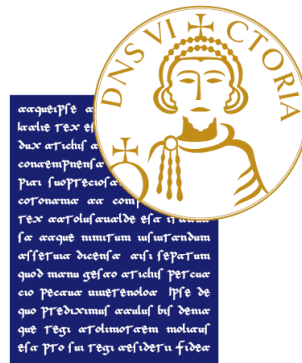


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MASTER'S DEGREE IN

Electronics Engineering for Automation and Sensing



Deep Reinforcement Learning for Adaptive Bidirectional Electric Vehicle Charging Management (Vehicle-to-Grid)

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Abstract in italian

L'adozione crescente dei **Veicoli Elettrici (EV)** in concomitanza con la sempre maggiore penetrazione di **Fonti di Energia Rinnovabile (RES)** intermittenti, presenta sfide significative alla **stabilità** e all'**efficienza della rete elettrica**. La tecnologia **Vehicle-to-Grid (V2G)** emerge come soluzione fondamentale, trasformando gli EV da carichi passivi a **risorse energetiche flessibili** capaci di fornire vari **servizi di rete**. Questa tesi affronta il complesso **problema di ottimizzazione multi-obiettivo** della gestione intelligente di carica e scarica degli EV, che intrinsecamente implica un equilibrio tra **benefici economici**, **esigenze di mobilità dell'utente**, **preservazione della salute della batteria** e **stabilità della rete** in condizioni stocastiche.

Di fronte alla complessa sfida di ottimizzare la ricarica dei veicoli elettrici (EV) in scenari Vehicle-to-Grid (V2G), un approccio che si limita a un singolo modello di controllo, come il Deep Q-Networks (DQN), risulterebbe inadeguato. La natura del problema, caratterizzata da molteplici obiettivi contrastanti (benefici economici, esigenze dell'utente, salute della batteria, stabilità della rete) e da una profonda incertezza; richiede un'analisi comparativa e rigorosa di un'ampia gamma di strategie di controllo. Per questo motivo, la ricerca si concentra sulla valutazione di un portafoglio diversificato di algoritmi, che include numerosi modelli di Deep Reinforcement Learning (DRL), approcci euristici e il Model Predictive Control (MPC). Questo metodo consente di mappare in modo completo il panorama delle soluzioni, identificando i punti di forza e di debolezza di ciascun approccio in relazione alle diverse sfaccettature del problema V2G.

In conclusione questa lavoro di tesi non si focalizza su un singolo modello, ma adotta un approccio comparativo su larga scala perché:

Non esiste una soluzione unica: La complessità del problema V2G rende improbabile che un solo algoritmo sia ottimale in tutte le condizioni.

Si ricercano i compromessi: L'obiettivo è comprendere i trade-off tra l'efficienza dei dati, la stabilità dell'addestramento, la robustezza all'incertezza e la complessità computazionale delle diverse famiglie di algoritmi.

La validazione è più rigorosa: Confrontare i modelli di DRL non solo tra loro ma anche con benchmark consolidati come le euristiche e l'MPC fornisce una misura molto più credibile del loro reale valore aggiunto.

Abstract

The growing adoption of **Electric Vehicles (EVs)** in embracing with the ever-increasing incursion of sporadic **Renewable Energy Sources (RES)** presents substantial challenges to the **stability** and **efficiency** of the power grid. **Vehicle-to-Grid (V2G)** technology emerges as a key solution, transforming EVs from passive loads to **flexible energy resources** subject of providing assorted **grid services**. This thesis addresses the composite **multi-objective optimization problem** of smart EV charging and discharging management, which inherently involves a trade-off between **economic benefits**, **user mobility needs**, **battery health preservation**, and **grid stability** under stochastic conditions.

Faced with the complex challenge of optimizing electric vehicle (EV) charging in Vehicle-to-Grid (V2G) scenarios, an approach limited to a single control model, such as Deep Q-Networks (DQN), would be insubstantial. The nature of the problem, characterized by multiple running afoul objectives (economic benefits, user needs, battery health, grid stability) and profound uncertainty, requires a rigorous comparative analysis of a all-embracing range of control strategies.

For this argue, the research focuses on appraising a diverse portfolio of algorithms, including numerous Deep Reinforcement Learning (DRL) models, heuristic approaches, and Model Predictive Control (MPC). This method allows for a utter mapping of the solution landscape, identifying the strengths and weaknesses of each approach in relation to the different facets of the V2G problem.

Briefly, this thesis does not concentrate on a single paradigm, but embraces a **broad-spectrum comparative perspective** because:

There is no universal remedy: The intricacy of the V2G challenge makes it improbable that one algorithm will prove superior across all circumstances.

We pursue equilibria: The objective is to unveil the balances between data thriftiness, learning steadiness, resilience to unpredictability, and computational burden across diverse algorithmic families.

Assessment is more stringent: Juxtaposing DRL frameworks not only among themselves but also against established references such as heuristics and MPC yields a far more trustworthy appraisal of their genuine incremental merit.

List of Acronyms

Acronym	Description
Artificial Intelligence & Control	
A2C	Advantage Actor-Critic
AC	Actor-Critic
AI	Artificial Intelligence
AL-SAC	Augmented Lagrangian Soft Actor-Critic
ARS	Augmented Random Search
CL	Curriculum Learning
CMDP	Constrained Markov Decision Process

Acronym	Description
DDPG	Deep Deterministic Policy Gradient
DQN	Deep Q-Networks
DRL	Deep Reinforcement Learning
LQR	Linear Quadratic Regulator
LSTM	Long Short-Term Memory
MARL	Multi-Agent Reinforcement Learning
MDP	Markov Decision Process
MILP	Mixed-Integer Linear Program
MPC	Model Predictive Control
NN	Neural Network
PER	Prioritized Experience Replay
PPO	Proximal Policy Optimization
RL	Reinforcement Learning
SAC	Soft Actor-Critic
TD3	Twin-Delayed Deep Deterministic Policy Gradient
TQC	Truncated Quantile Critics
TRPO	Trust Region Policy Optimization
Electric Vehicles & Charging	
AFAP	As Fast As Possible (Heuristic)
ALAP	As Late As Possible (Heuristic)
CAFA	Charge As Fast As Possible
CALA	Charge As Late As Possible
CPO	Charge Point Operator
EV	Electric Vehicle
G2V	Grid-to-Vehicle
SCP	Scheduled Charging Power
SoC	State of Charge
SoH	State of Health
V2B	Vehicle-to-Building
V2G	Vehicle-to-Grid
V2H	Vehicle-to-Home
V2M	Vehicle-to-Microgrid
V2V	Vehicle-to-Vehicle
VPP	Virtual Power Plant
Power Grid & Energy Markets	
ACE	Area Control Error
ARR	Area Regulation Requirement
DER	Distributed Energy Resources
DR	Demand Response
RES	Renewable Energy Sources
Metrics & Technical Parameters	
DC	Constant Current (charging phase)
CV	Constant Voltage (charging phase)
DoD	Depth of Discharge
MSE	Mean Square Error

Acronym	Description
OU	Ornstein-Uhlenbeck (stochastic process)
RMSE	Root Mean Square Error

Chapter 1

Introduction

The shift toward electric mobility constitutes a pivotal element in worldwide strategies for the decarbonization of transportation; nevertheless, the widescale incorporation of electric vehicles into existing power networks introduces a multifaceted spectrum of hurdles and prospects that this thesis seeks to investigate.

1.0.1 Background and Relevance of Electric Vehicles and Vehicle-to-Grid

The surge of the Electric Vehicle (EV) market is accelerating a profound reconfiguration of modern mobility, with the promise of lowering carbon emissions while fostering greater energy efficiency¹. This evolution is more than a technological trend: it underpins environmental sustainability by reducing dependence on fossil resources, alleviating the impacts of climate change through diminished greenhouse gas emissions, and improving air quality in densely populated areas. Yet, embedding millions of EVs into existing power systems is far from trivial. It can intensify peak demand, place additional stress on transmission and distribution networks, and trigger side effects such as voltage irregularities or higher line losses².

In this context, the **Vehicle-to-Grid (V2G)** concept emerges as a forward-looking and strategic pathway. Through bidirectional power exchange, V2G redefines EVs: no longer passive electrical loads, but mobile and flexible energy assets, able to deliver a spectrum of services to the power system³. This potential becomes even more compelling when one considers that, on average, EVs remain parked and unused for nearly 96% of the day, offering an ample time window to actively engage with the grid⁴. A further distinctive benefit lies in the rapid responsiveness of EV batteries, which makes them especially suitable for ancillary services demanding quick interventions, such as frequency regulation⁵. Alongside V2G, other schemes of bidirectional power flow have been proposed, each with its own scope:

1. **Vehicle-to-Home (V2H)**, where an EV sustains household demand during

¹Orfanoudakis, Diaz-Londono, Yilmaz, et al. 2022.

²Orfanoudakis, Diaz-Londono, Yilmaz, et al. 2022; Salvatti et al. 2020.

³Alfaverh, Denaï, and Sun 2022.

⁴Evertsson and Nylander 2024.

⁵Alfaverh, Denaï, and Sun 2022.

outages or periods of elevated prices, strengthening domestic energy resilience;

2. **Vehicle-to-Building (V2B)**, extending this logic to commercial or industrial facilities, enabling EVs to support load management and improve consumption efficiency; and
3. **Vehicle-to-Vehicle (V2V)**, which allows direct power transfer among EVs, a valuable feature for emergency charging or shared resources.

Taken together, these modalities highlight the versatility of EV batteries as distributed energy units, reinforcing both energy resilience and the transition toward a more sustainable energy ecosystem.

