A Deep Q-Network for the Beer Game: A Reinforcement Learning Algorithm to Solve Inventory Optimization Problems

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The beer game is a widely used in-class game that is played in supply chain management classes to demonstrate the bullwhip effect. The game is a decentralized, multi-agent, cooperative problem that can be modeled as a serial supply chain network in which agents cooperatively attempt to minimize the total cost of the network even though each agent can only observe its own local information. Each agent chooses order quantities to replenish its stock. Under some conditions, a base-stock replenishment policy is known to be optimal. However, in a decentralized supply chain in which some agents (stages) may act irrationally (as they do in the beer game), there is no known optimal policy for an agent wishing to act optimally.

We propose a machine learning algorithm, based on deep Q-networks, to optimize the replenishment decisions at a given stage. When playing alongside agents who follow a base-stock policy, our algorithm obtains near-optimal order quantities. It performs much better than a base-stock policy when the other agents use a more realistic model of human ordering behavior. Unlike most other algorithms in the literature, our algorithm does not have any limits on the beer game parameter values. Like any deep learning algorithm, training the algorithm can be computationally intensive, but this can be performed ahead of time; the algorithm executes in real time when the game is played. Moreover, we propose a transfer learning approach so that the training performed for one agent and one set of cost coefficients can be adapted quickly for other agents and costs. Our algorithm can be extended to other decentralized multi-agent cooperative games with partially observed information, which is a common type of situation in real-world supply chain problems.

Key words: Inventory Optimization, Reinforcement Learning, Beer Game

History:
1. Introduction

The beer game consists of a serial supply chain network with four agents—a retailer, a warehouse, a distributor, and a manufacturer—who must make independent replenishment decisions with limited information. The game is widely used in classroom settings to demonstrate the bullwhip effect, a phenomenon in which order variability increases as one moves upstream in the supply chain. The bullwhip effect occurs for a number of reasons, some rational (Lee et al. 1997) and some behavioral (Sterman 1989). It is an inadvertent outcome that emerges when the players try to achieve the stated purpose of the game, which is to minimize costs. In this paper, we are interested not in the bullwhip effect but in the stated purpose, i.e., the minimization of supply chain costs, which underlies the decision making in every real-world supply chain. For general discussions of the bullwhip effect, see, e.g., Lee et al. (2004), Geary et al. (2006), and Snyder and Shen (2018).

The agents in the beer game are arranged sequentially and numbered from 1 (retailer) to 4 (manufacturer), respectively. (See Figure 1.) The retailer node faces stochastic demand from its customers, and the manufacturer node has an unlimited source of supply. There are deterministic transportation lead times \( l_t \) imposed on the flow of product from upstream to downstream, though the actual lead time is stochastic due to stockouts upstream; there are also deterministic information lead times \( l_i \) on the flow of information from downstream to upstream (replenishment orders). Each agent may have nonzero shortage and holding costs.

In each period of the game, each agent chooses an order quantity \( q \) to submit to its predecessor (supplier) in an attempt to minimize the long-run system-wide costs,

\[
\sum_{t=1}^{T} \sum_{i=1}^{4} c_h^i(IL^+_i) + c_p^i(IL^-_i),
\]

where \( i \) is the index of the agents; \( t = 1, \ldots, T \) is the index of the time periods; \( T \) is the (random) time horizon of the game; \( c_h^i \) and \( c_p^i \) are the holding and shortage cost coefficients, respectively, of agent \( i \); and \( IL^+_i \) is the inventory level of agent \( i \) in period \( t \). If \( IL^+_i > 0 \), then the agent has inventory on-hand, and if \( IL^-_i < 0 \), then it has backorders, i.e., unmet demands that are owed to customers. The notation \( x^+ \) and \( x^- \) denotes \( \max \{0, x\} \) and \( \max \{0, -x\} \), respectively.
The standard rules of the beer game dictate that the agents may not communicate in any way, and that they do not share any local inventory statistics or cost information with other agents until the end of the game, at which time all agents are made aware of the system-wide cost. In other words, each agent makes decisions with only partial information about the environment while also cooperating with other agents to minimize the total cost of the system. According to the categorization by Claus and Boutilier (1998), the beer game is a decentralized, independent-learners (ILs), multi-agent, cooperative problem.

The beer game assumes the agents incur holding and stockout costs but not fixed ordering costs, and therefore the optimal inventory policy is a base-stock policy in which each stage orders a sufficient quantity to bring its inventory position (on-hand plus on-order inventory minus backorders) equal to a fixed number, called its base-stock level (Clark and Scarf 1960). When there are no stockout costs at the non-retailer stages, i.e., $c^i_p = 0$, $i \in \{2, 3, 4\}$, the well known algorithm by Clark and Scarf (1960) (or its subsequent reworkings by Chen and Zheng (1994), Gallego and Zipkin (1999)) provides the optimal base-stock levels. To the best of our knowledge, there is no algorithm to find the optimal base-stock levels for general stockout-cost structures, e.g., with non-zero stockout costs at non-retailer agents. More significantly, when some agents do not follow a base-stock or other rational policy, the form and parameters of the optimal policy that a given agent should follow are unknown. In this paper, we propose a new algorithm based on deep Q-networks (DQN) to solve this problem.

