied between 0.55 and 0.65 in order to control how much energy from regenerative braking can be utilized. The operating range of optimized fuel consumption is set to $\pm 5\%$ points of the target SOC. Within this range, hybrid functions are not limited. If the limits of this operating range are reached, a linear function is used to increasingly prioritize charging (when the SOC is low) or discharging (when the SOC is high) of the battery.

The simplified program plan illustrated in Figure 5 shows the structure of the simulation models and highlights the fact that the dynamic model of the powertrain is supplemented by further dynamic and quasistatic models.



Figure 5. Structure of the simulation models, represented as a simplified program plan.

The optimization algorithm utilized in this study builds on discretized parameters of powertrain operation, e.g., torque at the gearbox input shaft—a similar approach was followed in Back [47]. For this purpose, parameters are selected that offer variability with respect to fuel economy optimization while maintaining driving performance:

- Transmission ratio (gear) for all concepts;
- EM and ICE torque for PAH;
- Fuel cell system power for FCV.

The discretized parameters are then tested regarding compliance with the component-specific operational limits. The subset of valid elements is, consequently, used for identifying ICE, EM or fuel cell system set-points for optimized fuel economy.

The simplest case exists for ICVs and BEVs, where the optimization strategy chooses one out of *z* transmission ratios (gears). In this study, *z* is six for the ICV and PAH and two for the electric powertrains in the BEV and FCV. Selecting the highest gear possible results in better fuel economy in most driving scenarios.

For PAHs, the situation is more complex, because in addition to the transmission ratio, the continuous parameters of engine torque, as well as the torque of the electric machine (EM), can vary. Within the operational limits, the engine torque could be elevated (LPE) or reduced (LPR) for optimized fuel economy. EM torque is then adjusted so that the required gearbox input torque is realized. In hybridized FCV powertrains, the fuel cell system's power can be varied with the battery SOC as a constraint in order to optimize overall fuel economy.

In the PAH and FCV cases, appropriate discretization methods must be identified. The following vectorized parameters are defined in this work:

(i) Vector of optional gearbox input torques for all concepts:

$$M_{GB}^{opt} = (M_{GB}|_{x=1}, M_{GB}|_{x=2}, ..., M_{GB}|_{x=z})$$
⁽²⁾

where *opt*: vector of options; *GB*: at gearbox input shaft, *x*: gear $(1 \le x \le z; x \in \mathbb{Z})$; *z*: number of gears.

This vector contains *z* torque values that are derived from the actual driving torque according to the driving situation: accelerating, constant velocity or decelerating. At this stage, the engine limits are disregarded.

(ii) Vector of optional rotational speeds at gearbox input for all concepts:

$$\omega_{GB}^{opt} = (\omega_{GB}|_{x=1}, \omega_{GB}|_{x=2}, ..., \omega_{GB}|_{x=z})$$
(3)

where *opt*: vector of options; *GB*: at gearbox input shaft, *x*: gear ($1 \le x \le z$; $x \in \mathbb{Z}$); *z*: number of gears.

The *z* elements of this vector are strictly bound to the actual velocity via the *z* transmission ratios. (iii) PAH-specific, the vector of optional EM torques:

$$M_{EM}^{opt} = (M_{EM,min}, M_{EM,min} + \Delta M_{EM}, ..., M_{EM,max})$$

$$\tag{4}$$

where *EM*: electric machine; *min*: minimum value; *max*: maximum value; ΔM_{EM}^{opt} vector resolution.

This vector covers the full EM range of torque, disregarding the machine's operational limits. The resolution of this vector is set at 1 Nm.

(iv) PAH-specific, the vector of optional ICE torques:

$$M_{ICE}^{opt}\Big|_{x} = M_{GTE}^{opt}\Big|_{x} - M_{EM}^{opt}$$
(5)

Based on the vector definitions specified in Equations (2) and (4), this vector holds optional torque values of the ICE, again disregarding the engine's operational limits.

(v) FCV-specific, the vector of optional fuel cell system power levels:

$$P_{FCS}^{e,opt} = (P_{FCS,min}^e, P_{FCS,min}^e + \Delta P_{FCS}^{e,opt}, ..., P_{FCS,max}^e)$$
(6)

where FCS: fuel cell system; min |max: lower and upper limits of the operational range.