1.0.2 Challenges in EV Integration into the Electricity Grid and the Role of Artificial Intelligence

Modern electricity systems are increasingly shaped by the penetration of intermittent **Renewable Energy Sources (RESs)** such as wind and solar. Their variability generates pronounced swings in output and persistent mismatches between supply and demand, fuelling price volatility and complicating dispatch strategies. As a consequence, the stability and economic efficiency of the grid are continuously put under strain. Managing these fluctuations, while making rapid operational choices to balance the system and minimize costs, has proven difficult for conventional control frameworks⁶.

The parallel rise of EV adoption and RES deployment has produced an environment marked by both uncertainty and complexity. In such conditions, traditional approaches are increasingly inadequate, prompting a growing reliance on methods rooted in artificial intelligence—and particularly in **Reinforcement Learning (RL)**. This shift alters the very nature of the grid: from a relatively predictable and centralized infrastructure to one that is decentralized, stochastic, and highly dynamic. Rule-based or deterministic controllers, designed for a past paradigm, are ill-suited to cope with this degree of volatility. The outcome is a pressing demand for adaptive and intelligent decision-making mechanisms. This transformation extends beyond the simple challenge of absorbing extra load or integrating new generators: it signals a genuine paradigm change towards a *smart grid*⁷, where adaptive, real-time, and autonomous operation is no longer optional but vital to preserve efficiency, resilience, and reliability. In this light, RL appears not merely as a tool for optimization, but as an enabling technology for a cognitive and robust energy infrastructure, capable of navigating the uncertainties inherent in a decarbonized, electrified future. Against this backdrop, **Deep Reinforcement Learning (DRL)** has gained attention as an especially powerful approach. Its capacity to derive near-optimal strategies in dynamic and uncertain environments—without requiring a precise model of the system or flawless forecasts—makes DRL particularly well-suited for EV integration and advanced grid management⁸.

⁶Orfanoudakis, Diaz-Londono, Yilmaz, et al. 2022; Minchala-Ávila, Arévalo, and Ochoa-Correa 2025.

⁷Al-HMOUD and Al-Raweshidy 2024.

⁸Orfanoudakis, Diaz-Londono, Yilmaz, et al. 2022; Shibl, Ismail, and Massoud 2023.

1.0.3 Objectives and Contributions of the Thesis

This thesis addresses the complex multi-objective optimization problem inherent in Vehicle-to-Grid (V2G) systems. The overarching objective is to move beyond a purely theoretical analysis by actively developing, testing, and enhancing a high-fidelity simulation architecture. This platform serves as a digital twin to rigorously evaluate and compare advanced control strategies, balancing economic benefits, user mobility needs, battery health, and grid stability under realistic stochastic conditions.

More than a simple review of existing literature, this work focuses on the practical implementation and validation of a V2G simulation framework in Python. This tool is leveraged to demonstrate and explore novel perspectives for training intelligent agents. The main contributions are:

- **Enhancement of a V2G Simulation Architecture:** A significant contribution lies in the systematic testing, validation, and enhancement of the **EV2Gym** simulation framework. This work solidifies its role as a robust and flexible platform for benchmarking control algorithms, ensuring that the models for battery physics, user behavior, and grid dynamics are coherent and realistic for advanced research.
- **Exploration of Novel Reinforcement Learning Perspectives:** The validated simulation environment is used to investigate and implement advanced training methodologies for RL agents. A key focus is placed on techniques like **adaptive reward shaping**, where the reward function dynamically evolves during training to guide the agent towards a more holistic and robust control policy, overcoming the limitations of static reward definitions.
- **Practical Implementation of Advanced Control Paradigms:** The thesis demonstrates the practical transition from a theoretical, offline optimal controller to a realistic, online controller. Specifically, it details the implementation of an **offline MPC using Gurobi**, which acts as a "judge" with perfect foresight, and contrasts it with an **online MPC formulated in PuLP**, designed to operate as a real-time "controller" with limited future information, highlighting the trade-offs and challenges of real-world deployment.

1.0.4 Thesis Structure

The remainder of this thesis is organized as follows:

- **Chapter 2: Overview of Optimal Management of EV Charging and Discharging** provides foundational knowledge on V2G technology, the complex multi-objective nature of EV charging optimization, and presents a comprehensive review of state-of-the-art research approaches.
- **Chapter 3: The V2G Simulation Framework: A Digital Twin for V2G Research** details the architecture and core models of the simulation environment. This chapter describes the enhancements made to the framework, establishing it as the central experimental platform for implementing and evaluating the control agents analyzed in this work.
- **Chapter 4: Experimental Campaign and Results Analysis** This chapter presents the results of the comparative analysis between the different control strategies (DRL, MPC, heuristics). It analyzes the performance of novel training techniques and discusses the implications of the findings.
- **Bibliography** lists all cited references.

Chapter 2

State of the Art in Optimal V2G Management

2.1 The V2G Imperative: A Cornerstone of Europe's Green Transition

Our society stands at a critical juncture, facing the twin revolutions of decarbonizing transport and transforming our energy systems. This is not merely an ambition but a legally binding mandate, enshrined in frameworks like the **European Green Deal** and its ambitious "**Fit for 55**" package¹. These policies impose a rapid phase-out of internal combustion engines and mandate a massive scale-up of renewable energy sources, as detailed in the revised Renewable Energy Directive (RED III). The proliferation of Electric Vehicles (EVs) sits squarely at the nexus of this challenge. Initially viewed with apprehension—a looming threat of massive, synchronized loads poised to destabilize fragile distribution networks—that perception is now obsolete. Today, we must see EVs not as a problem, but as a foundational pillar of the solution. This paradigm shift is embodied in the concept of **Vehicle-to-Grid (V2G)**. V2G is the critical enabling technology that transforms millions of EVs from passive energy consumers into an active, distributed, and intelligent grid asset. The key lies hidden in plain sight: private vehicles remain parked and connected for an astonishing 96% of their existence², representing a potential of terawatt-hours of mobile storage waiting to be harnessed.

The true power of V2G is not in the individual, but in the collective. A single EV's contribution is a whisper, but a coordinated fleet, managed by an aggregator, becomes a roar—a **Virtual Power Plant (VPP)**. This collective entity, with the lightning-fast response of battery inverters, can deliver a spectrum of critical services. This capability is the linchpin for stabilizing a grid increasingly reliant on the fluctuating whims of wind and sun, making the high renewable penetration targets of the EU feasible. The services enabled are foundational to the smart, resilient grid of tomorrow:

- **Frequency Regulation:** The grid's heartbeat. V2G fleets can inject or

¹'Fit for 55': delivering the EU's 2030 Climate Target on the way to climate neutrality 2021.

²Evertsson and Nylander 2024.

absorb power in seconds, instantly counteracting supply-demand imbalances to maintain the stable 50/60 Hz frequency, preventing cascading failures and blackouts³.

- **Demand Response and Peak Shaving:** By intelligently shifting charging to off-peak hours and discharging during peak demand, V2G flattens the load curve. This reduces our reliance on expensive and polluting "peaker" plants and can defer trillions in grid infrastructure upgrades⁴.
- **Renewable Energy Integration:** Perhaps the most profound impact. V2G fleets act as a giant, distributed sponge, absorbing surplus solar and wind energy that would otherwise be curtailed and wasted, and releasing it when the sun sets or the wind dies down. This directly supports the integration goals of RED III and mitigates intermittency⁵.

This vision is no longer a distant prospect but is actively being codified into European law and technical standards. The landmark **Alternative Fuels Infrastructure Regulation (AFIR, EU 2023/1804)** now mandates that new public charging infrastructure must support smart and bidirectional charging capabilities. This legal requirement is given its technical teeth by specific standards; a delegated regulation specifies that from 2027, charging points must comply with **ISO 15118-20**, a standard that explicitly defines the communication protocols for bidirectional power transfer. This regulatory push is complemented by large-scale pilot projects like 'SCALE' and 'V2G Balearic Islands', which are testing the technology's technical and economic viability on an industrial scale.

However, while the regulatory foundation is being laid, significant barriers to widespread adoption remain, creating a complex landscape that technology and policy must navigate together. Key challenges include:

- **Market and Economic Hurdles:** A clear, pan-European framework for remunerating EV owners for grid services is still absent. Critical issues like the "double taxation" of electricity—taxed both on charging and discharging—create significant economic disincentives and must be resolved.
- **Regulatory and Grid Access Rules:** The role of EV fleets as a flexibility resource is not yet uniformly recognized in electricity markets. Standardized procedures for grid connection, aggregator certification, and secure data exchange are still under development, hindering market access.
- **Technical and Consumer Barriers:** On the consumer side, concerns about accelerated **battery degradation** and its impact on vehicle warranties remain a primary obstacle. Furthermore, the reality is that not all EVs or chargers are currently equipped with the necessary hardware and software to support V2G.

³Alfaverh, Denai, and Sun 2022; Sadeghi 2021.

⁴Orfanoudakis, Diaz-Londono, Yilmaz, et al. 2022.

⁵Khan et al. 2024; Xie 2021.

Therefore, the central challenge—and the focus of this thesis—is not merely to enable V2G, but to do so *intelligently*. It requires a control strategy sophisticated enough to operate within this nascent regulatory framework, navigate its economic uncertainties, and overcome technical constraints to unlock the immense potential of EVs as a cornerstone of a sustainable energy future.

2.2 The Optimizer’s Trilemma: Navigating a Stochastic World

While the potential is immense, orchestrating this symphony of distributed assets is a formidable challenge. The primary driver for an aggregator is economic viability, but pursuing profit in isolation is a recipe for failure. Optimal V2G management is a delicate balancing act, a genuine multi-objective optimization problem often framed as the "V2G trilemma": the simultaneous pursuit of **economic profitability**, the preservation of **battery longevity**, and the guarantee of **user convenience**.