The remainder of this paper is as follows. Section 2 provides a brief summary of the relevant literature and our contributions to it. The details of the algorithm are introduced in Section 3. Section 4 provides numerical experiments, and Section 5 concludes the paper.
2. Literature Review
2.1. Current State of Art

The beer game consists of a serial supply chain network. Under the conditions dictated by the game (zero fixed ordering costs, no ordering capacities, linear holding and backorder costs, etc.), a base-stock inventory policy is optimal at each stage (Lee et al. 1997). If the demand process and costs are stationary, then so are the optimal base-stock levels, which implies that in each period (except the first), each stage simply orders from its supplier exactly the amount that was demanded from it. If the customer demands are iid random and if backorder costs are incurred only at stage 1, then the optimal base-stock levels can be found using the exact algorithm by Clark and Scarf (1960); see also Chen and Zheng (1994), Gallego and Zipkin (1999). This method involves decomposing the serial system into multiple single-stage systems and solving a convex, single-variable optimization problem at each. However, the objective function requires numerical integration and is therefore cumbersome to implement and computationally expensive. An efficient and effective heuristic method is proposed by Shang and Song (2003). See also Snyder and Shen (2018) for a textbook discussion of these models.

There is a substantial literature on the beer game and the bullwhip effect. We review some of that literature here, considering both independent learners (ILs) and joint action learners (JALs) (Claus and Boutilier 1998); for a more comprehensive review, see Devika et al. (2016). In the category of ILs, Mosekilde and Larsen (1988) develop a simulation and test different ordering policies, which are expressed using a formula that involves state variables such as the number of anticipated shipments and unfilled orders. In their problem, there is one period of shipment and information lead time. They assume the customer demand is 4 in each of the first four periods, and then 7 per period for the remainder of the horizon. Sterman (1989) uses a similar version of the game and does not allow the players to be aware of the demand process. He proposes a formula (which we call the Sterman formula) to determine the order quantity based on the current backlog of orders, on-hand inventory, incoming and outgoing shipments, incoming orders, and expected demand. His formula is based on the anchoring and adjustment method of Tversky and Kahneman (1979). In a
nutshell, the Sterman formula attempts to model the way human players over- or under-react to situations they observe in the supply chain such as shortages or excess inventory. There are multiple extensions of Sterman’s work. For example, Strozzi et al. (2007) considers the beer game when the customer demand increases constantly after four periods and proposes a genetic algorithm (GA) to obtain the coefficients of the Sterman model. Subsequent behavioral beer game studies include Kaminsky and Simchi-Levi (1998), Croson and Donohue (2003) and Croson and Donohue (2006).

Most of the optimization methods described in the first paragraph of this section assume that every agent follows a base-stock policy. The hallmark of the beer game, however, is that players do not tend to follow such a policy, or any policy. Often their behavior is quite irrational. There is comparatively little literature on how a given agent should optimize its inventory decisions when the other agents do not play rationally—that is, how an individual player can best play the beer game when her teammates may not be making optimal decisions.

Some of the beer game literature assumes the agents are Joint Action Learners (JALs), i.e., information about inventory positions is shared among all agents, a significant difference compared to classical IL models. For example, Kimbrough et al. (2002) proposes a GA that receives a current snapshot of each agent and decides how much to order according to the $d + x$ rule. In the $d + x$ rule, agent $i$ observes $d_i^t$, the received demand/order in period $t$, chooses $x_i^t$, and then places an order of size $q_i^t = d_i^t + x_i^t$. In other words, $x_i^t$ is the (positive or negative) amount by which the agent’s order quantity differs from his observed demand. (We use the same ordering rule in our algorithm.) Giannoccaro and Pontrandolfo (2002) consider a beer game with three agents with stochastic shipment lead times and stochastic demand. They propose a reinforcement learning (RL) algorithm to make decisions, in which the state variable is defined as the three inventory positions, which each are discretized into 10 intervals. The agents may use any actions in the integers on $[0, 30]$. Chaharsooghi et al. (2008) consider exactly the same game and same solution approach as Giannoccaro and Pontrandolfo (2002) except with four agents and a fixed length of 35 periods for each game. In their proposed RL, the state variable is the four inventory positions, which each are discretized into nine intervals. Moreover, their RL algorithm uses the $d + x$ rule to determine the order quantity, with $x$ restricted to be in $\{0, 1, 2, 3\}$. 
2.2. Reinforcement Learning

Reinforcement learning (RL) (Sutton and Barto 1998) is an area of machine learning that has been successfully applied to solve complex decision problems. RL is concerned with the question of how a software agent should choose an action in order to maximize a cumulative reward. RL is a popular tool in telecommunications (Al-Rawi et al. 2015), elevator scheduling (Crites and Barto 1998), robot control (Finn and Levine 2017), and game playing (Silver et al. 2016), to name a few.

Consider an agent that interacts with an environment. In each time step $t$, the agent observes the current state of the system, $s_t \in S$ (where $S$ is the set of possible states), chooses an action $a_t \in A(s_t)$ (where $A(s_t)$ is the set of possible actions when the system is in state $s_t$), gets reward $r_t \in \mathbb{R}$, and then the system transitions randomly into state $s_{t+1} \in S$. This procedure is known as a Markov Decision Process (MDP) (see Figure 2), and RL algorithms can be applied to solve this type of problem.

