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Article

Energy Management in Hybrid Electric Vehicles: A Q-Learning Solution for Enhanced Drivability and Energy Efficiency

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Abstract: This study presents a reinforcement-learning-based approach for energy management in hybrid electric vehicles (HEVs). Traditional energy management methods often fall short in simultaneously optimizing fuel economy, passenger comfort, and engine efficiency under diverse driving conditions. To address this, we employed a Q-learning-based algorithm to optimize the activation and torque variation of the internal combustion engine (ICE). In addition, the algorithm underwent a rigorous parameter optimization process, ensuring its robustness and efficiency in varying driving scenarios. Following this, we proposed a comparative analysis of the algorithm's performance against a traditional offline control strategy, namely dynamic programming. The results in the testing phase performed over ARTEMIS driving cycles demonstrate that our approach not only maintains effective charge-sustaining operations but achieves an average 5% increase in fuel economy compared to the benchmark algorithm. Moreover, our method effectively manages ICE activations, maintaining them at less than two per minute.

Keywords: hybrid electric vehicles (HEVs); drivability; fuel economy; energy management; reinforcement learning (RL)



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1. Introduction

The extensive use of fossil fuel-powered vehicles is widely acknowledged as one of the major contributors to climate change, air, and noise pollution. Governments in various states have announced plans to reduce or even eliminate the sale of conventional vehicles, recognizing the need to address these environmental challenges. Strategies such as energy diversification, fuel decarbonization, and the adoption of electrified solutions are being implemented to tackle these pressing issues. To actively contribute to this evolving scenario, diverse powertrain technologies and alternative fuels can be employed, each with its own advantages and disadvantages. As an example, hydrogen-based solutions face challenges due to the lack of a widespread infrastructure, making them unsuitable for short-term implementation. Similar considerations, along with the imperative to decarbonize the energy production system, should also be taken into account when discussing the adoption of battery-powered vehicles.

In this context, a bridge solution may be represented by hybrid electric vehicles (HEVs). According to several statistical analyses available online, the hybrid market is expected to grow by 20% over the next five years, with the plug-in segment leading the way [1,2]. From a technical point of view, hybrid electric vehicles combine the main advantages of conventional and fully electric vehicles; however, owing to their complex nature, they require sophisticated control logic to obtain a proper energy split among the on-board energy sources, making them widely investigated in the literature. They can be classified according to different classification methods depending on whether they can be recharged by an external source, i.e., PHEVs, or not, i.e., HEVs or whether the traction

mechanical power can be provided by the electric motor only, i.e., series configuration, by the electric motor and the engine, i.e., parallel configuration, or complex when either these two configurations are enabled [3,4]. Focusing on the parallel one, in turn, it can be classified according to the position of the electric motor, i.e., P0 if it is connected through a belt to the engine, P1 if directly connected to the engine crankshaft, P2 if in between the engine and the transmission, P3 if post-transmission and P4 if on the opposite axle of the engine. Four operating modes are allowed where in turn the engine (pure thermal) or electric motor (pure electric) provides traction alone, or simultaneously (power-split) or the engine provides traction while recharging the battery (battery charging). Depending on the final application considered (off-line or on-line), several control logics [4–6] can be adopted including rule-based [7–12], optimization-based [13–19], data-driven [20–32] and reinforcement learning (RL) [33–44] among the main ones. Rule-based controllers require a substantial calibration effort and they fail to achieve good performance when applied to a driving scenario other than the calibration one. In contrast, optimization-based approaches, such as dynamic programming, not only entail significant computational effort but also rely on prior knowledge of the driving cycle, making them unsuitable for real-time applications. In the classical approaches, a minimization or maximization function is usually defined to enhance, as an example, fuel economy, while ensuring charge-sustaining operation, or a weighted average between carbon dioxide and pollutant emissions [7–47]. However, in this field, a real-time algorithm capable of working in diverse driving scenarios and capable of complying with one or a combination of these goals is still a debated topic especially when customized controllers need to be developed. Reinforcement-learning-based methods, in the last few years, established themselves as a good candidate solution to handle these complex and non-linear control problems. Indeed, the RL agent can be used in a real-time application, avoiding the computational burden typical of optimization-based techniques and the degradation of performance of rule-based solutions when applied to driving scenarios different from the calibration ones [41].

1.1. Related Works

In the domain of HEV energy management, RL holds promise for efficiently distributing power between onboard energy sources to enhance fuel economy while adhering to vehicular component and battery SOC constraints [33–44,47]. RL algorithms can be broadly classified into two categories: value-based and policy-based methods. Value-based algorithms exploit learned knowledge to make decisions for a given state. On the other hand, policy-based methods aim to directly model the policy function associated with state–action pairs [48–50]. State-of-the-art RL algorithms exhibit various degrees of complexity and computational effort. Notable examples include Q-learning, deep Q-learning, double Q-learning, and actor–critic. By continually interacting with the environment, the Q-learning agent learns and refines its control policy, leveraging the experience gained through exploration-exploitation law. In deep Q-learning, a neural network approximates action Q-values for each state, but caution is needed to prevent over-estimations. Double Q-learning addresses this concern by employing two neural networks, the online and target networks, to separately handle action selection and value estimation [42]. Meanwhile, actor–critic implementations utilize two neural networks: one for policy-based action selection (actor) and another for evaluating action outcomes and estimating value functions (critic) [40]. For instance, Xu et al. [43] employ Q-learning to achieve real-time control, striking a balance between fuel economy and charge sustainability. Chen et al. [44] proposed an energy management control based on model predictive control coupled with double Q-learning to improve the fuel economy and manage the charge-sustaining phase of a power-split PHEV ruling out comfort and drivability requirements. Similar reward considerations are shown in [47] for a deep reinforcement-learning-based energy management with an AMSTGrad optimization method and benchmarked with classical dynamic programming. Han et al. [42] propose a double-deep Q-learning algorithm, achieving remarkable improvements in fuel economy while maintaining battery SOC close to a target

value. Their approach demonstrates about 7% enhancement over conventional deep Q-learning and nearly 93% of dynamic programming's performance. Despite the multitude of examples, the current literature tends to overlook the integration of drivability and ride comfort requirements in HEV energy management, especially within the context of RL techniques. Even when multiple deep reinforcement learning algorithms are compared, the focus remains predominantly on well-established metrics such as fuel consumption, battery health degradation, and charge-sustaining SOC [39–43]. The broader considerations of ride quality and comfort requirements often remain unexplored.