This is not a simple trade-off. It is a dynamic problem steeped in **stochasticity** and **uncertainty** from multiple sources:

- **Market Volatility:** Electricity prices can fluctuate wildly based on unpredictable supply and demand.
- **Renewable Intermittency:** The output of solar and wind generation is inherently variable.
- **Human Behavior:** EV owners’ arrival times, departure times, and energy needs are not deterministic; a driver might need to leave unexpectedly, a non-negotiable constraint that any intelligent system must respect.

This chaotic environment renders static, rule-based control systems obsolete. We need an approach that can learn, adapt, and make intelligent decisions in real-time under profound uncertainty. This is precisely the domain of Reinforcement Learning.

2.3 A New Paradigm for Control: Reinforcement Learning

To tackle the V2G challenge, we turn to Reinforcement Learning (RL), a field of machine learning concerned with how an intelligent agent learns to make optimal decisions through trial and error. Unlike traditional methods that require a perfect model of the world, RL learns directly from interaction, making it exceptionally robust.

2.3.1 The Language of Learning: Markov Decision Processes (MDPs)

The mathematical foundation of RL is the **Markov Decision Process (MDP)**, formally defined by the tuple (S, A, p, R, γ) . In the V2G context:

- S is the state (a snapshot of the world: battery levels, electricity price, time).
- A is the action (the decision: the charging/discharging rate for each EV).
- $p(s', r|s, a)$ is the environment’s response (the probability of transitioning to a new state s' and receiving reward r).
- R is the reward (the feedback signal: profit generated, penalty for user dissatisfaction).
- γ is the discount factor, balancing immediate vs. future rewards.

This framework rests on the **Markov Property**, which allows the agent to make decisions based solely on the current state.

2.3.2 Judging the Future: Value Functions and Actor-Critic Architectures

The agent’s goal is to learn a **policy**, $\pi(a|s)$, a strategy for choosing actions. To do this, it learns **value functions**, which estimate the long-term value of being in a certain state ($v_\pi(s)$) or taking a specific action in a state ($q_\pi(s, a)$).

The **Actor-Critic** architecture provides an elegant way to learn the policy. It maintains two distinct components:

- **The Critic:** It learns the value function. Its job is to evaluate the actor’s decisions.
- **The Actor:** It is the policy. Its job is to select actions, using the critic’s feedback to improve its strategy over time.

This architecture is particularly powerful for V2G because it can directly learn a policy over a continuous action space, allowing for precise control of power. The agent’s entire behavior, however, is shaped by the reward signal it receives. The complex art of designing this signal to align the agent’s goals with our multi-faceted objectives is a critical discipline in itself, known as reward engineering.

2.3.3 Advanced Reward Engineering

Within a Reinforcement Learning (RL) framework, the architecture of the reward function becomes the linchpin of success. A simplistic formulation say, a single reward term tied to short-term profits, inevitably produces short-sighted and even harmful strategies.

By contrast, a carefully crafted reward must reflect the multi-dimensional landscape: penalties for excessive cycling, bonuses for aligning with user preferences, and incentives for contributing to grid stability.

Recent research has gone a step further by introducing **adaptive reward shaping**. Instead of relying on static weights for each component of the reward, these approaches allow the structure or the weights to evolve dynamically during training. One possible scheme begins by emphasizing profit, which enables the agent to

quickly acquire the basics of arbitrage. Once a plateau in performance is reached, the system progressively increases the penalty terms associated with battery wear or unmet user mobility targets. This staged adjustment steers the agent away from narrow, short-term gains and towards policies that remain robust in the long run, ultimately producing strategies that balance profitability, reliability, and sustainability⁶.

A Taxonomy of Reward Shaping Techniques

Reward shaping refers to the practice of enriching an environment’s original reward signal, often sparse, delayed, or difficult to interpret—with additional terms that accelerate learning and provide intermediate guidance to the agent. Over the years, several methodologies have emerged, each grounded in different theoretical principles and suited to different problem settings. What follows is a taxonomy of the most relevant approaches in the context of V2G control.

Potential-Based Reward Shaping (PBRS) Perhaps the most theoretically rigorous approach, PBRS was introduced by Ng et al. and has the remarkable property of guaranteeing policy invariance: the optimal policy of the original Markov Decision Process is preserved, while convergence can be significantly accelerated⁷. The modified reward R' is obtained as:

$$R'(s, a, s') = R(s, a, s') + F(s, s') = R(s, a, s') + \gamma\Phi(s') - \Phi(s) \quad (2.1)$$

where $\Phi : S \rightarrow \mathbb{R}$ is a potential function defined over the state space and γ the discount factor. Intuitively, the shaping term F rewards transitions that increase the potential Φ . In a V2G setting, $\Phi(s)$ might assign higher values as the aggregate SoC of connected EVs approaches their target levels, thus supplying dense feedback for incremental progress without altering the long-term objective.

Dynamic and Adaptive Reward Shaping In contrast to PBRS, which prioritizes theoretical guarantees, adaptive approaches deliberately relax policy invariance to address the intricacies of multi-objective control. Here, the reward function itself evolves during training, either in response to the state of the system or according to a predefined schedule:

- **State-Dependent Shaping:** Reward weights adapt to the current state s_t . For example, the penalty associated with transformer overloading can be defined as $\lambda^{\text{tr}}(s_t)$, increasing exponentially as the load approaches a critical threshold. In this way, constraint violations are emphasized precisely when they become imminent.
- **Time- or Schedule-Based Shaping:** The relative importance of different reward components is varied across training episodes. An agent may initially be exposed to a reward function dominated by profitability,

⁶Wan et al. 2022.

⁷Ng, Harada, and Russell 1999.

before progressively incorporating penalties for user dissatisfaction and battery degradation. This staged modification closely mirrors the logic of curriculum-based training.

Such adaptive methods are particularly well-suited for scenarios, like V2G, where the notion of an “optimal” trade-off among competing objectives must itself be discovered rather than imposed from the outset.

Curriculum Learning (CL) Although strictly speaking a training paradigm rather than a reward shaping method, CL can be interpreted as an implicit form of shaping, since it gradually modifies both the environment and the associated reward structure. The agent is not immediately confronted with the full problem complexity, but instead progresses through a sequence of tasks of increasing difficulty. A possible curriculum for V2G might include:

1. **Phase 1:** Single EV, deterministic price signals, reward based solely on arbitrage profit.
2. **Phase 2:** Multiple EVs, stochastic pricing, introduction of user satisfaction penalties.
3. **Phase 3:** Full-scale environment including grid constraints, degradation costs, and the complete adaptive reward function.

This progression enables the agent to acquire foundational skills before addressing the most challenging aspects of the task, ultimately leading to more robust and transferable policies.

Most Utilized Techniques in Reinforcement Learning for V2G

In the specific context of Vehicle-to-Grid management, the most effective and commonly used techniques are **Dynamic and Adaptive Reward Shaping** and **Curriculum Learning**.

The reason for their prevalence is rooted in the nature of the V2G problem itself. It is a multi-objective optimization problem with deeply intertwined and often conflicting goals (e.g., maximizing profit vs. minimizing battery wear, ensuring grid stability vs. guaranteeing user satisfaction).

- **Dynamic/Adaptive Reward Shaping** is exceptionally well-suited for V2G because the relative importance of each objective is not static; it is state-dependent. For example, satisfying a user’s charging request is of little importance when they have 10 hours left, but it becomes critically important when they have 10 minutes left. An adaptive reward function that calculates an "urgency score" can capture this dynamic priority, which is impossible with a fixed-weight penalty. This allows the agent to learn a far more nuanced and realistic control policy.
- **Curriculum Learning** is widely used as a practical strategy to make the training of complex DRL agents for V2G feasible. Training an agent on the full, stochastic, multi-objective V2G problem from scratch is often unstable

and inefficient. By using a curriculum, the agent can first master basic concepts (like energy arbitrage) before moving on to handle complex constraints (like transformer limits and user deadlines), leading to more stable and effective final policies.

Conversely, **Potential-Based Reward Shaping (PBRS)** is less utilized for the overall V2G control problem. Its core strength—policy invariance—is actually a limitation here. The goal in V2G is not to find the optimal policy for a simple, predefined objective (like pure profit), but rather to discover a novel policy that represents the *best possible compromise* between all objectives. Dynamic shaping intentionally alters the learning objective to guide the agent to this superior compromise, a task for which PBRS is not designed.

To further refine this balance, recent research has explored **adaptive reward shaping**. Instead of using fixed weights for different components of the reward function, these methods dynamically adjust the weights or the structure of the reward during training. For example, an agent might initially be incentivized primarily by profit to learn the basic mechanics of arbitrage. As its performance plateaus, the penalty for battery degradation or for failing to meet user departure targets can be gradually increased. This guides the agent toward a more holistic and robust final policy, preventing a premature convergence to a suboptimal strategy that ignores long-term costs like battery health⁸.

2.4 The Rise of Deep Reinforcement Learning for V2G Control

The fusion of RL with the representational power of deep neural networks gives us **Deep Reinforcement Learning (DRL)**, the state-of-the-art paradigm for V2G control. The journey of DRL algorithms applied to V2G is one of increasing sophistication and robustness, branching into two main families: off-policy and on-policy methods, each with its own philosophy and set of trade-offs.

2.4.1 Off-Policy Methods: Data-Efficient Learning from Experience

Off-policy algorithms are characterized by their ability to learn the optimal policy from data generated by a different, often more exploratory, policy. This decoupling allows them to reuse past experiences stored in a *replay buffer*, making them highly sample-efficient and well-suited for complex problems where real-world interaction is costly.