The matrix $P_a(s, s')$, which is called the transition probability matrix, provides the probability of transitioning to state $s'$ when taking action $a$ in state $s$, i.e., $P_a(s, s') = \Pr(s_{t+1} = s' | s_t = s, a_t = a)$. Similarly, $R_a(s, s')$ defines the corresponding reward matrix. In each period $t$, the decision maker takes action $a_t = \pi_t(s)$ according to a given policy, denoted by $\pi_t$, and $\pi_t(a | s)$ denotes the probability of taking action $a$ when in state $s$ in period $t$. The goal of RL is to maximize the expected discounted sum of the rewards $r_t$, when the systems runs for an infinite horizon. In other words, the aim is to determine a policy $\pi : S \rightarrow A$ to maximize $\sum_{t=0}^{\infty} \gamma E[R_{a_t}(s_t, s_{t+1})]$, where $a_t = \pi_t(s_t)$ and $0 \leq \gamma \leq 1$ is the discount factor. For given $P_a(s, s')$ and $R_a(s, s')$, the optimal policy can be obtained through dynamic programming (e.g., using value iteration or policy iteration), or linear programming (Sutton and Barto 1998).
Another approach for solving this problem is *Q-learning*, a type of RL algorithm that obtains the policy $\pi$ that maximizes the *Q-value* for any $s \in S$ and $a = \pi(s)$, i.e.:

$$Q(s,a) = \max_{\pi} \mathbb{E} \left[ r_t + \gamma r_{t+1} + \gamma^2 r_{t+2} + \cdots \mid s_t = s, a_t = a, \pi \right]. \quad (2)$$

The Q-learning approach starts with an initial guess for $Q(s,a)$ for all $s$ and $a$ and then proceeds to update them based on the iterative formula

$$Q(s_t,a_t) = (1 - \alpha_t)Q(s_t,a_t) + \alpha_t \left( r_{t+1} + \gamma \max_a Q(s_{t+1},a) \right), \forall t = 1, 2, \ldots, \quad (3)$$

where $\alpha_t$ is the learning rate at time step $t$. In each observed state, the agent chooses an action through an $\epsilon$-greedy algorithm: with probability $\epsilon_t$ in time $t$, the algorithm chooses an action randomly, and with probability $1 - \epsilon_t$, it chooses the action with the highest cumulative action value, i.e., $a_{t+1} = \arg\max_a Q(s_{t+1},a)$. The random selection of actions, called exploration, allows the algorithm to explore the solution space more fully and gives an optimality guarantee to the algorithm if $\epsilon_t \to 0$ when $t \to \infty$ (Sutton and Barto 1998).

All of the algorithms discussed so far guarantee that they will obtain the optimal policy. However, due to the curse of dimensionality, these approaches are not able to solve MDPs with large state or action spaces in reasonable amounts of time. Many problems of interest (including the beer game) have large state and/or action spaces. Moreover, in some settings (again, including the beer game), the decision maker cannot observe the full state variable. This case, which is known as a *partially observed MDP (POMDP)*, makes the problem much harder to solve than MDPs.

In order to solve large POMDPs and avoid the curse of dimensionality, it is common to approximate the Q-values in the Q-learning algorithm (Sutton and Barto 1998). Linear regression is often used for this purpose (Melo and Ribeiro 2007); however, it is not powerful or accurate enough for our application. Non-linear functions and neural network approximators are able to provide more accurate approximations; on the other hand, they are known to provide unstable or even diverging Q-values due to issues related to non-stationarity and correlations in the sequence of observations (Mnih et al. 2013). The seminal work of Mnih et al. (2015) solved these issues by
proposing target networks and utilizing experience replay memory (Lin 1992). They proposed a deep Q-network (DQN) algorithm, which uses a deep neural network to obtain an approximation of the Q-function, and trains it through the iterations of the Q-learning algorithm while updating another target network. This algorithm has been applied to many competitive games, which are reviewed by Li (2017). Our algorithm for the beer game is based on this approach.

The beer game exhibits one more characteristic that differentiates it from most settings in which DQN is commonly applied, namely, that there are multiple agents that cooperate in a decentralized manner to achieve a common goal. Such a problem is called a decentralized POMDP, or Dec-POMDP. Due to the partial observability and the non-stationarity of the local observations of each agent, Dec-POMDPs are extremely hard to solve and are categorized as NEXP-complete problems (Bernstein et al. 2002).

The beer game exhibits all of the complicating characteristics described above—large state and action spaces, partial state observations, and decentralized cooperation. In the next section, we discuss the drawbacks of current approaches for solving the beer game, which our algorithm aims to overcome.

2.3. Drawbacks of Current Algorithms

In Section 2.1, we reviewed different approaches to solve the beer game. Although the model of Clark and Scarf (1960) can solve some types of serial systems, for more general serial systems neither the form nor the parameters of the optimal policy are known. Moreover, even in systems for which a base-stock policy is optimal, such a policy may no longer be optimal for a given agent if the other agents do not follow it. The formula-based beer-game models by Mosekilde and Larsen (1988), Sterman (1989), and Strozzi et al. (2007) attempt to model human decision-making; they do not attempt to model or determine optimal decisions.

A handful of models have attempted to optimize the inventory actions in serial supply chains with more general cost or demand structures than those used by Clark and Scarf (1960); these are essentially beer-game settings. However, these papers all assume full observation or a centralized
decision maker, rather than the local observations and decentralized approach taken in the beer game. For example, Kimbrough et al. (2002) use a genetic algorithm (GA), while Chaharsooghi et al. (2008), Giannoccaro and Pontrandolfo (2002) and Jiang and Sheng (2009) use RL. However, classical RL algorithms can handle only a small or reduced-size state space. Accordingly, these applications of RL in the beer game or even simpler supply chain networks also assume (implicitly or explicitly) that size of the state space is small. This is unrealistic in the beer game, since the state variable representing a given agent’s inventory level can be any number in $(-\infty, +\infty)$. Solving such an RL problem would be nearly impossible, as the model would be extremely expensive to train. Moreover, Chaharsooghi et al. (2008) and Giannoccaro and Pontrandolfo (2002), which model beer-game-like settings, assume sharing of information, which is not the typical assumption in the beer game. Also, to handle the curse of dimensionality, they propose mapping the state variable onto a small number of tiles, which leads to the loss of valuable state information and therefore of accuracy. Thus, although these papers are related to our work, their assumption of full observability differentiates their work from the classical beer game and from our paper.