1.2. Contribution

In light of the aforementioned literature gaps that predominantly focus on established metrics such as fuel consumption and battery health degradation, in this work, we introduce passenger comfort and ride quality considerations in the design of an RL-based solution for the HEV energy management control problem. To enhance the driving experience, the frequency of ICE de/activations is minimized, while engine torque variation is constrained to a range of 0–80 Nm to ensure smoother engine operation. These parameters are grounded in engineering principles and are designed to simulate the physical constraints inherent to a real-world ICE. The chosen RL algorithm, Q-learning, systematically refines its decision-making process based on historical experiences, gradually improving real-time decision-making. To the best of the authors' knowledge, no existing examples in the literature showcase the integration of comfort and ride quality considerations within an RL-based energy management control problem. While the recent literature has increasingly moved toward the deployment of sophisticated RL algorithms, often at the expense of an in-depth understanding of the complex physics of the problem domain, our approach takes a different tack. Before adopting more complex methods, we opted to rigorously evaluate the effectiveness of Q-learning, a well-established and state-of-the-art RL technique. This decision was guided by our intent to discern whether a well-understood algorithm could offer a robust solution to the multi-objective optimization problem at hand. In doing so, we aim to establish a meaningful baseline against which to compare the potential benefits and drawbacks of more complex RL strategies, thereby ensuring that any shift toward greater algorithmic complexity is both warranted and advantageous. The key advantages of the proposed approach lie in its ability to adapt to various driving scenarios and account for multiple factors affecting energy consumption, such as driving style, road gradients, engine operation, performance, drivability, and battery state of charge. Considering these factors, the algorithm can dynamically adjust powertrain operation and energy allocation strategies to balance fuel economy, efficient engine operation, passenger comfort, and ride quality. First, the system dynamics of the HEV powertrain are modelled according to a road load approach. To evaluate the effectiveness of the proposed method, extensive simulations are conducted on unknown driving scenarios. Comparative analyses are performed against a conventional offline control strategy, showcasing the tabular Q-learning algorithm's potential in fuel efficiency and overall system performance. Four perspectives are contributed to the related literature.

1. Integration of comfort and ride quality indicators, such as ICE de/activation frequency and torque rate variation constraints, into the energy management control problem using an off-policy RL approach.
2. Testing the approach in diverse driving scenarios to validate its applicability and reliability.
3. Comparison against a benchmark solution to demonstrate the proposed approach's performance in fuel and energy efficiency, as well as overall system performance.
4. Development of a concise, real-time map for use in automotive control units or similar decision-making systems across different domains.

The rest of this paper is organized as follows: in Sections 2 and 3, we present the vehicle modelling approach and the problem formulation. In Section 4, we present and

discuss the simulation results. Finally, in Section 5, we draw the main conclusions and highlight potential avenues for future research.

2. Vehicle Model

A Jeep Renegade 4xe represented as a parallel P4 architecture, whose scheme is reported in Figure 1, was considered for the purpose of this study [19]. Specifically, the internal combustion engine (ICE) is responsible for powering the front axle, while the electric motor (EM or MGP4) drives the rear axle and is directly connected to the high-voltage battery pack. The main vehicle specifications, obtained by secondary data available online [19], are listed in Table 1. The model and algorithm were developed and implemented within the MATLAB[®] simulation environment [51].

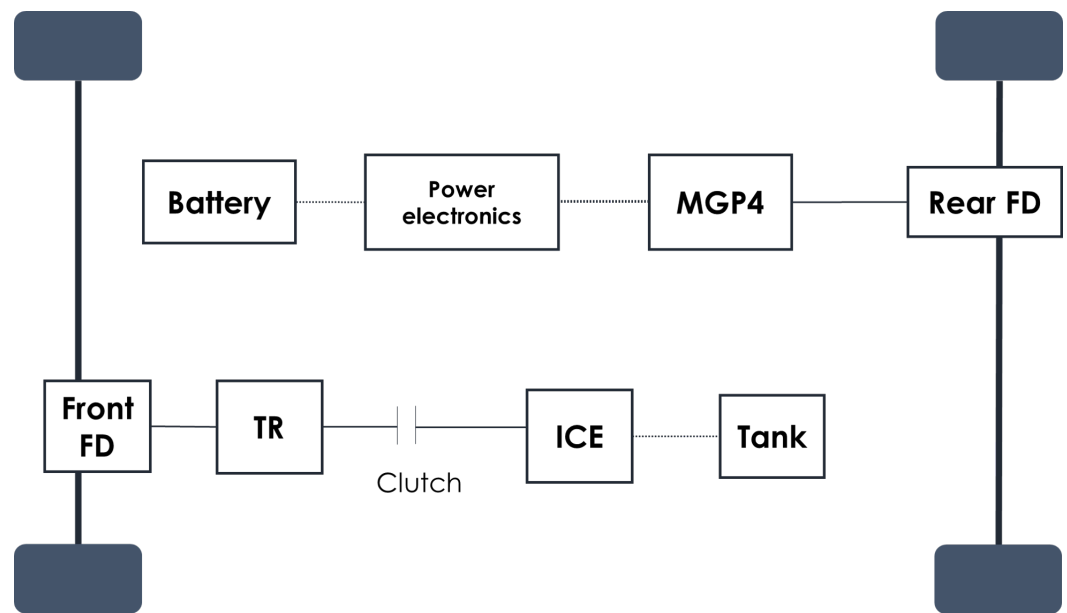


Figure 1. Scheme of the considered electrified architecture.

Table 1. Vehicle specifications.

Component	Parameter	Value
Vehicle	Mass, kg	1850
	RL_a , N	125.22
	RL_b , $\frac{N}{(m \cdot s)}$	1.95
	RL_c , $\frac{N}{(m \cdot s^2)}$	0.59
	Tyre radius, m	0.29
Engine	Displacement, l	1.4
	Rated Power, kW	133
	Maximum torque, Nm	270
EM	Rated Power, kW	44
	Maximum torque, Nm	250
Battery	Type	NMC
	Nominal capacity, Ah	28.4
	Nominal voltage, V	400

The HEV powertrain was modelled according to a road load approach as follows:

$$P_{dem} = (ma + 0.5\rho c_d A_f v^2 + mg\epsilon_r)v \quad (1)$$

where m , ρ , c_d and A_f refer to the vehicle mass, air density, drag coefficient and the vehicle frontal area, respectively. The main components such as the electric machine and engine were modelled using quasi-static look-up tables. The torque wheel T_w was computed as a function of the engine torque (T_{eng} or T_{ICE}) and the electric motor torque (T_{EM}) considering the driveline.

$$T_w = T_{eng} \tau_g(n_{gear}) \tau_f \eta_g \eta_f + T_{EM} \tau_r \eta_r^{sign(T_{EM})} \quad (2)$$

where the subscripts g , f and r refer to the gearbox, the front and rear axle differential efficiencies (η) or transmission ratios (τ), depending on the case. The gear shifting schedule was determined using a rule-based strategy tied to the road speed, aiming to enhance the vehicle's performance, approach real-time vehicle usage, and meet passenger comfort requirements [19]. The battery power (P_{batt}) was in turn computed considering the electric motor power (P_{EM}) and the overall losses of the electric motor ($P_{EM,loss}$) along with the power related to the auxiliaries (P_{aux}).

$$P_{batt} = P_{EM} + P_{EM,loss} + P_{aux} \quad (3)$$

The battery state of charge (SOC) dynamics was evaluated by considering an equivalent open circuit model that consists of an ideal open circuit voltage source in series with an equivalent resistance modelled as in Equation (4):

$$SOC = \frac{V_{oc} - \sqrt{V_{oc}^2 - 4R_{eq}P_{batt}}}{2R_{eq}C_{batt}} \quad (4)$$

V_{oc} , R_{eq} , and C_{batt} represent the open circuit voltage, the internal resistance, and the battery capacity, respectively.