Deep Deterministic Policy Gradient (DDPG) A seminal algorithm that extended the success of Deep Q-Networks (DQN) to continuous action spaces, DDPG was a foundational breakthrough for control problems like V2G⁹. As an Actor-Critic

⁸Wan et al. 2022.

⁹Lillicrap et al. 2015.

method, it learns a deterministic policy (the Actor) that maps states to specific actions, guided by a Q-value function (the Critic). However, its practical application is often hindered by training instability and a crippling vulnerability to **overestimation bias**, where the Critic systematically overestimates Q-values. This error propagates through the learning process, causing the Actor to converge on suboptimal policies¹⁰.

Twin Delayed DDPG (TD3) TD3 was developed specifically to address the instabilities of DDPG¹¹. It introduces three crucial innovations:

1. **Clipped Double Q-Learning:** It learns two independent Critic networks and uses the minimum of their Q-value predictions to calculate the target value. This conservative approach effectively mitigates the overestimation bias.
2. **Delayed Policy Updates:** The Actor and target networks are updated less frequently than the Critic. This allows the Critic’s value estimate to stabilize before the policy is modified, leading to smoother and more reliable training.
3. **Target Policy Smoothing:** A small amount of clipped noise is added to the target action, which helps to regularize the learning process and prevent the policy from exploiting narrow peaks in the value function.

These additions make TD3 a much more robust and reliable baseline for V2G tasks¹².

Soft Actor-Critic (SAC) SAC represents the current state-of-the-art for continuous control, offering superior sample efficiency and stability¹³. Its core innovation is the **maximum entropy framework**. The agent’s objective is not just to maximize the cumulative reward, but to do so while acting as randomly (stochastically) as possible. This entropy bonus encourages broad exploration, preventing premature convergence to a narrow, suboptimal policy, and improves robustness by learning to "keep its options open"¹⁴.

Truncated Quantile Critics (TQC) TQC tackles overestimation bias from a distributional perspective, offering a more fundamental solution than TD3¹⁵. Instead of learning a single expected return (Q-value), it learns the entire *distribution of returns* by using quantile regression with multiple Critic networks. Its key mechanism is to "truncate" (discard) the top-k most optimistic quantile estimates when forming the target distribution, thereby systematically removing the primary source of overestimation bias.

¹⁰Orfanoudakis, Diaz-Londono, Yilmaz, et al. 2022; Alfaverh, Denaï, and Sun 2022.

¹¹Fujimoto, Hoof, and Meger 2018.

¹²Z. Liu et al. 2023; Siyuan Wang, Shuo Wang, and B. Liu 2022.

¹³Haarnoja et al. 2018.

¹⁴Logeshwaran, Fan, and Naung 2022.

¹⁵Kuznetsov et al. 2020.

Enhancement: Prioritized Experience Replay (PER) This is not a standalone algorithm but a crucial modification for off-policy methods. Instead of sampling uniformly from the replay buffer, PER samples transitions with a probability proportional to their "importance," measured by the magnitude of their TD error. This focuses the learning process on "surprising" or informative experiences, significantly accelerating convergence¹⁶.

2.4.2 On-Policy Methods: Stability through Cautious Updates

On-policy methods learn from data generated exclusively by the current policy. This means that after each policy update, all previously collected data must be discarded. While this makes them inherently less sample-efficient, their updates are often more stable and less prone to divergence.

Advantage Actor-Critic (A2C/A3C) A2C is a foundational on-policy Actor-Critic algorithm. Its practical and powerful extension, **Asynchronous Advantage Actor-Critic (A3C)**, uses parallel workers to interact with multiple copies of the environment. These workers update a global set of parameters asynchronously, which decorrelates the data stream and provides a powerful stabilizing effect on the learning process¹⁷.

Trust Region Policy Optimization (TRPO) TRPO was the first algorithm to rigorously formalize the idea of controlling the policy update size to guarantee stable, monotonic improvements¹⁸. It maximizes a surrogate objective function subject to a constraint on the "behavioral change" of the policy, measured by the Kullback-Leibler (KL) divergence. This creates a "trust region" around the old policy, preventing catastrophic updates that could destroy performance. However, its implementation is complex as it requires second-order optimization.

Proximal Policy Optimization (PPO) PPO achieves the stability benefits of TRPO using only first-order optimization, making it much simpler to implement and more widely applicable¹⁹. Instead of a hard constraint, PPO modifies the objective function with a **clipping** mechanism that disincentivizes policy updates that result in a large probability ratio between the new and old policies. This creates a "soft" trust region and has become a default choice for many on-policy applications due to its robustness and ease of use.

¹⁶Schaul et al. 2015.

¹⁷Mnih et al. 2016.

¹⁸Schulman, Levine, et al. 2015.

¹⁹Schulman, Wolski, et al. 2017.

2.4.3 Gradient-Free Methods: An Alternative Path

Augmented Random Search (ARS) ARS is an on-policy, gradient-free method that optimizes the policy by operating directly in the parameter space²⁰. Instead of calculating gradients, it explores random directions around the current policy parameters and updates them based on the observed performance. While often much less sample-efficient than gradient-based methods for complex V2G problems, its simplicity can be competitive in certain scenarios.

2.5 The Model-Based Benchmark: Model Predictive Control (MPC)

While DRL offers a powerful model-free approach, it is essential to compare it against the most robust model-based paradigm: **Model Predictive Control (MPC)**²¹. MPC is an advanced control method that utilizes an explicit model of the system to predict its future evolution and compute an optimal control sequence over a finite prediction horizon, N . Its primary strength lies in its inherent ability to handle complex dynamics and operational constraints proactively.

2.5.1 Implicit MPC: Online Optimization

The most common formulation of MPC is **Implicit MPC**, where a detailed optimization problem is solved online at each control step. For a linear time-invariant system, this problem is typically a Quadratic Program (QP).

The controller’s objective is to find a sequence of future control inputs $U = [u_{t|t}, \dots, u_{t+N-1|t}]$ that minimizes a cost function J , which penalizes deviations from a desired state and the control effort itself.

$$\min_U J(x_t, U) = \sum_{k=0}^{N-1} (x_{t+k|t}^T Q x_{t+k|t} + u_{t+k|t}^T R u_{t+k|t}) + x_{t+N|t}^T P x_{t+N|t} \quad (2.2)$$

where $x_{t+k|t}$ is the predicted state at future time k based on information at current time t , and Q , R , and P are weighting matrices.

This optimization is subject to critical constraints that define the system’s valid operating envelope:

- **System Dynamics:** The model that predicts the next state.

$$x_{t+k+1|t} = A x_{t+k|t} + B u_{t+k|t} \quad (2.3)$$

- **State and Input Constraints:** Physical or operational limits.

$$x_{min} \leq x_{t+k|t} \leq x_{max} \quad (2.4)$$

$$u_{min} \leq u_{t+k|t} \leq u_{max} \quad (2.5)$$

²⁰Mania, Guy, and Recht 2018.

²¹Minchala-Ávila, Arévalo, and Ochoa-Correa 2025.

At each time step t , this problem is solved to find the optimal control sequence U^* . Only the first action, $u_{t|t}^*$, is applied to the system. The entire process is then repeated at the next time step, $t + 1$, using new state measurements—a principle known as a *receding horizon*. This constant re-evaluation gives MPC its feedback mechanism and robustness to disturbances.

2.5.2 Explicit MPC: Offline Pre-computation

For systems with fast dynamics or limited online computational power, **Explicit MPC** offers an alternative. In this paradigm, the optimization problem is solved offline for all possible states within the operating range using multi-parametric programming.

The result is a pre-computed, explicit control law, $\pi(x_t)$, which is a **piecewise affine function** of the state vector x_t . The state space is partitioned into a set of distinct polyhedral regions, \mathcal{X}_i , each with its own corresponding optimal control law.

$$u^*(x_t) = F_i x_t + g_i \quad \text{if } x_t \in \mathcal{X}_i \quad (2.6)$$

Here, F_i is the gain matrix and g_i is the offset for region i . The online operation is reduced to two simple steps:

1. Identify which region \mathcal{X}_i the current state x_t belongs to (a fast lookup procedure).
2. Apply the corresponding pre-computed affine control law.

This eliminates the need for a powerful online solver but comes at the cost of a potentially very high offline computation burden and significant memory requirements to store the lookup table of control laws.

2.6 A Comparative Perspective on Control Methodologies

While DRL represents the cutting edge, it is crucial to contextualize it within the broader landscape.

Model Predictive Control (MPC) is the most powerful model-based alternative²². Its primary strength is its ability to handle constraints. However, its performance is fundamentally shackled to the accuracy of its internal model and forecasts²³. In the V2G domain, creating an accurate model is nearly impossible due to non-linear battery dynamics, market volatility, and human unpredictability. Furthermore, solving the large-scale Mixed-Integer Linear Program (MILP) required at each time step becomes computationally intractable for large fleets²⁴.

Other methods, such as **meta-heuristic algorithms** (e.g., genetic algorithms), are typically used for offline scheduling and lack the real-time responsiveness required for dynamic V2G control²⁵.

²²Alsabbagh and Siu 2022.

²³Faggio 2023.

²⁴Schwenk et al. 2022.

²⁵V. Kumar, Singh, and D. Kumar 2024.