As we discussed in Section 2.2, the beer game is a Dec-POMDP. The algorithm proposed by Xuan et al. (2004) for general Dec-POMDPs cannot be used for the beer game since they allow agents to communicate, with some penalty; without the communication, there is no way for the agents to learn the shared objective function. Similarly, Seuken and Zilberstein (2007) and Omidshafiei et al. (2017) propose algorithms to solve multi-agent problems under partial observability while assuming there is a reward shared by all agents that is known by all agents in every period, but in the beer game the agents do not learn the full reward until the game ends. For a survey of research on ILs with shared rewards, see Matignon et al. (2012).

Another possible approach to tackle this problem might be classical supervised machine learning algorithms. However, these algorithms also cannot be readily applied to the beer game, since there is no historical data in the form of “correct” input/output pairs. Thus, we cannot use a stand-alone support vector machine or deep neural network with a training data-set and train it to learn the
best action (like the approach used by Oroojlooyjadid et al. (2017a,b) to solve some simpler supply chain problems). Based on our understanding of the literature, there is a large gap between solving the beer game problem effectively and what the current algorithms can handle. In order to fill this gap, we propose a variant of the DQN algorithm to choose the order quantities in the beer game.

2.4. Our Contribution

We propose a Q-learning algorithm for the beer game in which a DNN approximates the Q-function. Indeed, the general structure of our algorithm is based on the DQN algorithm (Mnih et al. 2015), although we modify it substantially, since DQN is formulated for single-agent, competitive, zero-sum games and the beer game is a multi-agent, decentralized, cooperative, non-zero-sum game. In other words, DQN provides actions for one agent that interacts with an environment in a competitive setting, and the beer game is a cooperative game in the sense that all of the players aim to minimize the total cost of the system in a random number of periods. Also, beer game agents are playing independently and do not have any information from other agents until the game ends and the total cost is revealed, whereas DQN usually assumes the agent fully observes the state of the environment at any time step $t$ of the game. For example, DQN has been successfully applied to Atari games (Mnih et al. 2015), Go (Silver et al. 2016), and chess (Silver et al. 2017), but in these games the agent is attempting to defeat an opponent (human or computer) and observes full information about the state of the systems at each time step $t$.

One naive approach to extend the DQN algorithm to solve the beer game is to use multiple DQNs, one to control the actions of each agent. However, using DQN as the decision maker of each agent results in a competitive game in which each DQN agent plays independently to minimize its own cost. For example, consider a beer game in which players 2, 3, and 4 each have a stand-alone, well-trained DQN and the retailer (stage 1) uses a base-stock policy to make decisions. If the holding costs are positive for all players and the stockout cost is positive only for the retailer (as is common in the beer game), then the DQN at agents 2, 3, and 4 will return an optimal order quantity of 0 in every period, since on-hand inventory hurts the objective function for these players,
but stockouts do not. This is a byproduct of the independent DQN agents minimizing their own costs without considering the total cost, which is obviously not an optimal solution for the system as a whole.

Instead, we propose a unified framework in which the agents still play independently from one another, but in the training phase, we use a feedback scheme so that the DQN agent learns the total cost for the whole network and can, over time, learn to minimize it. Thus, the agents in our model play smartly in all periods of the game to get a near-optimal cumulative cost for any random horizon length.

In principle, our framework can be applied to multiple DQN agents playing the beer game simultaneously on a team. However, to date we have designed and tested our approach only for a single DQN agent whose teammates are not DQNs, e.g., they are controlled by simple formulas or by human players. Enhancing the algorithm so that multiple DQNs can play simultaneously and cooperatively is a topic of ongoing research.

Another advantage of our approach is that it does not require knowledge of the demand distribution, unlike classical inventory management approaches (e.g., Clark and Scarf 1960). In practice, one can approximate the demand distribution based on historical data, but doing so is prone to error, and basing decisions on approximate distributions may result in loss of accuracy in the beer game. In contrast, our algorithm chooses actions directly based on the training data and does not need to know, or estimate, the probability distribution directly.

The proposed approach works very well when we tune and train the DQN for a given agent and a given set of game parameters (e.g., costs, lead times, and action spaces). Once any of these parameters changes, or the agent changes, in principle we need to tune and train a new network. Although this approach works, it is time consuming since we need to tune hyper-parameters for each new set of game parameters. To avoid this, we propose using a transfer learning (Pan and Yang 2010) approach in which we transfer the acquired knowledge of one agent under one set of game parameters to another agent with another set of game parameters. In this way, we decrease the required time to train a new agent by roughly one order of magnitude.
To summarize, our algorithm is a variant of the DQN algorithm for choosing actions in the beer game. In order to attain near-optimal cooperative solutions, we develop a feedback scheme as a communication framework. Finally, to simplify training agents with new cost parameters, we use transfer learning to efficiently make use of the learned knowledge of trained agents. In addition to playing the beer game well, we believe our algorithm serves as a proof-of-concept that DQN and other machine learning approaches can be used for real-time decision making in complex supply chain settings.