3. Problem Formulation

The energy management control problem in hybrid electric vehicles can be framed as a constrained optimization problem over a finite time horizon [3,4]. The optimal control theory provides various approaches to solve this problem by defining a control strategy for a given system that meets a specific optimality criterion. In the problem under analysis, we employed two distinct algorithms: a global optimization algorithm and a reinforcement-learning-based one. The control strategies selected were optimized to ensure the maintenance of the battery SOC within the 18% to 22% range during charge-sustaining mode, owing to the capacity of the PHEV's battery pack considered for the purpose of this study [19]. In Figure 2, the controller design and its operational scheme are summarized.

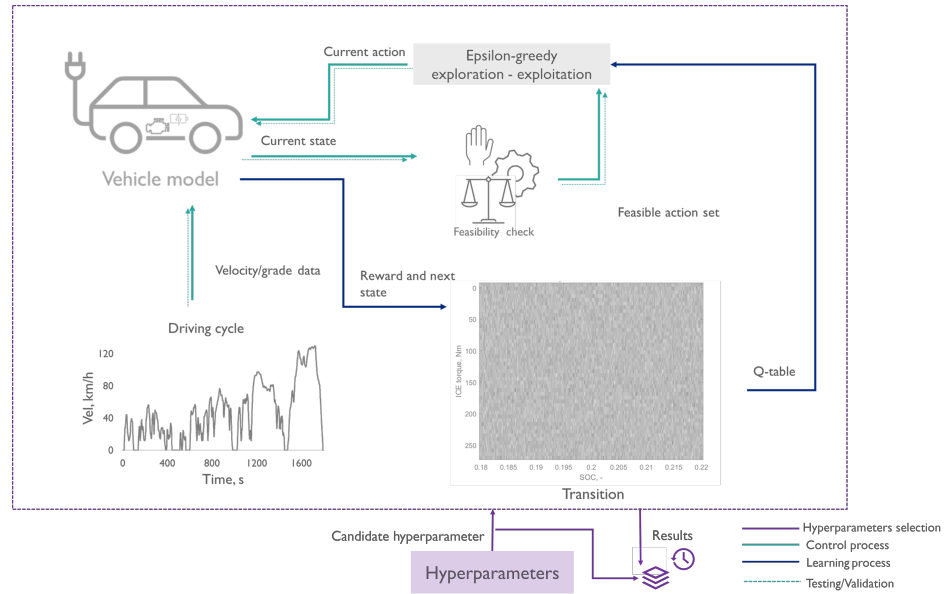


Figure 2. Q-learning design scheme.

3.1. Control Problem

The control system considered in the present research work takes the form:

$$\dot{x} = f(t, x(t), u(t)), \quad x(t_0) = x_0 \quad (5)$$

where the state vector is $x(t) \in X \subset \mathbb{R}^n$, i.e., $x(t)$ has to satisfy a set of inequality constraints $N(x(t), t) \leq 0$; $u(t) \in U \subset \mathbb{R}^m$ is the control vector and $t \in \mathbb{R}^n$ is the time with t_0 and x_0 representing the initial conditions; in this work, we assumed that the control set is a closed subset of \mathbb{R}^m that varies with time. The objective is to find the optimal control law that minimizes a cost functional of the form [52]:

$$J(t_0, x_0, t_f, u) := \int_{t_0}^{t_f} L(t, x(t), u(t))dt + K(t_f, x_f) \quad (6)$$

where t_f and $x_f := x(t_f)$ are the terminal time and state, L is the running cost whose domain is $\mathbb{R} \times X \times U \rightarrow \mathbb{R}$ and K is the terminal cost whose domain is $\mathbb{R} \times X \rightarrow \mathbb{R}$. In the context of HEVs, the running cost is usually related to fuel consumption whereas the terminal constraint is designed to account for the charge sustainability requirement. The minimization of J is typically subject to multiple constraints, usually associated with physical limitations of powertrain components, the energy stored in the battery, and requirements related to charge sustainability. Specifically, the charge-sustaining constraint ensures that the vehicle keeps its electrical charge without an external source throughout a given driving mission

$$x(t_f) = x(t_0), \quad (7)$$

typically with a certain tolerance to account for practical considerations and to simply maintain energy within predefined boundaries [4]:

$$K(t_f, x_f) = \phi[x(t_f) - x(t_0)]. \quad (8)$$

In addition, usually, the battery SOC is bound within a certain range to avoid premature ageing phenomena. To include drivability and ride quality requirements, we added a component to the running cost representative of the frequency of ICE de/activations.

3.2. Benchmark Algorithm

We selected dynamic programming (DP), a numerical method for solving multistage decision-making problems, to solve this constrained finite-horizon control problem and we used it as a benchmark against which to compare the performance of the proposed algorithm. Given that DP is a well-established approach commonly employed in HEV energy management control problems, we have chosen to omit a formal definition within this study, reporting here just a summary of the algorithm itself (Algorithm 1). We direct interested readers to refer to established sources for a comprehensive understanding [4,45,52–55]. We assessed the performance of the DP algorithm on different objective functions, namely:

1. A classical approach where fuel economy and charge sustainability are considered;
2. A trade-off between fuel economy and drivability/comfort requirements ensuring charge sustaining operation [19].

The primary aim was to formulate a control problem that closely emulates real-world driving priorities, thereby creating a benchmark akin to a high-fidelity scenario.

