# AI-driven Prices for Externalities and Sustainability in Production Markets

**Extended Abstract** 

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## ABSTRACT

Markets do not account for negative externalities; indirect costs that some participants impose on others, such as the cost of overappropriating a common-pool resource (which diminishes future stock, and thus harvest, for everyone). Quantifying appropriate interventions to market prices has proven to be quite challenging. We propose a practical approach to computing market prices and allocations via a deep reinforcement learning policymaker agent, operating in an environment of other learning agents. Our policymaker allows us to *tune* the prices with regard to diverse objectives such as sustainability and resource wastefulness, fairness, buyers' and sellers' welfare, etc. As a highlight of our findings, our policymaker is significantly more successful in maintaining resource *sustainability*, compared to the market equilibrium outcome, in scarce resource environments.

# **KEYWORDS**

Sustainability; markets; market failure; multi-agent learning

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# **1** INTRODUCTION

Competitive markets, founded in the works of Walras (1874) and Fisher (1892), constitute the fundamental mechanism of allocation; the means that products are sold and bought. Market theory [1] suggests that free markets will reach an efficient stable outcome, the *market equilibrium*, in which supply equals demand, and all participants are maximally satisfied by the bundles of goods that they buy or sell at the chosen prices.

Nevertheless, free markets fail to account for negative *externalities* [19], which lead to market failure [2]. These externalities refer

For the full version of the paper see [10].

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to indirect costs that are not reflected in the market equilibrium prices. A representative example of such inefficiencies is the environmental harm caused by pollution and overexploitation of natural resources, e.g., air pollution from burning fossil fuels, water pollution from industrial effluents, antibiotic resistance due to overuse of antibiotics in industrial farms, etc. Another prominent example of a negative externality – which we will use as a real-world, indicative test-case throughout the paper – is the depletion of the stock of fish due to overfishing (e.g., according to OECD, about 25% of fish stocks globally are at risk [21]). With these "exogenous" objectives being of paramount importance, it is only natural to assume some form of intervention to the reign of free markets.

There are many approaches to reconciling the economics of the free market with societal and environmental externalities. For example, policy-makers can correct for the inefficiencies by employing command-and-control legislation (e.g., [27]), permit markets [8, 9] (e.g., [13]), or taxation (e.g., [14]). A classic example of the latter is Pigouvian taxes [22], i.e., taxes that are equal to the external damage caused by production decisions. While such interventions are clearly necessary, *selecting and quantifying* the appropriate ones has proven to be quite challenging. For instance, in the case of common fisheries, approaches aiming to determine the "optimal" level of annual harvest and subsequently control fishing to achieve that quota have often failed to prevent overfishing [6]. Similarly, determining the marginal social cost of a negative externality and converting it into a monetary value can be quite impractical [3].

An added complication when it comes to devising effective policies for sustainability and combating externalities, or any societal objective for that matter, is the fact that the interactions between the different entities in the market ecosystem are rather complex and of a repeated nature. Indeed, the appropriate mathematical modeling of these systems is that of a *Markov* (or *Stochastic*) Game, in which the actors (i.e., the policy-maker and the harvesters of natural resources) are both aiming to optimize their individual utilities over a fixed horizon. To do that, they need to optimize over their future rewards, taking into account the effect of the actions of the other actors on their own. Solving these games analytically is both conceptually and computationally hard, even for relatively simple variants of those games and well-behaved equilibrium notions (e.g., see [5, 11, 12]). For this reason, most classic works in economics and

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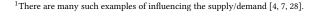
mathematics (e.g., [16, 24, 25]) have only gone as far as identifying conditions that merely establish the existence of some equilibrium, without providing any guarantees about its properties. Besides the computational burden, another significant hurdle to the analytical approach is that it typically requires full observability of the environment and the actions of the other participants, which is most often not the case in practice.