Covering the full range of the fuel cell system's power, this vector provides values that are evaluated in the optimization strategy. The step size of this vector of options is set at 1 kW_{e} .

In addition to every vector of options, an additional vector of the same dimension is defined for logical statements with Boolean-type elements. If such an element carries the value of 0, the corresponding element in the vector of options is not a valid option, e.g., it is outside the component's operational range. These vectors are defined as:

$$j_{M,GB|\omega,GB|M,EM|Pe,FCS}^{opt} = (j_1, j_2, ..., j_{i,max}) \text{ with } j_{GB}^{opt} \in \{0\,1\}$$
(7)

The value range of the option vectors, in accordance with Equations (2)–(6), is initially tested within the component's operational limits. The subset of valid vector elements is then delivered to the energy balancing and the optimal control parameters are derived. With respect to concept-specific degrees of freedom, one-dimensional (ICV, BEV and FCV) and two-dimensional (PAH) problems must be resolved. Examples of the option vectors are given in Figure 6 for the PAH case. The upper diagram shows the optional torques at the gearbox's input shaft. These depend on the specific transmission ratios of the six gears. The lower diagram in Figure 6 represents the optional torques of the EM during the first 70 s of the EUDC driving profile. The values in the negative range refer to the generator mode and comply with the hybrid functionality of load point elevation (LPE). Positive values denote EM motor operation. The bold line represents the torque in pure EV mode while the IC engine is shut off. This mode is not possible in the time range of 57 s to 62 s, because the required torque is then outside the operational limits of the EM.



Figure 6. Left: EUDC-related optional torques at gearbox input for all gears (before testing against operational limits). **Right:** optional EM torques of the first gear (first 70 s of EUDC only). Calculations using C-segment PAH with SI engine.

Making use of the option vectors, the energy input requirement of the powertrain components can be determined. Also considering onboard electric consumers and heat requirements, the energy balances are set up according to Equations (8)–(13), returning the fuel efficiency for each time step and for each gear. While ICVs and BEVs only require *z* (number of gears) calculations, for PAH $z \cdot k_{EM}^{opt}$ options must be evaluated, with k_{EM}^{opt} comprising the number of elements of the option vector M_{EM}^{opt} :

$$\eta_{fuel,ICV} = \frac{P_{GB}^m + P_{cab}^{th} + P_{batt}^e}{P_{ICE}^{ch}} \qquad \text{ICV}$$
(8)

$$\eta_{fuel,PAH} = \frac{P_{GB}^m + P_{cab}^{th} + P_{aux, dir}^e + P_{pt, del}^e + P_{aux, del}^e}{P_{ICE}^{ch}} \qquad \text{PAH, for } P_{e,batt} < 0 \tag{9}$$

$$\eta_{fuel,PAH} = \frac{P_{GB}^m + P_{cab}^{th} + P_{aux,dir}^e}{P_{ICE}^{ch} + \frac{P_{batt,dch}^e}{\eta_{pgen}}}$$
PAH, for $P_{batt}^e > 0$ (10)

$$\eta_{fuel,BEV} = \frac{P_{GB}^m + P_{EM,cab}^{th}}{P_{EM}^e} \qquad BEV \tag{11}$$

$$\eta_{fuel,FCV} = \frac{P_{EM}^e + P_{cab}^{th} + P_{aux,dir}^e + P_{del}^e}{P_{FCS}^{ch}} \qquad FCV, \text{ for } P_{batt}^e < 0 \tag{12}$$

$$\eta_{fuel,FCV} = \frac{P_{EM}^e + P_{cab}^{th} + P_{dir,aux}^e}{P_{FCS}^{ch} + \frac{P_{batt,dch}^e}{\eta_{pgen}}}$$
FCV, for $P_{batt}^e > 0$ (13)

where *e*, electrical; *m*, mechanical; *th*, thermal; *ch*, chemical; *aux*, auxiliary; *batt*, battery; *cab*, cabin (passenger compartment); *dch*, discharge; *del*, delayed use; *dir*, direct use; *EM*, electric machine; *GB*, gear box input; *ICE*, internal combustion engine; *pgen*, power generation; *pt*, powertrain.