Algorithm 1 Dynamic programming with terminal constraint

```

1: Backward Phase:
2: Initialize  $V(t_f, x)$  for all states  $x$  at the final time step  $t_f$ 
3: for  $t \leftarrow t_f - 1$  downto 1 do
4:   for each state  $x$  at time  $t$  do
5:     Consider all possible control  $u$  in state  $x$  at time  $t$ 
6:     Calculate the expected value  $V(t, x, u)$  associated with each action
7:     Apply constraints to eliminate infeasible actions
8:     Update the value function  $V(t, x)$  for state  $x$  at time  $t$  based on the calculated values
9:   end for
10: end for
11: Forward Phase:
12: Initialize the optimal policy  $\pi(t, x)$  for all states  $x$  and time steps  $t$ 
13: for  $t \leftarrow 1$  to  $t_f - 1$  do
14:   for each state  $x$  at time  $t$  do
15:     Choose the control  $u^*$  that maximizes  $V(t, x, u)$ 
16:     Set the policy  $\pi(t, x) = u^*$ 
17:   end for
18: end for
19: Output: Optimal value function  $V(t, x)$  and policy  $\pi(t, x)$  for all time steps  $t$  and states  $x$ 

```

3.3. Proposed Solution

Q-learning is said to be an off-policy temporal difference control algorithm. An off-policy method decouples the learning policy from the policy being evaluated, allowing the agent to learn from experiences generated by following a different exploratory policy. This allows the agent to explore the environment more extensively early in the training phase and gradually move towards exploitation as it accumulates knowledge according to an ϵ -greedy law [48], which addresses the trade-off between exploration and exploitation. In the present work, the ϵ -greedy law assumes the form of an exponential decay function.

$$Q(x_k, u_k) \leftarrow Q(x_k, u_k) + \alpha \left[r_{k+1} + \gamma \max_{u'} Q(x_{k+1}, u') - Q(x_k, u_k) \right] \quad (9)$$

where $Q(x_k, u_k)$ represents the Q-value of state–action pair (x_k, u_k) , the update rule adjusts this value based on the immediate reward r_{k+1} , the learning rate α , and the discounted

future reward $\gamma \max_{u'} Q(x_{k+1}, u')$, thereby integrating current experience to refine future action-value estimations.

On-policy methods, on the other hand, update the policy based on actions taken during learning, which means that the agent's policy converges with the observed behaviour during training. Specifically, the Q-value is updated using the action actually taken in the next state, $Q(x_{k+1}, u_{k+1})$, reflecting a learning approach that assesses and improves upon the policy it employs to make decisions.

$$Q(x_k, u_k) \leftarrow Q(x_k, u_k) + \alpha [r_{k+1} + \gamma Q(x_{k+1}, u_{k+1}) - Q(x_k, u_k)] \quad (10)$$

The rewards an agent receives depend on the control actions and are designed in such a way to be representative of the contribution of each control action to the ultimate goal. In the Q-learning representation, the value function transition, which represents the updated value of the Q-table for a state–action pair resulting from each reward, is stored in a table. By extrapolating the actions corresponding to the highest values for each combination of the state variables, it is possible to create a lookup table of rules for real-time use. The Q-table is updated by adding the learning rate (α) multiplied by the temporal difference error, which is the difference between the current Q-value and the sum of the immediate stage cost and the discounted maximum Q-value of the next state, with the discount factor (γ) as reported in Equation (9). This process enables the agent to iteratively update the Q-values based on observed rewards, transitions, and potential future rewards, gradually improving its policy. Algorithm 2 shows the main algorithm structure.

Algorithm 2 Tabular Q-learning

- 1: Initialize the Q-values for all state–action pairs in a table form
 - 2: Define the set of allowable actions $u(x)$ for each state x
 - 3: Initialize the current state s and choose an initial action u using an exploration strategy (e.g., epsilon-greedy)
 - 4: **for** $N_{episodes}$ **do**
 - 5: Take action u , observe the next state x' and receive a reward r
 - 6: Update the Q_{value} for the current state–action pair using the temporal difference learning rule
 - 7: Choose the next action u' using a policy derived from the Q_{value} and the allowable actions for state x'
 - 8: Set $x = x'$ and $u = u'$
 - 9: **end for**
 - 10: Use the trained Q_{value} to make decisions in the environment
-

Simulation Setup and Q-Learning Based Controller Design

The ICE torque functions as the decision variable u . The state vector x , on the other hand, incorporates the battery SOC, the power required at the wheels, and the ICE torque. Including ICE torque in the state vector is essential for continuously monitoring and regulating its rate of change. This ensures the consistent and gradual modulation of the controlled torque over time and therefore the comfort of the ride. The reward was designed to include three main components: fuel consumption m_f , the frequency of ICE de/activations ($x_3 < 0 \wedge u > 0$), and battery SOC charge sustainability ($x_{1,ref} - x_1$).

$$r_t = c_1 - \left[c_2 \cdot m_f + c_3 \cdot |x_{1,ref} - x_1| + c_4 \cdot (x_3 < 0 \wedge u > 0) \right] \quad (11)$$

The variables x_1 and x_3 represent the first and third state variables, respectively. The weights of each term of the reward function (c_2, c_3, c_4) were properly adjusted to achieve the best compromise between fuel economy, charge-sustainability, and frequency of ICE de/activations. c_1 is a non-negative constant introduced to limit numerical problems during

the learning process. In addition, local constraints were imposed on state, control variables, and all the intermediate variables to compute them so as to guarantee the functioning of the vehicle's main components:

$$SOC_{min} \leq SOC(t) \leq SOC_{max} \quad (12a)$$

$$P_{batt,min} \leq P_{batt}(t) \leq P_{batt,max} \quad (12b)$$

$$T_{v,min} \leq T_v(t) \leq T_{v,max} \quad (12c)$$

$$\omega_{v,min} \leq \omega_v(t) \leq \omega_{v,max}, v = ICE, EM \quad (12d)$$

Table 2 summarizes the parameters and configuration setup of the proposed algorithm.

Table 2. Experiment configuration and parameters for tabular Q-learning.

Parameter	Value
Learning Rate α	0.9
Discount Factor γ	0.99
ϵ greedy law	Exponential decay
Action(s)	$\{T_{ICE}\}$
State(s)	$\{SOC, P_w, T_{ICE}\}$
Reward Function	$c_1 - [c_2 \cdot m_f + c_3 \cdot x_{1,ref} - x_1 + c_4 \cdot (x_3 < 0 \wedge u > 0)]$

The Q-table was initialized as a three-dimensional array where each element was sampled independently from a normal distribution, characterized by a mean of k_1 and a standard deviation of k_2 , tuned offline to achieve the desired performance.

The pure electric operating condition was modelled by simulating a fictitious scenario where the internal combustion engine torque was set to a negative value. Consequently, when the controller set $T_{ICE} = -z$, it indicates the pure electric mode. During acceleration conditions, a maximum torque variation of 80 Nm within the selected 1 s sample time was permitted, while during braking conditions, a maximum variation of -100 Nm was allowed, so as to enforce the ride quality requirements.

From an algorithmic point of view, the termination condition was established based on a predetermined number of episodes, whereas the early stopping criteria focused on the evaluation of the cumulative reward and on the value of the cumulative discounted return. As a remark, the cumulative reward represents the total sum of the rewards obtained by the agent during the entire learning process without applying any discount.

$$R = \sum_{t=0}^T r_t \quad (13)$$

By measuring the cumulative reward, it is possible to evaluate the overall performance and see if it improves over time. On the other hand, discounted cumulative reward calculates the sum of discounted rewards over time, using a discount factor, represented by gamma.

$$R_\gamma = \sum_{t=0}^T \gamma^t r_t \quad (14)$$

The discount factor reduces the importance of future rewards compared to immediate ones. For this reason, although it was evaluated as a criterion for assessing the performance of the algorithm and considering early termination, it was not regarded as the primary early termination criterion.