Reinforcement learning (see [18]) has been proposed and extensively used as an alternative approach for computing optimal strategies in Markov Games [20]. The idea is that the actors, as learners, interact with their environment exclusively via signals of limited information: they typically observe their rewards based on their past actions, and update their current actions accordingly, via the employment of some carefully devised learning algorithm. Note that this approach does not require observable information about the parameters of the environment or the other actors. It also does not require the derivation of analytical solutions to complex optimization problems, as "off the shelf" reinforcement learning algorithms are readily available. For these reasons, an established line of work has considered reinforcement learning as a form of bounded rationality [23] which is much more conceivable for complex environments in practice, compared to the standard "perfect" rationality of traditional economic agents. Finally, reinforcement learning has been shown to be generally robust to changes in a range of input parameters, making it very suitable for complex and volatile environments.

Motivated by the arguments above, we propose a practical and effective technique for calculating concrete market prices and allocations via a deep reinforcement learning policymaker, operating in an environment of other learning agents. These prices can serve as a clear-cut guideline for intervention, and can then be implemented by a variety of mechanisms; e.g., policy-makers can tax (or subsidize) the difference between the current market price and the computed price, or buy/sell from reserves.<sup>1</sup> This new approach grants us the ability to abstract real-world situations into a form that makes them amenable to research, and allows for advances in the state-of-the-art. In particular, it enables us to design and test novel policies (via tuning the parameters and simulating the multiagent environment) to tackle a plethora of real-world problems in various disciplines under a host of objectives, such as the problem of sustainable production (renewable energy, CO2 markets, natural resource preservation, etc.). Our work falls into the very recent research agenda of building agent-based models to inform policy in socio-economic environments (see [17, 29]).

## **2 OUR CONTRIBUTIONS**

We use deep reinforcement learning for policy making, and study the emergent behaviors as a group of deep learners interact in a complex and realistic market, where both the pricing policy and the harvesting behaviors are learned *simultaneously*. Neither the policy maker nor the harvesters have prior knowledge / assumptions of domain dynamics or economic theory, and every agent only makes use of information that it can individually observe. In particular:



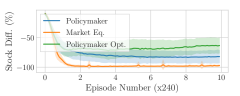


Figure 1: Sustainability (maximum negative deviation from the equilibrium stock) over the training episodes. The orange line is the market equilibrium prices (MEP). The blue line is the vanilla policymaker that optimizes (MEP). The blue line is the vanilla policymaker that optimizes sustainability. This is a *scarce resource environment*. The policymaker achieves a *dramatic improvement in sustainability*. The MEP maintain a population stock that is 97.3% below the equilibrium population (on average), while the policymaker that optimizes sustainability improves to 63.3%; almost 35% improvement. The MEP permanently *deplete* the resources in 9.79% of the episodes, with episodes lasting as low as 48 timesteps (out of 500). In contrast, the policymaker fails in only 2.24% of the episodes (min episode length of 258 time-steps).

(1) We propose a practical approach to computing market prices and allocations via a deep reinforcement learning policymaker agent, that allows us to *tune* the prices with regard to diverse objectives such as *sustainability* and resource *wastefulness*, *fairness* and buyers' and sellers' welfare. Our goal is to investigate the feasibility of using traditional deep reinforcement learning agents as (i) a practical alternative to classical notions of rationality and market equilibria, and (ii) a means to reach stable outcomes that are comparable with the idealized market equilibrium outcome from economics, while optimizing exogenous objectives.

(2) We introduce a novel multi-agent socio-economic environment and *prove* a necessary condition for market failure. Our environment combines established principles of competitive markets with the challenges of *resource scarcity* and the tragedy of the commons. This is paramount to understand the impact of selfinterested appropriation and develop sustainable strategies. While we use a common fishery as an indicative, real-world test-bench, our approach is general and can be employed in *any* production market. To demonstrate the need for intervention via our policymaker, we provide an analytical example where leaving the market entirely "free" to act according to the market equilibrium will result in the depletion of the resource in a short period of time. Our analysis also highlights the inherent challenges of theoretically computing optimal strategies for either the policymaker or the harvesters, and justifies modeling both as learning agents instead.

(3) We provide a thorough (quantitative & qualitative) analysis on the learned policies and demonstrate that they can achieve significant improvements over the market equilibrium benchmark for several objectives, while maintaining comparable performance for the rest. As a highlight of our results, we show that our policymaker fares notably better in terms of sustainability of resources, essentially without compromising any of the remaining objectives.

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