Based on these calculations, gear selection can be optimized (all concepts), as well as the set points for EM, IC engine (PAH) and the fuel cell system (FCV). Additionally, PAHs and FCVs require the analysis of the charge-discharge cycle of the battery for cases where electricity is taken from the battery or delivered to it for later use.

In order to control the brake energy recovery, the gearbox input torque and speed are used to evaluate the available electric power for each gear. Ideally, the gear with the maximum electric power

available is selected. As this would lead to high engine speeds, the evaluation function is again biased, prioritizing gears with input speeds close to the medium speed range.

2.4. Fuel Economy Assessment

Bringing together the two vehicle segments and 25 drive cycles considered in this study, as well as a total of four load cases, as shown in Table 10 (three cases according to Table 7 plus the "base-load only case", BSL) integrating electrical and thermal loads, an assessment matrix was defined according to Table 11. Included here are the additional load cases, BSL ("base load only"), that exclusively considers the auxiliary consumers required for operating the vehicle and NHC ("no heating or cooling") that considers additional 14 V consumers for comfort and safety, but with no heating or cooling. The load case SUD (summer day) is not considered for the ICV, because the cabin temperature cannot be controlled in the same way as for PAHs, BEVs and FCVs. Moreover, the assessment matrix is applied for the two scenarios "Standard" and "Advanced" aimed at considering development progress related to improved component performance and reduced driving resistances. Details are shown in Table 12.

Table 10. Definition of load cases. For the definition of NHC, SUD and FRD cases, see Table 7; HE: heating element; KL: AC compressor. For a list of electric consumers, see Table 3.

Designation	Base Load 14 V Cons.	Additional 14 V Cons.	Heating & Cooling
BSL: "Baseload only"			
NHC: "No heating/cooling"	•		
SUD: "Summer day"			■ (CL)
FRD: "Frost day"			■ (HE)

For every car concept, a total of 25 fuel economy calculations per load case is required, resulting in 300 calculations for ICV, 400 for PAH and 200 for the BEV and FCV, respectively. Simulation runs are repeated so as to achieve a balanced battery SOC at the end of the drive cycle.

Table 11. Matrix of fuel economy assessments of passenger car concepts considered. Definition of BSL ("Baseload only"), NHC ("No heating and cooling"), FRD ("Frost day") and SUD ("Summer day") cases see Table 10; ICV: internal combustion engine vehicle; PAH: Parallel hybrid; BEV: Battery electric vehicle; FCV: Fuel cell electric vehicle; G: Gasoline; D: Diesel; For a specification of car segments, see Table 4.

Concept Car Segment	BSL	NHC	FRD	SUD
ICV-G/ICV-D A-segment				
ICV-G/ICV-D C-segment				
PAH-G/PAH-D A-segment				
PAH-G/PAH-D C-segment				
BEV A-segment				
BEV C-segment				
FCV A-segment				
FCV C-segment				

Legend: ■ assessment case; ■ Assessment case with limited validity; □ not an assessment case.

In preparation for the fuel economy calculations, component scaling is carried out in semi-automated procedures, ensuring that the performance targets defined in Table 5 are complied with. This yields concept-, segment- and scenario-specific vehicle masses that are shown in the Appendix A, Table A3. Moreover, the power class of the ICEs and EMs is given in the table. Due to the additional weight of storage and fuel cell systems, FCVs have the highest mass. However, the reduced operational range and maximum speed of the BEV must be taken into account.

Parameter	Dimension	"Standard"	"Advanced"
Air drag coefficient	_	0.32	0.27 [50]
Rolling resistance	-	Improveme	ent after [51]
Glider mass, A- C-segment	kg	800 1000	720 900
Efficiency of internal combustion engine	_	Improved performance	
Efficiency of electric machine	-	Improved performance	
Efficiency of fuel cell	-	Improved u-	i performance
Specific power of fuel cell system	$ m kW~kg^{-1}$	0.400 [52]	0.650 [52]
Specific energy of H ₂ tank	Wh kg^{-1}	1800	2160
Specific energy of battery	Wh kg^{-1}	100	150
Heating & cooling power	-	Reduce	d by 20%

Table 12. Assumptions related to the calculation scenarios "Standard" and "Advanced".