Furthermore, a pure exploitation validation was conducted every 500 episodes to assess the agent's overall performance and evaluate the learning phase, and the Q-table was saved for testing purposes. The overall algorithmic system design scheme is depicted in Figure 2.

4. Results

4.1. Evaluation Metrics

From a physical point of view, the performance evaluation encompassed several metrics including the cumulative fuel consumption over the driving mission, the frequency of ICE de/activations, and the final state of charge (SOC) of the battery. Specifically, the fuel consumption per unit of distance travelled (L/100km) was selected as the energy efficiency index; the frequency of ICE activations, measured in occurrences per minute (1/min), was selected as the passengers' comfort index; the final SOC (SOC_f) was selected as the charge-sustaining index.

4.2. DP Results

The main results for the WLTP driving cycle, summarized in Table 3, are presented considering the aforementioned metrics. As outlined in Section 3.2, the algorithm performance was evaluated considering different objective functions accounting for:

1. Fuel economy and charge sustainability (I);
2. Trade-off between fuel-economy, charge sustainability and drivability (II) [19];
3. Same reward function used for the Q-learning learning algorithm (III) (Please refer to Equation (11)).

Complementing this analysis, Figure 3 depicts the SOC trends, showcasing the outcomes of employing different objective functions.

Table 3. Performance results for DP algorithm on the WLTP driving cycle.

Label ¹	FC ² L/100 km	f_{ICE} ² 1/min	SOC_f -	FC _{corr} ^{2,3} L/100 km
I	6.69	2.1	0.201	6.71
II	7.08	0.13	0.203	7.18
III	7.6	0.07	0.203	7.74

¹ It indicates a specific objective function; ² FC = Fuel consumption; f_{ICE} = Frequency of ICE activations; FC_{corr} = Corrected fuel consumption. ³ Correction of fuel consumption to account for SOC variation.

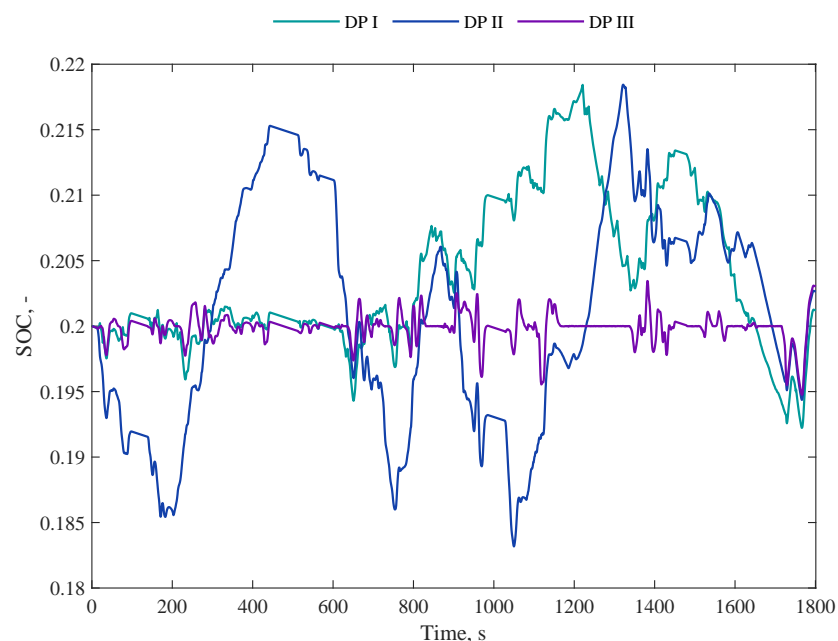


Figure 3. Battery state of charge (SOC) trends for dynamic programming (DP) on WLTP driving cycle, highlighting the impact of three different objective functions.

4.3. Comparison Assumptions

To establish a mathematically consistent comparison between two algorithms, they should attempt to solve the same mathematical problem, which in this case includes the same vehicle model, the same objective function, and the same constraints. The off-policy method should converge to the benchmark algorithm we chose, dynamic programming, over an infinite time horizon. Once the two algorithms achieve comparable results in terms of cumulative cost function and cumulative reward function, the comparison should be consistent from a physical point of view as well. However, in practical scenarios, particularly when addressing a multi-objective control problem, identifying a feasible objective function that yields the desired outcomes might be challenging. This is due in part to the fact that the benchmark algorithm allows for the enforcement of a final state, whereas achieving this outcome with the off-policy approach is not straightforward. Consequently, we opted to compare the results obtained from both reinforcement learning (RL) and dynamic programming (DP), utilizing two different objective functions, with a specific emphasis on physics and set goals. Specifically, as shown in the reward function in Table 2, the RL agent faced a penalty based on the SOC value compared to the reference one, a penalty every time it starts the engine, and a term related to fuel consumption throughout the driving mission. On the dynamic programming side, the cost function we selected resulting from the best trade-off among the defined objectives, includes a penalty for the frequency of ICE de/activations, a contribution term for consumption, and a final state constraint [19].

4.4. Correction of Fuel Consumption to Account for SOC Variation with Respect to the Target Value

In practical implementations, when the final SOC does not reach the target value, we corrected the actual value of fuel consumption by accounting for the net amount of energy variation in the battery, as carried out in [4].

$$\dot{m}_{f,corr} = \dot{m}_f + \theta \Delta SOC \quad (15)$$

where θ translates the amount of energy used in the battery into an equivalent fuel consumption considering the ICE efficiency η_{ICE} and the fuel lower heating value $H_{f,LHV}$.

$$\theta = \frac{P_{batt}}{\eta_{ICE} \cdot H_{f,LHV}} \quad (16)$$

4.5. Q-Learning Results and Discussion

The agent was trained and validated on the worldwide harmonised light vehicle test procedure (WLTP) driving cycle, whereas the testing was performed on the Artemis cycles, including urban (AUDC), rural (ARDC), and motorway (AMDC) segments. The Artemis driving cycles show higher average, and max speeds, and faster acceleration compared to the WLTP cycle. These cycles are designed to adapt to various vehicle types and sizes, incorporating both transient and steady-state driving conditions. The goal is to prove the robustness of the proposed algorithm when applied to driving cycles different from the training one. The performance of the algorithm was assessed considering the cumulative reward, depicted in Figure 4. As observed, despite some fluctuations in the trend caused by the absence of regularization techniques, the algorithm exhibits convergence at approximately episode 1500. The figure showcases four stars representing validation episodes focused on pure exploitation, which are conducted every 500 episodes. Specifically, Q_A refers to episode 1000, Q_B to episode 1500, Q_C to episode 2000, and Q_D to episode 2500. On the other hand, the remaining points correspond to the epsilon-greedy approach, where the exploration percentage exponentially decreases during the training phase. During episodes 1 to 850, there is an empty block indicating that the agent was unable to reach the end of the episode.