Finally, we note that we are integrating our algorithm into a new online beer game being developed by Opex Analytics (http://beergame.opexanalytics.com/); see Figure 3. The Opex beer game will allow human players to compete with, or play alongside of, our DQN agent.

3. The DQN Algorithm

In this section, we first present the details of our DQN algorithm to solve the beer game, and then describe the transfer learning mechanism.

3.1. DQN for the Beer Game

In our algorithm, a DQN agent runs a Q-learning algorithm with DNN as the Q-function approximator to learn a semi-optimal policy with the aim of minimizing the total cost of the game. Each agent has access to its local information and considers the other agents as parts of its environment. That is, the DQN agent does not know any information about the other agents, including both
static parameters such as costs and lead times, as well as dynamic state variables such as inventory levels. We propose a feedback scheme to teach the DQN agent to work toward minimizing the total system-wide cost, rather than its own local cost. The details of the scheme, Q-learning, state and action spaces, reward function, DNN approximator, and the DQN algorithm are discussed below.

**State variables:** Consider agent $i$ in time step $t$. Let $OO_i^t$ denote the on-order items at agent $i$, i.e., the items that have been ordered from agent $i+1$ but not received yet; let $d_i^t$ denote the size of the demand/order received from agent $i-1$; let $RS_i^t$ denote the size of the shipment received from agent $i+1$; let $a_i^t$ denote the action agent $i$ takes; and let $IL_i^t$ denote the inventory level as defined in Section [1]. We interpret $d_i^0$ to represent the end-customer demand and $RS_4^5$ to represent the shipment received by agent 4 from the external supplier. In each period $t$ of the game, agent $i$ observes $IL_i^t$, $OO_i^t$, $d_i^t$, and $RS_i^t$. In other words, in period $t$ agent $i$ has historical observations $o_i^t = [(IL_1^1, OO_1^1, d_1^1, RS_1^1, a_1^1), \ldots, (IL_t^t, OO_t^t, d_t^t, RS_t^t, a_t^t)]$, and does not have any information about the other agents. Thus, the agent has to make its decision with partially observed information of the environment. In addition, any beer game will finish in a finite time horizon, so the problem can be modeled as a POMDP in which each historic sequence $o_i^t$ is a distinct state and the size of the vector $o_i^t$ grows over time, which is difficult for the any RL and DNN algorithm to handle.

To address this issue, we capture only the last $m$ periods (e.g., $m = 3$) and use them as the state variable; thus the state variable of agent $i$ in time $t$ is $s_i^t = [(IL_j^j, OO_j^j, d_j^j, RS_j^j, a_j^j)]_{j=t-m+1}^t$.

**DNN architecture:** In our algorithm, DNN plays the role of the Q-function approximator, providing the Q-value as output for any pair of state $s$ and action $a$. There are various possible approaches to build the DNN structure. One natural approach is to provide the state $s$ and action $a$ as the input of the DNN and then get the corresponding $Q(s, a)$ from the output. Another approach is to include the state $s$ in the DNN’s input and get the corresponding Q-value of all possible actions in the DNN’s output so that the DNN output is of size $|A|$. The first approach requires more, but smaller, DNN networks, while the second requires fewer, larger ones. We have found that the second approach is much more efficient in the sense that it requires less training...
overall (even though the network is larger), so we use this approach in our algorithm. Thus, we provide as input the $m$ previous state variables into the DNN and get as output $Q(s, a)$ for every possible action $a \in A(s)$.

**Action space:** In each period of the game, each agent can order any amount in $[0, \infty)$. Since our DNN architecture provides the Q-value of all possible actions in the output, having an infinite action space is not practical. Therefore, to limit the cardinality of the action space, we use the $d + x$ rule for selecting the order quantity: The agent determines how much more or less to order than its received order; that is, the order quantity is $d + x$, where $x$ is in some bounded set. Thus, the output of the DNN is $x \in [a_l, a_u]$ ($a_l, a_u \in \mathbb{Z}$), so that the action space is of size $|a_u - a_l + 1|$.

**Experience replay:** The DNN algorithm requires a mini-batch of input and a corresponding set of output values to learn the Q-values. Since we use a Q-learning algorithm as our RL engine, we have information about the new state $s_{t+1}$ along with information about the current state $s_t$, the action $a_t$ taken, and the observed reward $r_t$, in each period $t$. This information can provide the required set of input and output for the DNN; however, the resulting sequence of observations from the RL results in a non-stationary data-set in which there is a strong correlation among consecutive records. This makes the DNN and, as a result, the RL prone to over-fitting the previously observed records and may even result in a diverging approximator (Mnih et al. 2015). To avoid this problem, we follow the suggestion of Mnih et al. (2015) and use *experience replay* (Lin 1992), taking a mini-batch from it in every training step. In this way, agent $i$ has experience memory $E^i$, which holds the previously seen states, actions taken, corresponding rewards, and new observed states. Thus, in iteration $t$ of the algorithm, agent $i$’s observation $e^i_t = (s^i_t, a^i_t, r^i_t, s^i_{t+1})$ is added to the experience memory of the agent so that $E^i$ includes $\{e^i_1, e^i_2, \ldots, e^i_t\}$ in period $t$. Then, in order to avoid having correlated observations, we select a random mini-batch of the agent’s experience replay to train the corresponding DNN (if applicable). This approach breaks the correlations among the training data and reduces the variance of the output (Mnih et al. 2013). Moreover, as a byproduct of experience replay, we also get a tool to keep every piece of the valuable information, which allows greater
efficiency in a setting in which the state and action spaces are huge and any observed experience is valuable. However, in our implementation of the algorithm we keep only the last $M$ observations due to memory limits.