Table 2.1: Comparative Analysis: DRL vs. Model Predictive Control (MPC) for V2G

Aspect	Deep Reinforcement Learning (DRL)	Model Predictive Control (MPC)
Paradigm	Model-Free, learning-based. Learns optimal policy via trial-and-error.	Model-Based, optimization-based. Solves an optimization problem at each step.
Strengths	<ul style="list-style-type: none"> • Highly robust to uncertainty and stochasticity. • No need for an explicit system model. • Can learn complex, non-linear control policies. • Fast inference time once trained. 	<ul style="list-style-type: none"> • Explicitly handles hard constraints (safety guarantees). • Proactive and anticipatory if forecasts are accurate. • Well-established and understood.
Weaknesses	<ul style="list-style-type: none"> • Can be sample-inefficient during training. • Lacks hard safety guarantees (an active research area). • "Black box" nature can make policies hard to interpret. 	<ul style="list-style-type: none"> • Performance is fundamentally tied to model and forecast accuracy. • Computationally expensive at each time step (curse of dimensionality). • Brittle to forecast errors and unmodeled dynamics.
V2G Suitability	Excellent for dynamic, uncertain environments with complex trade-offs.	Good for problems with simple dynamics and reliable forecasts, but struggles with real-world V2G complexity.

In conclusion, the singular advantage of DRL is its inherent ability to learn and internalize the complex, non-linear trade-offs of the multi-objective V2G problem directly from data. This makes it uniquely suited to navigating the uncertainties of the real world. While other methods have their place, DRL stands out as the most promising technology for deploying the truly intelligent, autonomous, and robust V2G management systems required to achieve the ambitious energy and climate goals of the European Union.

2.7 A Primer on Lithium-Ion Battery Chemistries and Degradation

The effectiveness of any V2G strategy is fundamentally constrained by the physical characteristics of the Electric Vehicle’s battery. The choice of battery chemistry is not a minor detail; it dictates the operational envelope of the EV, influencing its energy density, power capabilities, lifespan, and, critically, its safety. Understanding these trade-offs is essential for developing robust and realistic control algorithms. This section provides an overview of the primary degradation mechanisms, the most prevalent lithium-ion chemistries, and the core concepts governing their performance.

2.7.1 Fundamental Concepts and Degradation Mechanisms

Battery degradation is an irreversible process that reduces a battery’s capacity (energy fade) and increases its internal resistance (power fade). It can be broadly categorized into two types: calendar aging and cyclic aging²⁶.

- **Calendar Aging:** This refers to degradation that occurs whenever the battery is at rest, even when not in use. The primary mechanism is the slow, continuous growth of the **Solid Electrolyte Interphase (SEI)** layer on the anode surface. The SEI is a necessary passivation layer that forms during the first few cycles, but its continued growth consumes active lithium ions and electrolyte, leading to irreversible capacity loss and increased impedance. The rate of SEI growth is strongly accelerated by two factors:
 - **High Temperature:** Higher temperatures increase the rate of chemical reactions, causing the SEI to grow faster.
 - **High State of Charge (SoC):** A high SoC corresponds to a low anode potential, which makes the anode more reactive with the electrolyte, thus promoting SEI growth²⁷. Storing a battery at 100% SoC, especially in a hot environment, is one of the most significant contributors to calendar aging.
- **Cyclic Aging:** This degradation occurs as a direct result of charging and discharging the battery. Key mechanisms include:
 - **Mechanical Stress:** During intercalation and de-intercalation, the active materials in the electrodes expand and contract. Over many cycles, this repeated mechanical stress can cause micro-cracks in the electrode particles, leading to a loss of electrical contact and capacity. This effect is more pronounced with larger **Depths of Discharge (DoD)**.

²⁶Birkel et al. 2017.

²⁷Vetter et al. 2005.

- **SEI Layer Instability:** The volume changes during cycling can also crack the protective SEI layer, exposing fresh anode material to the electrolyte. This triggers the formation of new SEI, consuming more lithium in the process.
- **Lithium Plating:** Under conditions of high charging rates (high C-rate) and/or low temperatures, lithium ions may not have sufficient time to properly intercalate into the graphite anode. Instead, they deposit on the anode surface as metallic lithium. This is highly detrimental as it causes rapid, irreversible capacity loss and can form needle-like structures called dendrites, which can pierce the separator and cause an internal short circuit, posing a severe safety risk²⁸.

For V2G applications, which inherently involve frequent charge/discharge cycles, understanding and mitigating cyclic aging is paramount.

2.7.2 Key Automotive Chemistries

The EV market is dominated by a few key families of lithium-ion batteries, primarily distinguished by their cathode materials.

- **Lithium Nickel Manganese Cobalt Oxide (NMC):** A highly popular choice due to its balanced performance. By adjusting the ratio of Nickel, Manganese, and Cobalt, manufacturers can tailor the battery to prioritize either energy density (higher Nickel content, e.g., NMC811) or safety and longevity (higher Manganese/Cobalt content, e.g., NMC532).
- **Lithium Nickel Cobalt Aluminum Oxide (NCA):** Similar to NMC but uses Aluminum instead of Manganese. This chemistry, famously used by Tesla for many years, offers very high energy density, enabling longer ranges, but at the cost of slightly lower cycle life and safety margins compared to NMC.
- **Lithium Iron Phosphate (LFP):** This chemistry is rapidly gaining market share. It contains no cobalt, making it cheaper and more ethically sourced. LFP batteries offer exceptional cycle life and are considered the safest among common Li-ion types. Their main drawbacks are lower nominal voltage and lower energy density.
- **Lithium Titanate Oxide (LTO):** LTO batteries use a titanate anode. They are exceptional in terms of safety, cycle life ($>10,000$ cycles), and low-temperature performance. However, their very low energy density and high cost make them a niche solution.

2.7.3 Voltage Profiles and the Challenge of SoC Estimation

The relationship between a battery’s voltage and its SoC is a critical, non-linear function. The derivative of the cell voltage with respect to the DoD, $\frac{dV_{cell}}{d(DoD)}$, is a

²⁸Birkel et al. 2017.

crucial parameter for the Battery Management System (BMS). A steep, consistent slope allows the BMS to accurately infer the SoC from a voltage measurement. Conversely, a flat slope ($\frac{dV_{cell}}{d(DoD)} \approx 0$) makes this estimation extremely difficult, as a small voltage measurement error can translate into a massive SoC error.

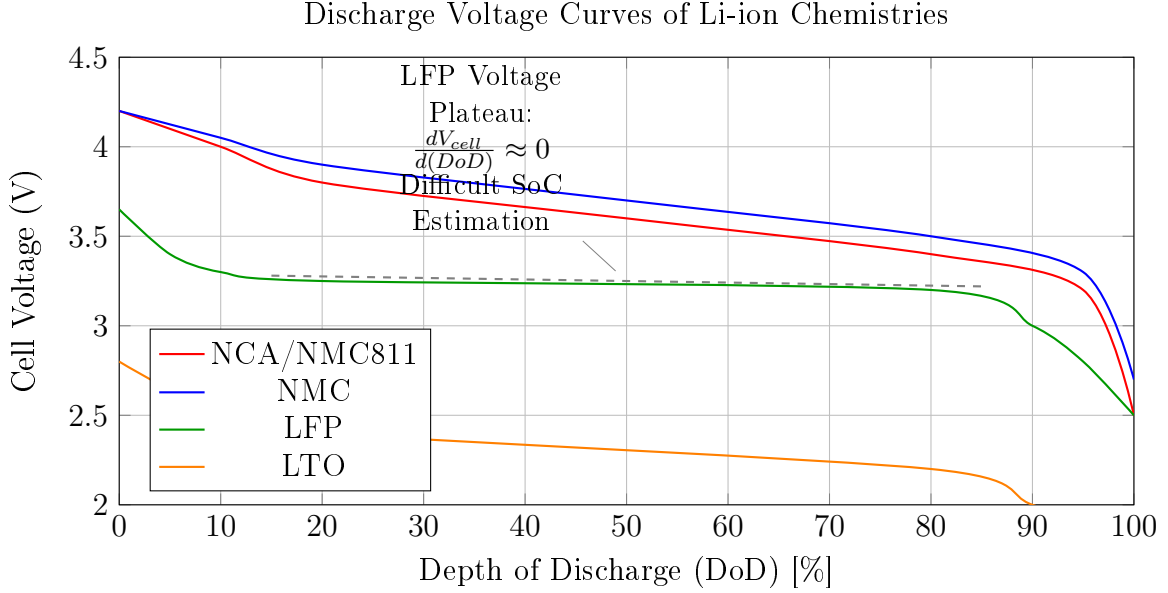


Figure 2.1: Typical discharge voltage curves for various lithium-ion chemistries. The flat profile of LFP makes accurate SoC estimation challenging based on voltage alone³⁰.

As shown in Figure 2.1, LFP’s flat voltage plateau makes it difficult for the BMS to determine the precise SoC in the central part of its operating range. This necessitates periodic full charges to 100% to recalibrate the system at a point where the voltage curve is steep again, an important operational constraint for V2G control strategies.

2.7.4 Comparative Analysis and Safety Considerations

The trade-offs between chemistries are summarized in Table 2.2. Safety is paramount, and the primary risk is thermal runaway. The risk is directly related to the stored energy density ($\Delta E/\Delta m$). A higher energy density means more energy is packed into a smaller mass, which can be released violently if the cell’s structure is compromised. Consequently, the critical temperature for initiating thermal runaway is generally lower for higher energy density chemistries. As energy density decreases, the thermal stability increases.

2.7.5 Battery Pack Architecture

Individual cells are assembled into modules and packs using a series-parallel configuration, denoted as **XsYp**. ‘X’ cells in series determine the pack voltage ($V_{pack} = X \cdot V_{cell}$), which is typically 350-400V for modern EVs. ‘Y’ cells in parallel determine

Table 2.2: Comparative analysis of key automotive battery chemistries³¹.