The observed discrepancy in cumulative rewards between episode 2500 and episode 1500 provides evidence of a potential local minimum, suggesting a limitation in agent

performance. While alternative techniques or strategies could have been explored to mitigate this issue, it is worth noting that both outcomes were on the descending part of the exploration-exploitation law curve, with an ϵ lower than 0.2. Therefore, the current configuration was retained.

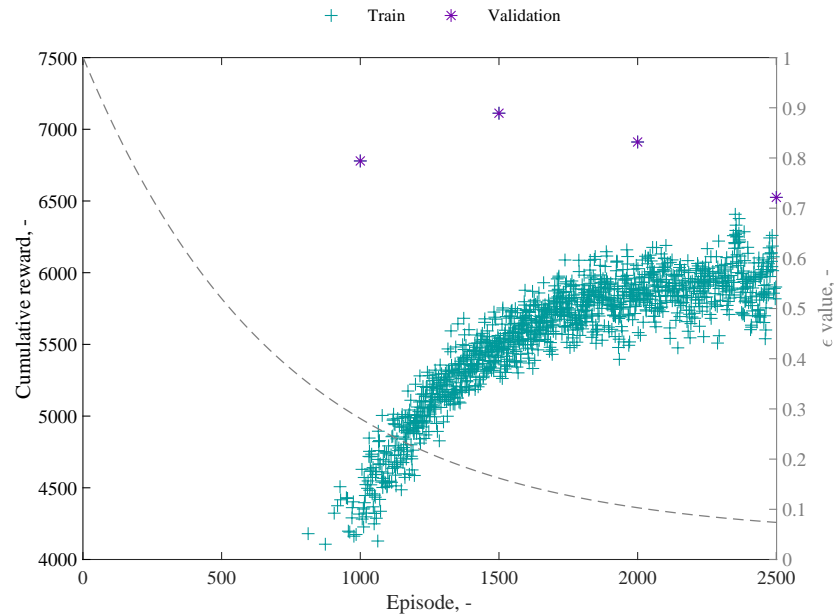


Figure 4. Evolution of cumulative reward over episodes with validation and epsilon-greedy approaches.

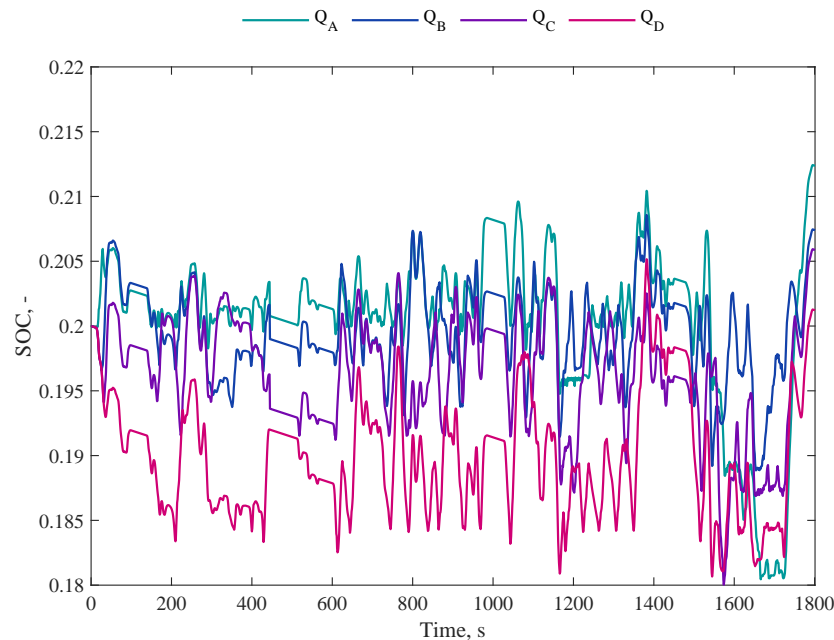


Figure 5. Trends of battery SOC during training with intermittent exploitation introduced every 500 episodes for WLTP driving cycle.

The main training, validation, and testing results are summarized in Figure 5 and Tables 4–6, respectively. The labels indicate the different Q-tables obtained through the pure exploitation episodes. The average fuel consumption achieved during the training and validation processes is approximately 7.58 L/100 km, ranging from 7.62 L/100 km in episode 1000 to 7.53 L/100 km in episode 2500. The average frequency of ICE de/activations

is approximately 1.15 1/min, with variations from 1.63 1/min in episode 1000 to 0.8 1/min in episode 2500. On average we obtain a final state of charge (SOC_f) of approximately 0.207, ranging from 0.212 in episode 1000 to 0.201 in episode 2500.

Table 4. Performance results for training and validation on the WLTP driving cycle.

Q _{val} ¹	Episode	FC ² L/100 km	f _{ICE} ² 1/min	SOC _f	FC _{corr} ^{2,3} L/100 km
Q _A	1000	7.62	1.63	0.212	9.89
Q _B	1500	7.59	1	0.207	8.39
Q _C	2000	7.56	1.17	0.206	8.07
Q _D	2500	7.53	0.8	0.201	7.55

¹ It indicates a specific pure-exploitation validation episode; ² FC = Fuel consumption; f_{ICE} = Frequency of ICE activations; FC_{corr} = Corrected fuel consumption. ³ Correction of fuel consumption to account for SOC variation.

To enhance result comprehension, Table 5 provides a comprehensive summary of performance in relation to the DP algorithm with different objective functions. Among the analyzed results from dynamic programming, DP_{II} stands out as the one that effectively balances fuel consumption, charge sustainability, and drivability. On average, the different episodes of pure exploitation regarding fuel consumption exhibit a mean deviation below 7%, whereas in terms of engine activations, on average they occur approximately 9 times as frequently. On the final SOC side, the comparison was not performed because starting from Q_B, there is a percentage deviation of 3.5% from the target, which we considered within acceptable tolerance ranges.

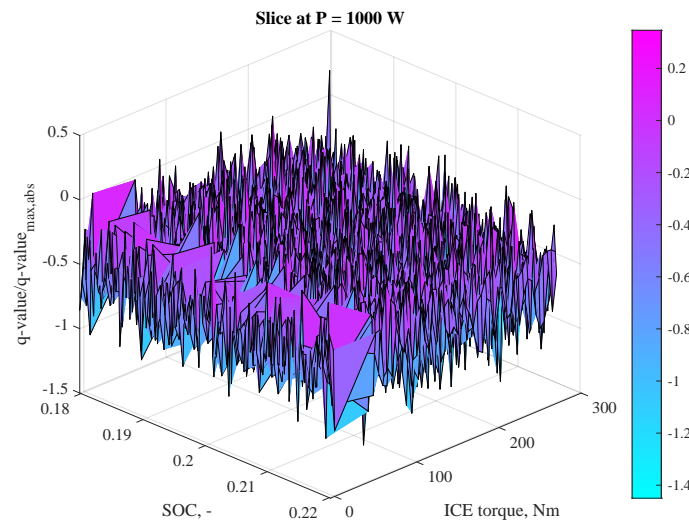
Table 5. Comparative performance analysis during the WLTP validation phase for the proposed algorithm and DP.