**Reward function:** In iteration $t$ of the game, agent $i$ observes state variable $s^i_t$ and takes action $a^i_t$; we need to know the corresponding reward value $r^i_t$ to measure the quality of action $a^i_t$. The state variable, $s^i_{t+1}$, allows us to calculate $IL^i_{t+1}$ and thus the corresponding shortage or holding costs, and we consider the summation of these costs for $r^i_t$. However, since there are information and transportation lead times, there is a delay between taking action $a^i_t$ and observing its effect on the reward. Moreover, the reward $r^i_t$ reflects not only the action taken in period $t$, but also those taken in previous periods, and it is not possible to decompose $r^i_t$ to isolate the effects of each of these actions. However, defining the state variable to include information from the last $m$ periods resolves this issue; the reward $r^i_t$ represents the reward of state $s^i_t$, which includes the observations of the previous $m$ steps.

On the other hand, the reward values $r^i_t$ are the intermediate rewards of each agent, and the objective of the beer game is to minimize the total reward of the game, $\sum_{i=1}^4 \sum_{t=1}^T r^i_t$, which the agents only learn after finishing the game. In order to add this information into the agents’ experience, we revise the reward of the relevant agents in all $T$ time steps through a feedback scheme.

**Feedback scheme:** When any episode of the beer game is finished, all agents are made aware of the total reward. In order to share this information among the agents, we propose a penalization procedure in the training phase to provide feedback to the DQN agent about the way that it has played. Let $\omega = \sum_{i=1}^4 \sum_{t=1}^T r^i_t / T$ and $\tau^i = \sum_{t=1}^T r^i_t / T$, i.e., the average reward per period and the average reward of agent $i$ per period, respectively. After the end of each episode of the game (i.e., after period $T$), for each DQN agent $i$ we update its observed reward in all $T$ time steps in the experience replay memory using $r^i_t = r^i_t + \frac{\beta_i}{3} (\omega - \tau^i)$, $\forall t \in \{1, \ldots, T\}$, where $\beta_i$ is a regularization coefficient for agent $i$. With this procedure, agent $i$ gets appropriate feedback about its actions and learns to take
actions that result in minimum total cost, not locally optimal solutions. This feedback scheme gives the agents a sort of implicit communication mechanism, even though they do not communicate directly.

**Determining the value of m:** As noted above, the DNN maintains information from the most recent \( m \) periods in order to keep the size of the state variable fixed and to address the issue with the delayed observation of the reward. In order to select an appropriate value for \( m \), one has to consider the value of the lead times throughout the game. First, when agent \( i \) takes a given action \( a^i_t \) at time \( t \), it does not observe its effect until at least \( l_i^{tr} + l_i^{fi} \) periods later, when the order may be received. Moreover, node \( i + 1 \) may not have enough stock to satisfy the order immediately, in which case the shipment is delayed and in the worst case agent \( i \) will not observe the corresponding reward \( r^i_t \) until \( \sum_{j=1}^{4} (l_j^{tr} + l_j^{fi}) \) periods later. However, the Q-learning algorithm needs the reward \( r^i_t \) to evaluate the action \( a^i_t \) taken. Thus, ideally \( m \) should be chosen at least as large as \( \sum_{j=1}^{4} (l_j^{tr} + l_j^{fi}) \). On the other hand, selecting such a large value for \( m \) results in a large input size for the DNN, which increases the training time. Therefore, selecting \( m \) is a trade-off between accuracy and computation time, and \( m \) should be selected according to the required level of accuracy and the available computation power. In our numerical experiment, \( \sum_{j=1}^{4} (l_j^{tr} + l_j^{fi}) = 16 \), and we test \( m \in \{5, 10\} \).

**The algorithm:** Our algorithm to get the policy \( \pi \) to solve the beer game is provided in Algorithm 1. The algorithm, which is based on that of Mnih et al. (2015), finds weights \( \theta \) of the DNN network to minimize the Euclidean distance between \( Q(s, a, \theta) \) and \( y_j \), where \( y_j \) is the prediction of the Q-value that is obtained from target network \( Q^- \) with weights \( \theta^- \). Every \( C \) iterations, the weights \( \theta^- \) are updated by \( \theta \). Moreover, the actions in each step of the algorithm are obtained by an \( \epsilon \)-greedy algorithm, which is explained in Section 2.2.

In the algorithm, in period \( t \) agent \( i \) takes action \( a^i_t \), satisfies the on hand demand/order \( d_{t-1} \), observes the new demand \( d_t \), and then receives the shipments \( I_t \). This sequence of events results in the new state \( s_{t+1} \). Feeding \( s_{t+1} \) into the DNN network with weights \( \theta \) provides the corresponding Q-value for state \( s_{t+1} \) and all possible actions. The action with the smallest Q-value is our choice.
Algorithm 1 DQN for Beer Game