Metric	NCA	NMC	LFP
Energy Density (Wh/kg)	200 - 260 (Highest)	150 - 220 (High)	90 - 160 (Moderate)
Cycle Life	1000 - 2000	1000 - 2500	2000 - 5000+
Safety	Good	Very Good	Excellent
Thermal Runaway Temp (°C)	~150 - 180	~180 - 210	~220 - 270

the pack capacity ($C_{pack} = Y \cdot C_{cell}$). While the physical form factor (cylindrical, prismatic, pouch) and BMS design are critical for engineering, our focus remains on the electrochemical degradation influenced by V2G control strategies.

Chapter 3

An Enhanced V2G Simulation Framework for Robust Control

Developing, validating, and benchmarking advanced control algorithms for Vehicle-to-Grid (V2G) systems is a task fraught with complexity. Real-world experimentation is often impractical due to prohibitive costs, logistical challenges, and risks to grid stability and vehicle hardware. To bridge the gap between theory and practice, a realistic, flexible, and standardized simulation environment is a scientific necessity. This thesis builds upon the foundation of **EV2Gym**, a state-of-the-art, open-source simulator designed for V2G smart charging research¹. However, this work extends the original framework significantly, transforming it into a high-fidelity **digital twin** engineered not just for single-scenario optimization, but for the development and rigorous evaluation of **robust, generalist control agents**.

This enhanced framework provides a dual-pronged approach to experimentation: it allows for deep-dive analysis of agents specialized for a single environment, while also introducing a novel methodology for training and testing agents designed to generalize across a multitude of diverse, unpredictable scenarios. This chapter provides an in-depth tour of this extended architecture, its data-driven models, and its unique evaluation capabilities, establishing the methodological bedrock for the rest of this work.

3.1 Core Simulator Architecture

The framework retains the modular architecture of EV2Gym, which mirrors the key entities of a real-world V2G system. Its foundation on the OpenAI Gym (now Gymnasium) API remains a cornerstone, providing a standardized agent-environment interface defined by the familiar language of states, actions, and rewards².

The architecture consists of several interacting components:

- **Charge Point Operator (CPO):** The central intelligence of the simulation, managing the charging infrastructure and serving as the primary interface for

¹Orfanoudakis, Diaz-Londono, Yilmaz, et al. 2024.

²Brockman et al. 2016.

the control algorithm (the DRL agent). The CPO aggregates system state information and dispatches control actions to individual chargers.

- **Chargers:** Digital representations of physical charging stations, configurable by type (AC/DC), maximum power, and efficiency. This allows for the simulation of heterogeneous charging infrastructures.
- **Power Transformers:** These components model the physical connection points to the grid, aggregating the electrical load from multiple chargers. Crucially, they enforce the physical power limits of the local distribution network and can model inflexible base loads (e.g., buildings) and local renewable generation (e.g., solar panels).
- **Electric Vehicles (EVs):** Dynamic and autonomous agents, each defined by its unique battery capacity, power limits, current and desired energy levels, and specific arrival and departure times.

The simulation process follows a reproducible three-phase structure: (1) **Initialization** from a comprehensive YAML configuration file, (2) a discrete-time **Simulation Loop** where the agent interacts with the environment, and (3) a final **Evaluation and Visualization** phase that generates standardized performance metrics.

3.2 Core Physical Models

The fidelity of the simulation is anchored in its detailed and empirically validated models, which are essential for developing control strategies robust enough for real-world application.

3.2.1 EV Model and Charging/Discharging Dynamics

The framework implements a realistic two-stage charging/discharging model that captures the non-linear behavior of lithium-ion batteries, simulating both the **constant current (CC)** and **constant voltage (CV)** phases. Each EV is defined by a rich parameter set: maximum capacity (E_{max}), a minimum safety capacity (E_{min}), separate power limits for charging and discharging ($P_{ch}^{max}, P_{dis}^{max}$), and distinct efficiencies for each process (η_{ch}, η_{dis}).

3.2.2 Battery Degradation Model

To address the critical issue of battery health in V2G operations, the simulator incorporates a semi-empirical battery degradation model. It quantifies capacity loss (Q_{lost}) as the sum of two primary aging mechanisms³:

- **Calendar Aging (d_{cal}):** Time-dependent capacity loss, influenced by the battery’s average State of Charge (SoC) and temperature.

³Orfanoudakis, Diaz-Londono, Yilmaz, et al. 2024.

- **Cyclic Aging (d_{cyc}):** Wear resulting from charge/discharge cycles, dependent on energy throughput, depth-of-cycle, and C-rate.

This integrated model allows for the direct quantification of how different control strategies impact the battery’s long-term State of Health (SoH), enabling the training of agents that balance profitability with battery preservation.

3.2.3 EV Behavior and Grid Models

To ensure realism, the simulation is driven by authentic, open-source datasets. EV arrival/departure patterns and energy requirements are modeled using probability distributions derived from a large real-world dataset from **ElaadNL**. Grid conditions are similarly grounded in reality, using inflexible load data from the **Pecan Street** project and solar generation profiles from the **Renewables.ninja** platform⁴.

3.3 A Dual-Pronged Evaluation Architecture

A key contribution of this thesis is the development of a sophisticated, dual-mode evaluation pipeline, which distinguishes between specialized and generalized agent performance. This is implemented through two primary execution scripts: `Single_Domain_Env.py` and `MultiScenarioEnv.py`.

3.3.1 Single-Domain Specialization

The `Single_Domain_Env.py` script is designed to train and evaluate "specialist" agents. In this workflow, a Reinforcement Learning agent is trained from scratch on a single, fixed configuration file. This approach is used to answer the question: "What is the optimal performance achievable for this specific, known environment?" It allows for a deep-dive analysis of an agent’s ability to master one particular scenario, serving as a crucial baseline for performance.

3.3.2 Multi-Scenario Generalization

The `MultiScenarioEnv.py` script introduces a more challenging and realistic paradigm: training a single, "generalist" agent that must perform well across a diverse set of scenarios. This is achieved through two key innovations:

- **MultiScenarioEnv:** A custom Gymnasium environment that acts as a wrapper around multiple underlying `EV2Gym` instances. At the beginning of each training episode (i.e., on `reset()`), this environment randomly selects one of the provided configuration files. This forces the agent to learn a robust policy that is not overfitted to any single scenario’s characteristics (e.g., number of chargers, grid capacity, or price volatility).

⁴Orfanoudakis, Diaz-Londono, Yilmaz, et al. 2024.

- **CompatibilityWrapper:** A critical technical solution to handle the varying observation and action space sizes across different scenarios. Since a neural network policy has a fixed input and output size, this wrapper **pads** observations from smaller environments to a maximum size and **slices** action vectors from the agent to match the specific needs of the currently active environment. This enables a single agent to seamlessly control infrastructures of varying scales.

This multi-scenario training methodology is fundamental to developing agents that are truly robust and ready for deployment in the real world, where conditions are never static.

3.4 Software and Experimentation Workflow

The project’s functionality is organized into a modular structure to facilitate clear and reproducible experimentation.

- **ev2gym/:** The core directory containing the simulator’s heart.
 - **models/:** Defines the main environment (`ev2gym_env.py`) and the physical components (`ev.py`, `ev_charger.py`, `transformer.py`).
 - **baselines/:** Contains the classical control algorithms used for benchmarking, including heuristics (`heuristics.py`) and Model Predictive Control (`pulp_mpc.py`).
 - **rl_agent/:** Houses DRL-specific components, such as state space definitions (`state.py`) and reward functions (`reward.py`).
 - **data/:** Contains the input time-series data for EV arrivals, energy prices, and loads.
- **Compare.py:** A powerful utility script for pre-analysis and scenario comparison. It reads multiple YAML configuration files and generates summary tables and legends as images, allowing for a quick, visual comparison of experimental setups.
- **Single_Domain_Env.py:** The primary script for training and evaluating specialist agents on a single, user-selected scenario. It orchestrates the entire benchmark for one environment.
- **MultiScenarioEnv.py:** The script for training and evaluating robust, generalist agents. It utilizes the `MultiScenarioEnv` to train a single agent on a collection of scenarios and then evaluates its performance across each of them.

3.5 Evaluation Metrics

To ensure a fair and comprehensive comparison, all algorithms are evaluated against the same set of pre-generated scenarios (using a "replay" mechanism). The **mean** and **standard deviation** of performance are calculated across multiple simulation runs. The key metrics include:

- **Total Profit (\$):** The net economic outcome, calculated as revenue from energy sales minus the cost of energy purchases.

$$\Pi_{\text{total}} = \sum_{t=0}^{T_{\text{sim}}} \sum_{i=1}^N (C_{\text{sell}}(t)P_{\text{dis},i}(t) - C_{\text{buy}}(t)P_{\text{ch},i}(t)) \Delta t$$

- **Tracking Error (RMSE, kW):** For grid-balancing scenarios, this measures the root-mean-square error between the fleet's aggregated power and a target setpoint.

$$E_{\text{track}} = \sqrt{\frac{1}{T_{\text{sim}}} \sum_{t=0}^{T_{\text{sim}}-1} (P_{\text{setpoint}}(t) - P_{\text{total}}(t))^2}$$

- **User Satisfaction (Average):** The fraction of energy delivered compared to what was requested by the user, averaged across all EV sessions. A score of 1 indicates perfect service.

$$US_{\text{avg}} = \frac{1}{N_{\text{EVs}}} \sum_{k=1}^{N_{\text{EVs}}} \min \left(1, \frac{E_k(t_k^{\text{dep}})}{E_k^{\text{des}}} \right)$$

- **Transformer Overload (kWh):** The total energy that exceeded the transformer's rated power limit. An ideal controller should achieve a value of 0.

$$O_{\text{tr}} = \sum_{t=0}^{T_{\text{sim}}} \sum_{j=1}^{N_T} \max(0, P_j^{\text{tr}}(t) - P_j^{\text{tr},\text{max}}) \cdot \Delta t$$

- **Battery Degradation (\$):** The estimated monetary cost of battery aging due to both cyclic and calendar effects.

$$D_{\text{batt}} = \sum_{k=1}^{N_{\text{EVs}}} (\text{CyclicCost}_k + \text{CalendarCost}_k)$$

3.6 Reinforcement Learning Formulation

The control problem is formalized as a Markov Decision Process (MDP), defined by the tuple (S, A, P, R, γ) .