Q _{val} ¹	Fuel Consumption % Difference		
	w.r.t. DP _I	DP _{II}	w.r.t. DP _{III}
Q _A	+13.9	+7.6	+0.2
Q _B	+13.45	+7.2	−0.13
Q _C	+13	+6.78	−0.53
Q _D	+12.56	+6.35	−0.92
Q _{val}	Corrected fuel consumption % difference		
	w.r.t. DP _I	w.r.t. DP _{II}	w.r.t. DP _{III}
Q _A	+46	+37.7	+27.8
Q _B	+25	+16.85	+8.4
Q _C	+20.27	+12.39	+4.26
Q _D	+12.52	+5.15	−2.45
Q _{val}	Frequency of ICE de/activations compared to DP		
	w.r.t. DP _I	w.r.t. DP _{II}	w.r.t. DP _{III}
Q _A	−0.47	+1.5	+1.56
Q _B	−1.1	+0.87	+0.93
Q _C	−0.93	+1.04	+1.1
Q _D	−1.3	+0.67	+0.73

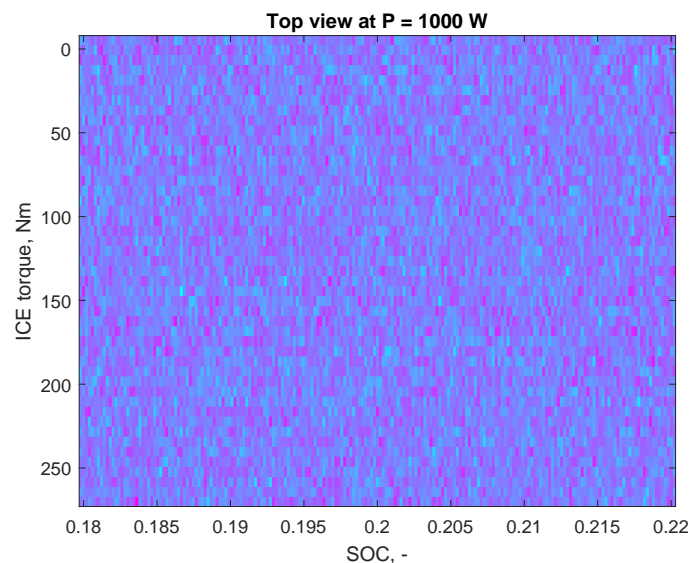
¹ It indicates a specific pure-exploitation validation episode; ² with respect to.

The Q-table was initialized as a three-dimensional array and each element was independently sampled from a normal distribution, characterized by a certain mean and

standard deviation. For the sake of completeness, we reported in Figure 6 a sliced view at a specific wheel power request for the Q_B table to give the reader a visual representation of the Q -table. This includes a 3D visualization in Figure 6(a) showcasing the distinct shape of the Q -table in a particular section, as well as a 2D top-view representation in Figure 6(b) to provide an overview of its contents and stored values.



(a) 3D Section of the Q_B Table at a specific wheel power request, illustrating the structure and value distribution.



(b) 2D Top-View of the same Q_B Table section, showing the overview of data distribution.

Figure 6. Visual representations of the Q_B Table in both 3D and 2D views at a specific wheel power request.

For the testing phase on the three Artemis driving cycles, we selected the two Q -tables that lead to the highest and lowest cumulative reward, namely Q_B and Q_D . They both achieve a final SOC within the feasible range of 0.18–0.22, with Q_B showing higher proximity to the target value. However, Q_B exhibits higher fuel consumption and frequency of ICE activations compared to Q_D .

Specifically, for the urban driving cycle (AUDC), Q_B consumes 5.77 L/100 km, approximately 16.33% higher than Q_D 's fuel consumption of 4.96 L/100 km. Additionally, Q_B

has a higher frequency of ICE activations of 0.66 1/min, representing a 36.81% increase compared to Q_D 's frequency of 0.483 1/min.

For the rural driving cycle (ARDC) and the motorway one (AMDC), Q_B shows an increase in fuel consumption of approximately 5.6% and 4.3% respectively, compared to the Q_D . Additionally, Q_B exhibits higher frequencies of ICE de/activations, with a 40% increase for ARDC and an 85% increase for AMDC.

Table 6. Performance results: training on the WLTP driving cycle and testing on an unknown driving cycle.

Q_{val} ¹	Cycle	FC ² L/100 km	f_{ICE} ² 1/min	SOC _f	FC _{corr} ^{2,3} L/100 km
-	-	-	-	-	-
Q_B	AUDC	5.77	0.66	0.2	5.77
Q_B	ARDC	6.74	1.72	0.2	6.74
Q_B	AMDC	10.87	1.24	0.202	10.91
Q_D	AUDC	4.96	0.483	0.187	16.26
Q_D	ARDC	6.38	1.22	0.192	7.75
Q_D	AMDC	10.42	0.67	0.192	11.15

¹ It indicates a specific pure-exploitation validation episode; ² FC = Fuel consumption; f_{ICE} = Frequency of ICE activations; FC_{corr} = Corrected fuel consumption. ³ Correction of fuel consumption to account for SOC variation.

Adopting a conservative approach for the final comparison, the results of Artemis cycles of Q_B were compared to those of DP_{II} , which offers the best trade-off among fuel consumption, the frequency of ICE de/activations, and charge sustainability (Tables 7 and 8). On the fuel economy side, the proposed algorithm obtains an average increase of around 5%, whereas on the frequency of ICE activations side, we have an average frequency of around 12 times higher. The best performances are observed for the AUDC cycle, and the worst for the AMDC cycle. Figure 7 shows the results in terms of SOC for both DP_{II} and Q_B for AUDC (top), ARDC (middle) and AMDC (bottom) cycles. Similarly, Figure 8 shows the results in terms of ICE torque. During the testing phase, the proposed algorithm demonstrates the ability to maintain the charge-sustaining behaviour even on unknown driving cycles. It achieves a fuel economy comparable to the benchmark algorithm optimized for the specific driving mission while keeping the frequency of ICE de/activations below 2 per minute.

Table 7. Performance results for DP_{II1} algorithm on the Artemis driving cycles.

Cycle	FC ¹ L/100 km	f_{ICE} ¹ 1/min	SOC _f	FC _{corr} ^{1,2} L/100 km
AUDC	5.75	0.121	0.2018	5.97
ARDC	6.27	0.167	0.202	6.36
AMDC	10.1	0.06	0.202	10.17

¹ FC = Fuel consumption; f_{ICE} = Frequency of ICE activations; FC_{corr} = Corrected fuel consumption. ² Correction of fuel consumption to account for SOC variation.