1: procedure DQN
2: for Episode = 1 : n do
3: Initialize Experience Replay Memory, \( E_i = [] \), \( \forall i \)
4: Reset \( IL, OO, d, \) and \( I \) for each agent
5: for \( t = 1 : T \) do
6: for \( i = 1 : 4 \) do
7: With probability \( \epsilon \) take random action \( a_t \),
8: otherwise set \( a_t = \text{argmin}_a Q(s_t, a, \theta) \)
9: Execute action \( a_t \), observe reward \( r_t \) and state \( s_{t+1} \)
10: Add \((s_t^i, a_t^i, r_t^i, s_{t+1}^i)\) into the \( E_i \)
11: Get a mini-batch of experiences \((s_j, a_j, r_j, s_{j+1})\) from \( E_i \)
12: Set \( y_j = \begin{cases} \ r_j & \text{if it is the terminal state} \\ \ r_j + \min_a Q(s, a, \theta^-) & \text{otherwise} \end{cases} \)
13: Run one forward and one backward step on the DNN with loss function 
14: \( (y_j - Q(s_j, a_j, \theta))^2 \)
15: Every \( C \) iterations, set \( \theta^- = \theta \)
16: end for
17: end for
18: Run feedback scheme, update experience replay of each agent
19: end for
20: end procedure

Finally, at the end of each episode, the feedback scheme runs and distributes the total cost among all agents.

Evaluation procedure: In order to validate our algorithm, we compare the results of our algorithm to those obtained using the heuristic for base-stock levels in serial systems by [Shang and Song (2003)](#) (and, when possible, the optimal solutions by [Clark and Scarf (1960)](#), as well as models of human beer-game behavior by [Sterman (1989)](#). (Note that none of these methods attempts to do exactly the same thing as our method. The methods by [Shang and Song (2003)](#) and [Clark and Scarf (1960)](#) optimize the base-stock levels assuming all players follow a base-stock policy—which beer game players do not tend to do—and the formula by [Sterman (1989)](#) models human beer-game play, but they do not attempt to optimize.) The details of the training procedure and benchmarks are described in section 4.

3.2. Transfer Learning

Transfer learning has been an active and successful field of research in machine learning and especially in image processing (see [Pan and Yang (2010)](#)). In transfer learning, there is a source
dataset $S$ and a trained neural network to perform a given task, e.g. classification, regression, or decisioning through RL. Training such networks may take a few days or even weeks. So, for similar or even slightly different target datasets $T$, one can avoid training a new network from scratch and instead use the same trained network with a few customizations. The idea is that most of the learned knowledge on dataset $S$ can be used in the target dataset with a small amount of additional training. This idea works well in image processing (e.g. Sharif Razavian et al. (2014), Rajpurkar et al. (2017)) and considerably reduces the training time.

In order to use transfer learning in the beer game, we first train a fixed-size network for a given agent $i \in \{1, 2, 3, 4\}$ with a given set of game parameters $P_i = \{|A_i^1(s)|, c_{p_1}, c_{h_1}\}$. ($P_i$ includes the size of agent $i$’s action space as well as its costs, but in principle one could also include lead times and other game parameters.) Assume that we wish to apply this learned knowledge to other agents, with other game parameters. For those agents, we construct a new DNN network in which the input values, as well as the learned weights in the first layer, are similar to the values from the fully trained agent, $i$. As we get closer to the final layer, which provides the Q-values, the weights become less similar to agent $i$’s and more specific to each agent. Thus, similar to the idea of Sharif Razavian et al. (2014) and Rajpurkar et al. (2017), the acquired knowledge in the first $k$ hidden layer(s) of the neural network belongs to agent $i$ and is transferred to agent $j$, with $P_j \neq P_i$, where $k$ is a tunable parameter.

To be more precise, assume there exists a source agent $i \in \{1, 2, 3, 4\}$ with trained network $S_i$ and parameters $P_i = \{|A_i^1(s)|, c_{p_1}, c_{h_1}\}$. Weight matrix $W_i$ contains the learned weights such that $W_i^q$ denotes the weight between layers $q$ and $q + 1$ of the neural network, where $q \in \{0, \ldots, nh\}$, and $nh$ is the number of hidden layers. The aim is to train a neural network $S_j$ for target agent $j \in \{1, 2, 3, 4\}$, $j \neq i$. We set the structure of the network $S_j$ the same as that of $S_i$, and initialize $W_j$ with $W_i$, making the first $k$ layers not trainable. Then, we train neural network $S_j$ with a small learning rate.

In Section 4.3 we test the use of transfer learning in four cases:
1. Transfer the learned knowledge of source agent \( i \) to target agent \( j \neq i \) in the same game.

2. Transfer the learned knowledge of source agent \( i \) to target agent \( j \) with \( |A_i^j(s)|, c_p^j, c_h^j \), i.e., the same action space but different cost coefficients.

3. Transfer the learned knowledge of source agent \( i \) to target agent \( j \) with \( |A_i^j(s)|, c_p^j, c_h^j \), i.e., the same cost coefficients but different action space.

4. Transfer the learned knowledge of source agent \( i \) to target agent \( j \) with \( |A_i^j(s)|, c_p^j, c_h^j \), i.e., different action space and cost coefficients.

Transfer learning could also be used when other aspects of the problem change, e.g., lead times, demand distributions, and so on. This avoids having to tune the parameters of the neural network for each new problem, which considerably reduces the training time. However, we still need to decide how many layers should be trainable, as well as to determine which agent can be a base agent for transferring the learned knowledge. Still, this is computationally much cheaper than finding each network and its hyper-parameters from scratch.