The results of fuel economy calculations will be presented here as MJ km⁻¹ for the full range of results and, specifically, for the drive cycles MVEG and WLTC, including their sub-cycles. More detailed values for all driving cycles can be found in Grube [22].

3. Results and Discussion

Figure 7 summarizes the calculation results for all cases, related to the scenario "Advanced" as box plots. Values for the "Standard" scenario are displayed in the Appendix A, Figure A1. A figure with all values from the present analysis can be found in the Appendix A, Figure A2, as well as concrete values of the MVEG und WLTP drive cycles, also including their sub-cycles, Tables A4–A7. The largest spread of results can typically be seen for the urban drive cycles. Here, the largest consumption figures are doubled or even tripled compared to the lowest values. The highest fuel consumption corresponds to the drive cycles with the lowest average speed, "Artemis urban" and "MODEM slow-urban" for those load cases with high auxiliary loads ("Frost day", FRD and "Summer day", SUD). For drive cycles with higher average speed, fuel consumption is, as expected, less sensitive to auxiliary load. For the two concepts, BEV and FCV, it should be noted that even though the absolute consumption values are lowest, the deviation from nominal consumption (comparable here to the load case, "Base load only", BSL) is more severe than for the other concepts. As energy storage is limited on the basis of storage mass, volume and cost-increased fuel consumption considerably limits the operational range. An extreme example is the electric energy demand of 125 MJ (100 km)⁻¹ (35 kWh (100 km)⁻¹) for the C-segment BEV in the "Standard" scenario and the load case FRD for the "MODEM slow-urban" drive cycle. With a battery capacity of 48 kWh, the operational range decreases to less than half of the design value.

A validation of the results from fuel economy calculations was not possible within the parameters of this study. In order to provide a better orientation, selected values from the literature, drawing on Kromer et al. [7] and JEC [8], both on the basis of the simulation tool ADVISOR (see Table 1), are used for comparison.

Figure 8 depicts the range of results from the fuel economy calculations conducted in this study and also data from the literature. Due to differences in the vehicle parameters, component characteristics, drive cycles and time horizon, the results are not fully comparable. Values drawn from Kromer et al. have been calculated on the basis of the Combined Adjusted drive cycle, which is comprised of the two driving patterns, US FTP and HWFET, have been used separately in the present study. Moreover, Kromer et al. did not specify auxiliary consumers of the onboard grid. According to JEC [8], the fuel economy results apply to the MVEG drive cycle and a constant auxiliary load of 300 W_e, which is lower than in this study. Values derived from Kromer et al. show the highest degree of comparability with the MVEG-based results in the scenario "advanced" for the load case BSL, which are on display as hatched circles in Figure 8. In comparison to Kromer et al., the fuel economy figures for ICV are slightly elevated in the case of the gasoline engine and slightly lower in

the case of the diesel engine. For BEVs, reduced driving resistances, particularly related to the low vehicle mass of 1193 kg, compared to the 1620 kg reported by Kromer et al., resulted in lower electric energy consumption in this study. The respective values listed in JEC are somewhat lower than those in the present study, with the exception of the parallel hybrid with a diesel engine. As JEC reports, the FCV shows considerably lower fuel consumption. This is primarily due to the higher fuel cell system efficiency, peaking at slightly above 60%. In the present study, the maximum fuel cell system efficiency is 55%. The results of the present study are, however, in accordance with those of Kromer et al. A more detailed comparison is, however, not possible because detailed simulation results are currently lacking. Consequently, Figure 8 shows that fuel consumption figures for MVEG—which is typical for drive cycles integrating urban and extra-urban driving—are in the mid to lower range of the overall range of results. Higher fuel consumption occurs during city driving and, in particular, in cases with high onboard electric power demand.



Figure 7. Results of the fuel economy analysis according to all concepts and onboard load cases related to the "advanced" scenario, for (**a**) A-segment and (**b**) C-segment cars. Values are displayed as box plots related to the cycle groups of urban, extra-urban, freeway and combined with (from below): minimum, third quartile, median, first quartile and maximum. A similar figure with values related to the "standard" scenario is available in the Appendix A, Figure A1.