Table 8. Comparative performance analysis of Q_{B2} and DP_{II1} during the ARTEMIS testing phase.

Cycle	FC ¹ L/100 km	f _{ICE} ¹ 1/min	FC _{corr} ^{1,2} L/100 km	SOC _f -
AUDC	5.77	0.66	5.77	0.201
w.r.t. ³ DP _{II}	+0.34%	+0.54	-3.35	-
ARDC	6.74	1.72	6.74	0.1998
w.r.t. DP _{II}	+7.49%	+1.55	+5.97	-
AMDC	10.87	1.23	10.91	0.2019
w.r.t. DP _{II}	+7.62%	+1.17	+7.27	-

¹ FC = Fuel consumption; f_{ICE} = Frequency of ICE activations; FC_{corr} = Corrected fuel consumption. ² Correction of fuel consumption to account for SOC variation. ³ with respect to.

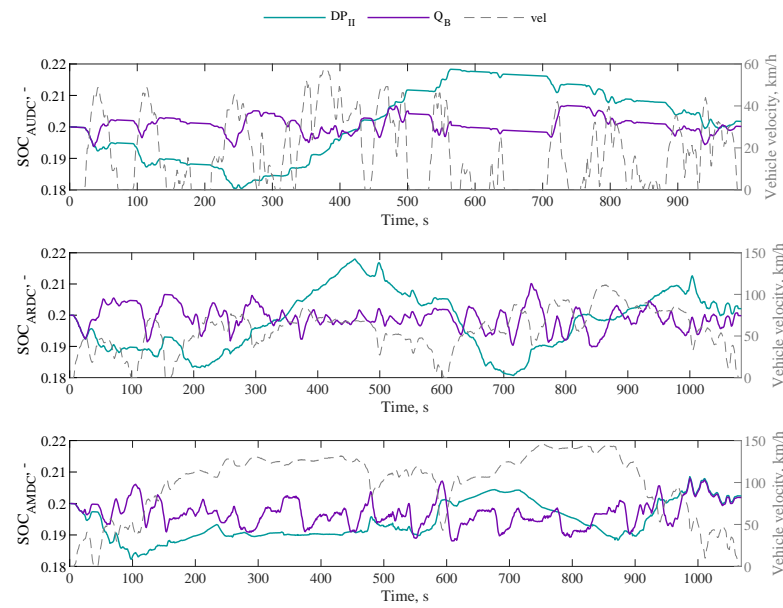


Figure 7. Trends of battery SOC for DP_{II} and Q_B on ARTEMIS driving cycles.

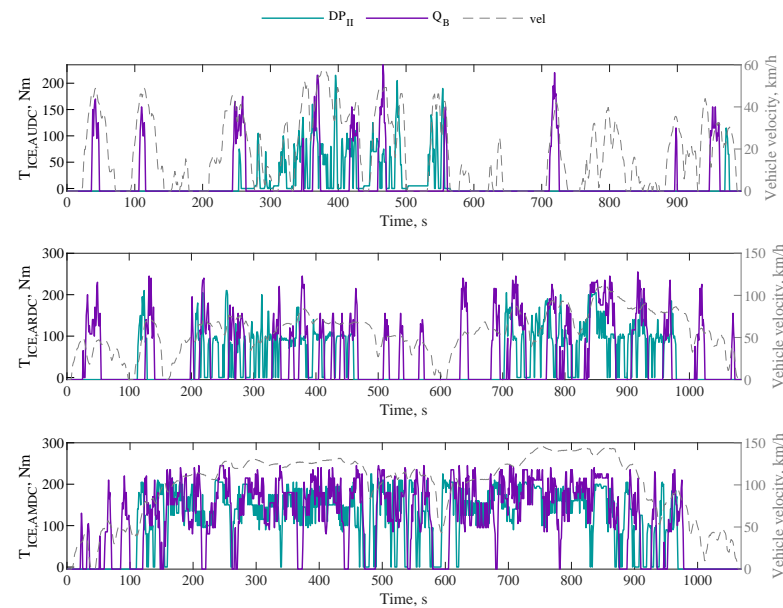


Figure 8. Trends of ICE torque for DP_{II} and Q_B on ARTEMIS driving cycles.

5. Conclusions

The present paper showed the potentiality of reinforcement learning in the form of tabular Q-learning in the HEV energy management control problem when the charge-sustaining phase, fuel economy, comfort and engine operation requirements are considered. The system dynamics of the HEV powertrain were modelled according to a road load approach. A pure exploitation validation of the Q-learning algorithm was conducted every 500 episodes to assess the agent's overall performance and evaluate the learning phase, and the Q-table was saved for testing purposes. The average fuel consumption achieved during the training and validation processes was approximately 7.58 L/100 km, ranging from 7.62 L/100 km in episode 1000 to 7.53 L/100 km in episode 2500. The average frequency of ICE de/activations was approximately 1.15 1/min, with variations from 1.63 1/min in episode 1000 to 0.8 1/min in episode 2500. On average, we obtained a final state of charge (SOC_f) of approximately 0.207, ranging from 0.212 in episode 1000 to 0.201 in episode 2500. To evaluate the effectiveness of the proposed approach, extensive simulations were conducted on unknown driving scenarios. Specifically, for the testing phase on the three Artemis driving cycles, we selected the two Q-tables that lead to the highest and lowest cumulative reward, namely Q_B and Q_D. They both achieved a final SOC within the feasible range of 0.18–0.22, with Q_B showing higher proximity to the target value. However, Q_B exhibits higher fuel consumption and frequency of ICE activations compared to Q_D. Comparative analyses were performed against a conventional offline control strategy, showcasing the tabular Q-learning algorithm's potential in fuel efficiency and overall system performance. During the testing phase, the proposed algorithm demonstrated the ability to maintain the charge-sustaining behaviour, even on unknown driving cycles. It achieved a fuel economy comparable to the benchmark algorithm, optimized for that specific driving mission while keeping the frequency of ICE de/activations below 2 per minute. In particular, it achieved an average fuel economy increase of approximately 5% compared to the benchmark algorithm. Additionally, it demonstrated an average frequency of approximately 12 times higher for the frequency of ICE activations side. The next steps include a validation in a Hardware-in-the-Loop (HiL) simulation environment, with a comparison to commonly used algorithms.

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Abbreviations

The following abbreviations are used in this manuscript:

AMDC	Artemis motorway driving cycle
ARDC	Artemis rural driving cycle
AUDC	Artemis urban driving cycle
DP	Dynamic programming
HEV	Hybrid electric vehicle
ICE	Internal combustion engine
PHEV	Plug-in hybrid electric vehicle
RL	Reinforcement learning
SOC	State of charge
WLTP	Worldwide harmonised light vehicle test procedure

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