3.6.1 State Space (S)

The state $s_t \in S$ is a feature vector providing a snapshot of the environment at time t . A representative state, as defined in modules like `V2G_profit_max_loads.py`, includes:

$$s_t = [t, P_{\text{total}}(t-1), \mathbf{c}(t, H), \mathbf{L}_1(t, H), \mathbf{PV}_1(t, H), \dots, \mathbf{s}_1^{\text{EV}}(t), \dots, \mathbf{s}_N^{\text{EV}}(t)]^T$$

where the components are:

- t : The current time step.
- $P_{\text{total}}(t-1)$: The aggregated power from the previous time step.
- $\mathbf{c}(t, H)$: A vector of **predicted future** electricity prices over a horizon H .
- $\mathbf{L}_j(t, H), \mathbf{PV}_j(t, H)$: Forecasts for inflexible loads and solar generation.
- $\mathbf{s}_i^{\text{EV}}(t) = [\text{SoC}_i(t), t_i^{\text{dep}} - t]$: Key information for each EV i , including its State of Charge and remaining time until departure.

3.6.2 Action Space (A)

The action $a_t \in A$ is a continuous vector in \mathbb{R}^N , where N is the number of chargers. For each charger i , the command $a_i(t) \in [-1, 1]$ is a normalized value that is translated into a power command:

- If $a_i(t) > 0$, the EV is charging: $P_i(t) = a_i(t) \cdot P_{\text{charge},i}^{\text{max}}$.
- If $a_i(t) < 0$, the EV is discharging (V2G): $P_i(t) = a_i(t) \cdot P_{\text{discharge},i}^{\text{max}}$.

3.6.3 Reward Function ($R(s, a, s')$)

The reward function $R(t)$ encodes the objectives of the control agent. The framework allows for the selection of different reward functions from the `reward.py` module to suit various goals. Key examples include:

- **Profit Maximization with Penalties** (`ProfitMax_TrPenalty_UserIncentives`): This function creates a balance between economic gain and physical constraints.

$$R(t) = \underbrace{\text{Profit}(t)}_{\text{Economic Gain}} - \underbrace{\lambda_1 \cdot \text{Overload}(t)}_{\text{Grid Penalty}} - \underbrace{\lambda_2 \cdot \text{Unsatisfaction}(t)}_{\text{User Penalty}}$$

The agent is rewarded for profit but penalized for overloading transformers and for failing to meet the charging needs of departing drivers.

- **Squared Tracking Error** (`SquaredTrackingErrorReward`): Used for grid service applications where precision is paramount.

$$R(t) = - \left(P_{\text{setpoint}}(t) - \sum_{i=1}^N P_i(t) \right)^2$$

The reward is the negative squared error from the power setpoint, incentivizing the agent to minimize this error at all times.

By leveraging this enhanced framework, this thesis moves beyond single-scenario optimization to develop and validate an intelligent V2G control agent that is not only high-performing but also robust, adaptable, and ready for the complexities of real-world deployment.

3.6.4 A History-Based Adaptive Reward for Profit Maximization

To effectively steer the learning agent towards a policy that is both highly profitable and reliable, we have designed and implemented a novel, history-based adaptive reward function, named **FastProfitAdaptiveReward**. This function departs from traditional static-weight penalties and instead introduces a dynamic feedback mechanism where the severity of penalties is directly influenced by the agent’s recent performance. The core philosophy is to aggressively prioritize economic profit while using adaptive penalties as guardrails that become stricter only when the agent begins to consistently violate operational constraints.

The total reward at each timestep t , R_t , is calculated as the net economic profit minus any active penalties for user dissatisfaction or transformer overload.

$$R_t = \Pi_t - P_t^{\text{sat}} - P_t^{\text{tr}} \quad (3.1)$$

Economic Profit

The foundation of the reward signal is the direct, instantaneous economic profit, Π_t . This component provides a clear and strong incentive for the agent to learn market dynamics, encouraging it to charge during low-price periods and discharge (V2G) during high-price periods.

$$\Pi_t = \sum_{i=1}^N \left(C_t^{\text{sell}} \cdot P_{i,t}^{\text{dis}} - C_t^{\text{buy}} \cdot P_{i,t}^{\text{ch}} \right) \Delta t \quad (3.2)$$

where N is the number of connected EVs, C_t^{sell} and C_t^{buy} are the electricity prices, and $P_{i,t}^{\text{dis}}$ and $P_{i,t}^{\text{ch}}$ are the discharging and charging powers for EV i .

Adaptive User Satisfaction Penalty

The penalty for failing to meet user charging demands, P_t^{sat} , is not a fixed value. Instead, it adapts based on the system’s recent history of performance. The environment maintains a short-term memory of the average user satisfaction over the last 100 timesteps. From this history, we calculate an average satisfaction score, \bar{S}_{hist} .

A *satisfaction severity multiplier*, λ_t^{sat} , is then calculated. This multiplier grows quadratically as the historical average satisfaction drops, meaning that if the system has been performing poorly, the consequences for a new failure become much more severe.

$$\lambda_t^{\text{sat}} = \lambda_{\text{base}}^{\text{sat}} \cdot (1 - \bar{S}_{\text{hist}})^2 \quad (3.3)$$

where $\lambda_{\text{base}}^{\text{sat}}$ is a base scaling factor (e.g., 20.0). A penalty is only applied if any departing EV’s satisfaction, S_k , is below a critical threshold (e.g., 95%). The magnitude of the penalty is the product of the adaptive multiplier and the current satisfaction deficit.

$$P_t^{\text{sat}} = \lambda_t^{\text{sat}} \cdot (1 - \min(S_k)) \quad \forall k \in \text{EVs departing at } t \quad (3.4)$$

This creates a powerful feedback loop: a single, isolated failure in an otherwise well-performing system results in a mild penalty. However, persistent failures lead to a rapidly escalating penalty, forcing the agent to correct its behavior.

Adaptive Transformer Overload Penalty

Similarly, the transformer overload penalty, P_t^{tr} , adapts based on the recent frequency of overloads. The environment tracks how often an overload has occurred in the last 100 timesteps, yielding an overload frequency, $F_{\text{hist}}^{\text{tr}}$.

This frequency is used to compute a linear *overload severity multiplier*, λ_t^{tr} . The more frequently overloads have happened, the higher the penalty for a new one.

$$\lambda_t^{\text{tr}} = \lambda_{\text{base}}^{\text{tr}} \cdot F_{\text{hist}}^{\text{tr}} \quad (3.5)$$

where $\lambda_{\text{base}}^{\text{tr}}$ is a base scalar (e.g., 50.0). If the total power drawn, $P_j^{\text{total}}(t)$, exceeds the transformer’s limit, P_j^{max} , a penalty is applied. This penalty consists of a small, fixed base amount plus the adaptive component, which scales with the magnitude of the current overload.

$$P_t^{\text{tr}} = P_{\text{base}} + \lambda_t^{\text{tr}} \cdot \sum_{j=1}^{N_T} \max(0, P_j^{\text{total}}(t) - P_j^{\text{max}}) \quad (3.6)$$

This mechanism teaches the agent that while a rare, minor overload might be acceptable in pursuit of high profit, habitual overloading is an unsustainable and heavily penalized strategy.

Rationale and Significance

This history-based adaptive reward function represents a significant advancement over static or purely state-based approaches. By making the penalty weights a function of the system’s recent performance history, we provide a more nuanced and stable learning signal. The agent is not punished excessively for isolated, exploratory actions that might lead to a minor constraint violation. Instead, it is strongly discouraged from developing policies that lead to chronic system failures.

The intuition is to mimic a more realistic management objective: maintain high performance on average, and react strongly only when performance trends begin to degrade. This method is also computationally efficient, avoiding complex state-dependent calculations in favor of simple updates to historical data queues. Ultimately, this reward structure guides the agent to discover policies that are not only profitable but also robust and reliable over time, striking a more intelligent balance between economic ambition and operational safety.

3.7 Model Predictive Control (MPC)

The MPC, implemented in `mpc.py` and `eMPC.py`, solves an optimization problem at every time step over a prediction horizon H .

3.7.1 System Model

The system is modeled in linear state-space form. The state $\mathbf{x}_k \in \mathbb{R}^N$ is the vector of SoCs of all EVs at time k . The input $\mathbf{u}_k \in \mathbb{R}^{2N}$ is the vector of charging and discharging powers.

$$\mathbf{x}_{k+1} = A_k \mathbf{x}_k + B_k \mathbf{u}_k$$

The matrices A_k (**A**mon) and B_k (**B**mon) are time-varying because they depend on which EVs are connected. A_k is typically a diagonal identity-like matrix modeling the persistence of EVs. B_k maps power to SoC change, including efficiencies and Δt .