Figure 8. Comparison of results with data from the literature. The range of values accord to the fuel economy calculations for the scenario, "advanced". Selected values apply for the MVEG drive cycle considering the cases, "Frost day" (FRD), "No heating & cooling" (NHC) and "Base load only" (BSL). For definitions, see Table 10. Values from the literature correspond to JEC [8] in the configuration "2010+" and Kromer et al. [7] for the timeframe 2030.

4. Conclusions

This article describes a procedure for assessing the potential to reduce the fuel consumption of passenger cars operated by electric power. This procedure is based on a simulation-supported fuel consumption analysis. The analysis is carried out for four selected passenger car concepts that differ from each other in their manner of generating and using electricity. The influences of passenger car use patterns and time-dependent, on-board power requirements are given special emphasis. In powertrains that are more dependent on electricity, the latter play an increasing role in the fuel consumption assessment due to changed technical conditions concerning vehicle interior heating and cooling, as well as an overall rise in on-board power requirements. Different usage patterns of passenger cars can be taken into consideration, particularly by using a number of drive cycles, classified as urban, rural and highway driving. The calculation results clearly show that auxiliary power demand shows a severe impact on fuel economy, particularly when driving at low average speeds, i.e., in urban contexts. The lowest overall consumption is seen in BEVs and FCVs. BEVs, however, are the most sensitive to an increase in auxiliary energy demand, as special constraints exist with respect to the mass and volume of the battery.

The contribution of this analysis is to confirm the significance of considering different load patterns of vehicle usage related to driving profiles and onboard electrical and thermal loads. However, a validation of the simulation models results was not possible, as the required data from real-world tests are not available. Additionally, the operational strategies implemented are directed to fuel consumption optimization. In reality, criteria such as drivability and noise emissions must also be considered, which was not possible within the analysis presented here. The results of our analysis are, however, comparable to the literature values provided, while assumptions for vehicle class and powertrain configuration were chosen in a similar way. In relation to overall vehicle fuel consumption, it must be noted that the energy demand of powertrain and cabin heating are affected by cold-start operation, particularly at low ambient temperatures. This aspect was not included in our analysis and should be considered in future work. Moreover, the analysis should be extended to plug-in powertrain concepts with internal combustion engines or fuel cells, which are increasingly in the focus of vehicle development.

Author Contributions: Thomas Grube and Detlef Stolten jointly developed and validated the idea of this research topic and conceived the assessment. Thomas Grube developed the model, collected the relevant information from the literature, conducted the analysis and evaluated the results. He also wrote the paper. Detlef Stolten gave valuable advice during the preparation and revised the paper.

Conflicts of Interest: The authors declare no conflict of interest.

Appendix A

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Acronym	Description	Acronym	Description
AC	Air conditioning	HYZEM	Drive cycle
AD	Axle drive	ICE	Internal combustione engine
APU	Auxiliary power unit	ICV	Internal combustione engine vehicle
ASG	Automated gearbox	LPE	Load point elevation
BE	Battery electric	LPR	Load point reduction
BEV	Battery electric vehicle	MODEM	Drive cycle
BSL	Base load only (load case)	MVEG	European standard driving cycle
BT	Battery	NHC	No heating or cooling (load case)
CP	Cooling power	OG	14 V on-board power system
CVT	Continuously variable transmission	OPS	Operating point shift
DC	DC (direct current) converter	PAH	Parallel hybrid
EM	Electric machine	PEFC	Polymer electrolyte fuel cell
EUDC	MVEG sub-cycle for extra urban driving	PHEV	Plug-in hybrid
EV	Electric vehicle	PSH	Power-split hybrid
FCV	Fuel cell vehicle	RC	Resistor capacitor element
FLC	Fuzzy logic controller	SEH	Series hybrid
FRD	Frost day	SI	Spark ignition
FT	Fuel tank	SOC	State of charge
FTP	Federal Test Procedure	SUD	Summer day
GB	Gear box	SUV	Sports utility vehicle
HEV	Hybrid electric vehicle	TTW	Tank-to-wheel
HP	Heating power	WLTC	Worldwide harmonized light vehicles test cycles
HT	Heating element	WTW	Well-to-wheel
HWFET	Highway Fuel Economy Test		

Table A1. Acronyms.