3.7.2 Optimization Problem

At time t , the MPC solves:

$$\min_{\{\mathbf{u}_k\}_{k=t}^{t+H-1}} \sum_{k=t}^{t+H-1} \mathbf{f}_k^T \mathbf{u}_k$$

subject to:

$$\mathbf{x}_{k+1} = A_k \mathbf{x}_k + B_k \mathbf{u}_k, \quad \forall k \in [t, t+H-1] \quad (\text{Dynamics})$$

$$\mathbf{x}_k^{\min} \leq \mathbf{x}_k \leq \mathbf{x}_k^{\max} \quad (\text{SoC limits})$$

$$\mathbf{0} \leq \mathbf{u}_k^{\text{ch}} \leq \mathbf{u}_k^{\text{ch}, \max} \cdot \mathbf{z}_k \quad (\text{Charge limits})$$

$$\mathbf{0} \leq \mathbf{u}_k^{\text{dis}} \leq \mathbf{u}_k^{\text{dis}, \max} \cdot (1 - \mathbf{z}_k) \quad (\text{Discharge limits})$$

$$\sum_{i \in \text{CS}_j} (u_i^{\text{ch}} - u_i^{\text{dis}}) + L_j(k) - PV_j(k) \leq P_j^{\text{tr}, \max}(k) \quad (\text{Transformer limits})$$

where \mathbf{z}_k is a vector of binary variables to prevent simultaneous charge and discharge. The cost vector \mathbf{f}_k contains the energy prices. The code formulates this problem compactly as $\mathbf{A}\mathbf{U} \leq \mathbf{b}\mathbf{U}$, where \mathbf{U} is the vector of all actions over the horizon.

3.8 Offline Optimization with Gurobi

Gurobi is used to find the optimal offline (a posteriori) solution, providing a performance benchmark. The files `profit_max.py` and `tracking_error.py` define the optimization problem over the entire simulation horizon T_{sim} .

3.8.1 Decision Variables

- $E_{p,i,t}$: Energy in the EV at port p of station i at time t .
- $I_{p,i,t}^{\text{ch}}, I_{p,i,t}^{\text{dis}}$: Charging/discharging currents.

- $\omega_{p,i,t}^{\text{ch}}, \omega_{p,i,t}^{\text{dis}}$: Binary variables for operating modes.

3.8.2 Objective Function (Example: Profit Maximization)

$$\max \sum_{t=0}^{T_{\text{sim}}} \sum_{i=1}^{N_{CS}} \sum_{p=1}^{N_p} (C_{\text{sell}}(t)P_{p,i,t}^{\text{dis}} - C_{\text{buy}}(t)P_{p,i,t}^{\text{ch}}) \Delta t - \lambda \sum_{k \in \text{EVs departed}} (E_k^{\text{des}} - E_k(t_k^{\text{dep}}))^2$$

where $P = V \cdot I \cdot \eta$.

3.8.3 Main Constraints

- **Energy Balance:**

$$E_{p,i,t} = E_{p,i,t-1} + (\eta_{\text{ch}} V_i I_{p,i,t}^{\text{ch}} - \frac{1}{\eta_{\text{dis}}} V_i I_{p,i,t}^{\text{dis}}) \Delta t$$

- **Activation of Current:**

$$I_{p,i,t}^{\text{ch}} \leq M \cdot \omega_{p,i,t}^{\text{ch}} \quad , \quad I_{p,i,t}^{\text{dis}} \leq M \cdot \omega_{p,i,t}^{\text{dis}}$$

- **Mutual Exclusion:**

$$\omega_{p,i,t}^{\text{ch}} + \omega_{p,i,t}^{\text{dis}} \leq 1$$

- **Current and SoC Limits:**

$$I^{\min} \leq I_{p,i,t} \leq I^{\max} \quad , \quad E^{\min} \leq E_{p,i,t} \leq E^{\max}$$

- **SoC at Departure:**

$$E_{p,i}(t^{\text{dep}}) \geq E_{p,i}^{\text{des}}$$

3.9 Online MPC Formulation (PuLP Implementation)

The Model Predictive Control (MPC) implemented with PuLP solves a profit maximization problem at each time step t over a finite prediction horizon H . This formulation is designed for online, real-time control, where decisions are made based on the current system state and future predictions.

3.9.1 Mathematical Formulation

At each time step t , the MPC controller solves the following optimization problem.

Objective Function: Net Operational Profit

The objective is to maximize the total net operational profit over the control horizon H . This provides a comprehensive economic model that goes beyond simple energy arbitrage.

$$\max_{P^{\text{ch}}, P^{\text{dis}}, z} \sum_{k=t}^{t+H-1} \sum_{i \in \text{CS}} (\text{Revenues}_{i,k} - \text{Costs}_{i,k}) \quad (3.7)$$

The revenue and cost components are defined for each station i at time step k as:

- **Revenues** consist of:

- Grid Sales Revenue (V2G): $c_k^{\text{sell}} \cdot P_{i,k}^{\text{dis}} \cdot \Delta t$
- User Charging Revenue: $c^{\text{user}} \cdot P_{i,k}^{\text{ch}} \cdot \Delta t$

- **Costs** consist of:

- Grid Purchase Cost: $c_k^{\text{buy}} \cdot P_{i,k}^{\text{ch}} \cdot \Delta t$
- Battery Degradation Cost: $c^{\text{deg}} \cdot (P_{i,k}^{\text{ch}} + P_{i,k}^{\text{dis}}) \cdot \Delta t$

where c_k^{sell} and c_k^{buy} are the time-varying electricity prices, c^{user} is the fixed price for the end-user, c^{deg} is the estimated cost of battery degradation per kWh cycled, and Δt is the time step duration.

System Constraints

The optimization is subject to the following constraints for each station i and time step $k \in [t, t + H - 1]$.

Energy Balance Dynamics. The state of energy of the EV battery evolves according to:

$$E_{i,k} = E_{i,k-1} + \left(\eta^{\text{ch}} P_{i,k}^{\text{ch}} - \frac{1}{\eta^{\text{dis}}} P_{i,k}^{\text{dis}} \right) \cdot \Delta t \quad (3.8)$$

where the initial state $E_{i,t-1}$ is the currently measured energy level of the EV.

Power Limits and Mutual Exclusion. Charging and discharging powers are bounded by the EV's capabilities and controlled by a binary variable $z_{i,k}$ to prevent simultaneous operation.

$$0 \leq P_{i,k}^{\text{ch}} \leq P_i^{\text{ch}, \text{max}} \cdot z_{i,k} \quad (3.9)$$

$$0 \leq P_{i,k}^{\text{dis}} \leq P_i^{\text{dis}, \text{max}} \cdot (1 - z_{i,k}) \quad (3.10)$$

State of Energy (SoE) Limits. The battery energy level must remain within its physical operational window.

$$E_i^{\text{min}} \leq E_{i,k} \leq E_i^{\text{max}} \quad (3.11)$$

User Satisfaction (Hard Constraint). The desired energy level must be met at the time of departure. This is modeled as a hard constraint, reflecting a non-negotiable service requirement.

$$E_{i,k_{\text{dep}}} \geq E_i^{\text{des}} \quad (3.12)$$

where k_{dep} is the predicted departure step of the EV within the horizon.

Transformer Power Limit. The total net power drawn from (or injected into) the grid by all charging stations must not exceed the transformer's maximum capacity.

$$\sum_{i \in \text{CS}} (P_{i,k}^{\text{ch}} - P_{i,k}^{\text{dis}}) \leq P^{\text{tr,max}} \quad (3.13)$$

3.10 Conceptual Comparison: PuLP MPC vs. Gurobi Offline Optimizer

While both the PuLP MPC and the Gurobi offline optimizer are used to solve the EV charging problem, they operate on fundamentally different principles and serve distinct purposes. This section provides a discursive comparison of their core concepts.

3.10.1 Core Philosophy: Controller vs. Judge

The most significant difference lies in their philosophy. The **PuLP MPC** is designed as a **controller**. It operates online, making decisions in real-time with incomplete information about the future (e.g., EV arrivals, price fluctuations beyond the prediction horizon). Its goal is to find a practical and robust strategy for the immediate future.

Conversely, the **Gurobi formulation** acts as a **judge**. It is an offline tool that solves the problem over the entire simulation period with perfect hindsight (a-posteriori). Its purpose is not to control the system in real-time, but to establish a theoretical performance benchmark—the "perfect score"—against which the performance of a practical controller like the MPC can be measured.

3.10.2 Objective Function: Operational Profit vs. Energy Arbitrage

The objectives, while both related to profit, reflect their different roles. The PuLP MPC maximizes a detailed **Net Operational Profit**, incorporating a realistic business model that includes revenue from end-users and operational costs like battery degradation. This makes its decisions economically grounded from a business perspective.

The Gurobi optimizer, on the other hand, typically maximizes profit from a simpler **energy arbitrage** model, focusing on the difference between buying and selling

electricity. While it includes a penalty for not meeting user demand, it does not explicitly account for the same level of operational economic detail as the MPC.

3.10.3 Handling of User Satisfaction: Hard vs. Soft Constraints

This distinction is critical from an operational standpoint. The PuLP MPC treats user satisfaction as a **Hard Constraint**. The EV *must* reach its desired energy level by its departure time. If the model determines this is impossible, the optimization problem becomes infeasible, signaling a failure to meet a mandatory service level agreement.

The Gurobi formulation treats user satisfaction primarily as a **Soft Constraint** via a penalty term in its objective function. This allows the optimizer to make a trade-off: it can choose to not fully charge a vehicle if the economic benefit of doing so (e.g., selling a large amount of energy to the grid at a high price) outweighs the penalty for customer dissatisfaction. This is useful for theoretical analysis but less practical for guaranteeing service.

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