Table A2. Characterization of drive cycles used in this study. Box plots consider positive power values only. The mechanical energy displayed relates to positive and negative tractive forces. ARTEMIS Motorway is chosen with a maximum velocity of 130 km h⁻¹. All values for ICV-G in the scenario "Standard" with a car mass of 1251 kg, cross-sectional area of 2.1 m² and air drag coefficient of 0.32.

Drive Cycle Name	AverageMechanical Energy at theVelocity km h^{-1} Wheels MJ $(100 \text{ km})^{-1}$		Box Plot of Passenger Car Drive Power (Histogram)
		Cycle group "urban"	
ARTEMIS urban	17.5	61.6; -52.8	1 10 100 kW
ECE	18.5	35.5; -23.4	1 10 100 kW
US FTP 72	31.3	41.4; -24.7	1 10 100 kW
HYZEM urban	22.3	51.2; -40.4	1 10 100 kW
Japan 08	24.3	40.1; -24.1	1 10 100 kW

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Drive Cycle Name	Average Velocity km h ⁻¹	Mechanical Energy at the Wheels MJ $(100 \text{ km})^{-1}$	Box Plot of Passenger Car Power (Histogram)	ssenger Car Drive (Histogram)		
MODEM free flow urban	23.1	56.8; -46.4	1 10	 100 kW		
MODEM slow urban	13.6	50.4; -41.6	1 10	100 kW		
SFTP-SC03	34.6	45.4; -27.8	1 10	100 kW		
WLTC, ver. 4.0 low	18.8	42.3; -31.7	1 10	 100 kW		
WLTC, ver. 4.0 middle	38.8	43.5; -27.3	1 10	100 kW		
		Cycle group "Extra urb	an″			
ARTEMIS road	57.0	45.0; -19.5	1 10	100 kW		
EUDC	62.2	42.7; -10.2	1 10	100 kW		
HYZEM rural	47.5	51.4; -27.5	1 10	100 kW		
MODEM road	43.6	51.0; -28.2	1 10	100 kW		
SFTP-US06	77.3	66.0; -22.3	1 10	100 kW		
WLTC, ver. 4.0 high	55.3	42.0; -15.0	1 10	 100 kW		
		Cycle group "Motorwa	ay"			
ARTEMIS motorway (130)	96.7	62.1; -10.3	1 10	100 kW		
US Highway	77.2	37.4; -4.5	1 10	100 kW		
HYZEM highway	91.9	58.7; -9.6	1 10	100 kW		
MODEM motorway	101.5	55.7; -5.3	1 10	100 kW		
WLTC, ver. 4.0 very high	90.0	56.5; -6.9	1 10	 100 kW		

Table A2. Cont.

Drive Cycle Name	Average Velocity km h ⁻¹	Mechanical Energy at the Wheels MJ $(100 \text{ km})^{-1}$	Box Plot of Pow	Passenger Car Dri er (Histogram)	ive
		Cycle group "Combin	ned"		
HYZEM	68.4	56.9; -14.6	1	10	100 kW
MODEM	46.4	53.8; -19.2	1	10	100 kW
MVEG	33.3	40.1; -15.0	1	10	100 kW
WLTC, ver. 4.0	46.3	47.5; -16.9	1	10	100 kW
		Example histogram (N	IVEG)		
	Quantile	25% 50% 75%	100%		
		1 10	100 kW		

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Table A2. Cont.
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Table A3. Vehicle mass (kg) and power of an IC engine and electric machine (kW) of all concepts examined.

Concept A-Segment						C-Segment						
"Standard"			"Advanced"		"Standard"			"Advanced"				
	$m_{\rm V}/kg$	P _{ICE} / kW _m	P _{EM} / kW _m	$m_{\rm V}/kg$	P _{ICE} / kW _m	P _{EM} / kW _m	$m_{ m V}/kg$	P _{ICE} / kW _m	P _{EM} / kW _m	m _V / kg	P _{ICE} / kW _m	P _{EM} / kW _m
ICV-G	996	70	n.a.	889	65	n.a.	1251	93	n.a.	1117	86	n.a.
ICV-D	1044	63	n.a.	936	58	n.a.	1312	84	n.a.	1175	78	n.a.
PAH-G	1048	50	22	939	46	20	1319	67	29	1180	62	26
PAH-D	1098	46	20	984	42	18	1408	69	30	1248	60	26
BEV	1438	n.a.	85	1096	n.a.	69	1728	n.a.	105	1332	n.a.	85
FCV	1235	n.a.	74	1013	n.a.	62	1603	n.a.	99	1297	n.a.	83

BEV: Battery-electric vehicle; D: Diesel; FCV: Fuel cell-electric vehicle; G: Gasoline; ICV: Internal combustion engine vehicle; n.a.: not applicable; PAH: Parallel hybrid. Indices: EM: electric machine; ICE: Internal combustion engine; m: mechanical; V: vehicle.



Figure A1. Results of fuel economy analysis for all concepts and onboard load cases related to the "standard" scenario, for (a) A-segment and (b) C-segment cars. Values are displayed as box plots related to the cycle groups of urban, extra-urban, freeway and combined with (from below): minimum, third quartile, median, first quartile and maximum.



Figure A2. Results of fuel economy analysis for all scenarios, car segments and load cases considered. The filled symbols for Scenario "standard" (std.), open symbols for scenario "advanced" (adv.); the squares relate to urban, diamonds to extra-urban, triangles to freeways and circles to combined drive cycles; l_{ge}: liters of gasoline equivalent.

Table A4. Fuel economy figures of an ICV considering different load cases and drive cycles. First line: Range of results for all 25 drive cycles. Second line: Values for ECE | EUDC | MVEG; Third line: Values for WLTC-Low | WLTC-Middle | WLTC-High | WLTC-Very high. Values for cars with internal combustion engine vehicles based on spark ignition (ICV-G) and diesel engines (ICV-D).

$MJ~(100~km)^{-1}$	A-Segment		C-Seg	gment
Concept	"Standard"	"Advanced"	"Standard"	"Advanced"
ICV-G "Base load only" (BSL)	144–224 171 154 161 167 148 151 165	132–203 159 142 149 148 132 138 149	152–255 187 165 174 185 164 162 179	136–227 170 147 156 162 143 144 157
ICV-G "Frost day" (FRD)	154–300 225 167 189 233 171 166 186	143–270 203 154 172 211 153 152 169	161–325 243 178 202 250 186 177 199	144–288 216 159 180 222 162 157 176
ICV-G "No heating & cooling" (NHC)	153–282 210 165 182 224 167 164 183	142–255 192 152 167 202 150 150 166	160–303 226 176 195 238 181 175 196	144–270 203 157 174 211 158 155 173
ICV-D "Baseload only" (BSL)	104–183 136 113 122 134 113 112 125	103–176 137 110 120 130 106 109 120	113–215 156 126 138 154 130 125 141	106–202 154 117 131 145 119 116 129
ICV-D "Frost day" (FRD)	112–251 184 125 147 190 133 126 143	110–240 176 120 141 184 125 121 137	121–280 206 138 163 211 151 139 159	113–261 195 127 152 197 137 128 146
ICV-D "No heating & cooling" (NHC)	112–228 168 123 140 176 128 123 139	110–222 164 118 136 174 121 119 134	121–252 187 136 155 194 144 136 154	112–239 181 125 146 185 132 125 142

Table A5. Fuel economy figures of PAH considering different load cases and drive cycles. First line: Range of results for all 25 drive cycles. Second line: Values for ECE | EUDC | MVEG; Third line: Values for WLTC-Low | WLTC-Middle | WLTC-High | WLTC-Very high Values for parallel hybrids based on spark ignition (PAH-G) and diesel engines (PAH-D).

MJ $(100 \text{ km})^{-1}$	A-Segment		C-Seg	gment
Concept	"Standard"	"Advanced"	"Standard"	"Advanced"
PAH-G "Baseload only" (BSL)	90–177 105 129 119 90 96 116 125	65–152 83 108 99 65 73 94 103	102–195 114 139 130 102 107 129 140	72–165 90 115 106 72 84 105 113
PAH-G "Frost day" (FRD)	145–322 229 157 185 226 147 151 171	116–245 186 131 152 173 116 124 140	158–351 251 169 200 244 161 163 185	124–260 198 138 161 186 124 131 150
PAH-G "No heating & cooling" (NHC)	110–183 145 139 138 134 110 126 140	89–158 111 117 115 109 89 107 118	122–201 153 147 151 149 122 140 155	98–170 119 124 125 118 98 116 127
PAH-G "Summer day" (SUD)	120–214 174 145 152 155 120 130 147	91–159 116 118 118 115 91 108 119	133–222 188 154 169 169 133 147 163	98–171 122 123 125 119 98 116 128
PAH-D "Baseload only" (BSL)	75–139 78 97 90 75 77 93 100	55–126 59 87 76 55 62 79 86	83–154 87 108 100 83 91 104 112	63–136 65 91 82 63 69 86 93
PAH-D "Frost day" (FRD)	116–281 197 122 148 199 120 120 138	99–208 158 108 127 152 101 102 119	125–306 216 135 164 213 133 133 151	107–228 168 116 134 167 108 111 128
PAH-D "No heating & cooling" (NHC)	92–153 119 106 111 116 92 102 113	77–131 99 95 97 96 77 88 100	103–163 126 117 121 123 103 114 125	82–141 112 100 103 104 82 95 106
PAH-D "Summer day" (SUD)	99–176 137 111 121 131 99 106 120	79–137 103 96 99 101 79 90 101	112–190 148 122 132 142 112 119 133	83–143 101 100 104 105 83 95 107

$MJ (100 \text{ km})^{-1}$	A-Seg	gment	C-Segment		
Concept	"Standard"	"Advanced"	"Standard"	"Advanced"	
"Baseload only" (BSL)	41–74	31–58	47–81	35–65	
	44 51 48	32 39 37	50 57 54	37 44 41	
	43 41 48 53	31 31 37 41	50 47 55 60	36 35 42 47	
"Frost day" (FRD)	54–112	43–92	61–125	48–102	
	87 59 69	71 47 56	96 66 77	77 52 62	
	87 57 57 66	70 45 45 53	97 64 64 74	78 50 51 59	
"No heating & cooling" (NHC)	49–75	38–62	55–84	42–68	
	59 55 56	48 44 45	66 61 63	52 48 50	
	60 49 53 59	49 38 42 47	67 55 59 66	54 42 47 53	
"Summer day" (SUD)	52–84	39–64	59–95	42–68	
	67 57 60	50 44 46	75 63 68	53 48 50	
	68 52 56 62	51 39 43 48	76 59 62 70	54 42 47 53	

Table A6. Fuel economy figures of BEVs considering different load cases and drive cycles. First line: Range of results for all 25 drive cycles. Second line: Values for ECE | EUDC | MVEG; Third line: Values for WLTC-Low | WLTC-Middle | WLTC-High | WLTC-Very high.

Table A7. Fuel economy figures of an FCV considering different load cases and drive cycles. First line: Range of results for all 25 drive cycles. Second line: Values for ECE | EUDC | MVEG; Third line: Values for WLTC-Low | WLTC-Middle | WLTC-High | WLTC-Very high.

$MJ (100 \text{ km})^{-1}$	A-Seg	ment	C-Segment		
Concept	"Standard"	"Advanced"	"Standard"	"Advanced"	
"Base load only" (BSL)	69–124	55–101	84–147	66–115	
	79 88 85	63 70 67	93 106 101	71 83 79	
	77 69 81 90	59 55 64 73	89 84 99 106	66 66 75 83	
"Frost day" (FRD)	88–252	72–206	101–276	82–220	
	187 102 132	149 80 105	205 118 149	162 93 118	
	186 101 98 118	151 82 83 96	204 114 117 135	161 88 90 107	
"No heating & cooling" (NHC)	83–135	68–112	96–152	76–124	
	106 95 99	88 76 81	120 112 113	97 89 90	
	105 83 89 101	88 68 73 82	118 96 106 117	96 76 84 93	
"Summer day" (SUD)	92–170	71–133	106–192	83–141	
	132 100 113	102 78 88	151 120 131	109 93 99	
	133 96 100 112	102 75 78 88	148 110 116 128	108 83 87 99	

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