4. Numerical Experiments

We test our approach using a beer game setup with the following characteristics. Information and shipment lead times are two periods each at every agent. Holding and stockout costs are equal to \( c_h = [2, 2, 2, 2] \) and \( c_p = [2, 0, 0, 0] \), respectively, where the vectors specify the values for agents \( 1, \ldots, 4 \). The demand is an integer uniformly drawn from \( \{0, 1, 2\} \). (This can be thought of as similar to Sterman’s original beer game setup, in which the demands are 4 or 8, except that ours are divided by 4 and are random.) The rewards (costs) are normalized by dividing them by 200, which helps to reduce the loss function values and produce smaller gradients. We test values of \( m \) in \( \{5, 10\} \). (Recall that \( m \) is the number of periods of history that are stored in the state variable.) In most of our computational results, we use \( a_l = -2 \) and \( a_u = 2 \); i.e., each agent chooses an order quantity that is at most 2 units greater or less than the observed demand. (Later, we expand this to 5.)

Our DNN network is a fully connected network, in which each node has a ReLU activation function. The input is of size \( 5m \), and the number of hidden layers is randomly selected as either
2 or 3 (with equal probability). There is one output node for each possible value of the action, and each of these nodes takes a value in \( \mathbb{R} \) indicating the Q-value for that action. Thus, there are \( a_u - a_l + 1 \) output nodes, which for us equals 5 since \( a_l = -2 \) and \( a_u = 2 \). When the network has two hidden layers, its shape is \([5m, 130, 90, 5]\), and with three hidden layers it is \([5m, 130, 90, 50, 5]\).

In order to optimize the network, we used the Adam optimizer \(^{[\text{Kingma and Ba 2014}]^2}\) with a batch size of 64. Although the Adam optimizer has its own weight decaying procedure, we used exponential decay with a stair of 10000 iterations with rate 0.98 to decay the learning rate further.

We trained each agent on 40000 episodes and used a replay memory of the one million most recently observed experiences. Also, the training of the DNN starts after observing at least 500 episodes of the game. The \(\epsilon\)-greedy algorithm starts with \(\epsilon = 0.9\) and linearly reduces it to 0.1 in the first 80% of iterations. All of the computations are done on nodes with 16 cores and 32 GB of memory with TensorFlow 1.4 \(^{[\text{Abadi et al. 2015}]^3}\).

In the feedback mechanism, the appropriate value of the feedback coefficient \(\beta_i\) heavily depends on \(\tau_j\), the average reward for agent \(j\), for each \(j \neq i\). For example, when \(\tau_i\) is one order of magnitude larger than \(\tau_j\), for all \(j \neq i\), agent \(i\) needs a large coefficient to get more feedback from the other agents. Indeed, the feedback coefficient has a similar role as the regularization parameter \(\lambda\) has in the lasso loss function; the value of that parameter depends on the \(l^1\)-norm of the variables, but there is no universal rule to determine the best value for \(\lambda\). Similarly, proposing a simple rule or value for each \(\beta_i\) is not possible, as it depends on \(\tau_i\), \(\forall i\). For example, we found that a very large \(\beta_i\) does not work well, since the agent tries to decrease other agents’ costs rather than its own. Similarly, with a very small \(\beta_i\), the agent learns how to minimize its own cost instead of the total cost. Therefore, we used a similar cross validation approach to find good values for each \(\beta_i\).

As noted above, we only consider cases in which a single DQN plays with non-DQN agents, e.g., simulated human players. We consider two types of simulated human players. In Section 4.1 we discuss results for the case in which one DQN agent plays on a team in which the other three players use a base-stock policy to choose their actions, i.e., the non-DQN agents behave rationally.
See https://youtu.be/gQa6iWGcGWY for a video animation of the policy that the DQN learns in this case. Then, in Section 4.2 we assume that the other three agents use the Sterman formula (i.e., the anchoring-and-adjustment formula by Sterman (1989)), which models irrational play.

For the cost coefficients and other settings specified for our beer game, it is optimal for all players to follow a base-stock policy, and we use this policy (with the optimal parameters as determined by the method of Clark and Scarf (1960)) as a benchmark and a lower bound on the base stock cost. The vector of base-stock levels is [9, 5, 3, 1], and the resulting average cost per period is 2.008, though these levels may be slightly suboptimal due to rounding. This cost is allocated to stages 1–4 as [1.91, 0.05, 0.02, 0.03], i.e., the retailer bears the most significant share of the total cost. In the experiments in which one of the four agents is played by the DQN, the other three agents continue to use their optimal base-stock levels.

Finally, in Section 4.3 we provide the results obtained using transfer learning, for cases in which there is a DQN player with three other agents, each following a base-stock policy.

4.1. DQN Plus Base-Stock Policy

In this section, we present the results of our algorithm when the other three agents use a base-stock policy. We consider four cases, with the DQN playing the role of each of the four players and the other three agents using a base-stock policy. We then compare the results of our algorithm with the results of the case in which all players follow the base-stock policy, which we call BS hereinafter.

The results of all four cases are shown in Figure 4. Each plot shows the training curve, i.e., the evolution of the average cost per game as the training progresses. In particular, the horizontal axis indicates the number of training episodes, while the vertical axis indicates the total cost per game. After every 100 episodes of the game and the corresponding training, the cost of 50 validation points (i.e., 50 new games) are obtained and their average is plotted. The red line indicates the cost of the case in which all players follow a base-stock policy. In each of the sub-figures, there are two plots; the upper plot shows the cost, while the lower plot shows the normalized cost, in which each cost is divided by the corresponding BS cost; essentially this is a “zoomed-in” version of the upper
Figure 4  Total cost (upper figure) and normalized cost (lower figure) with one DQN agent and three agents that follow base-stock policy

plot. We trained the network using values of $\beta \in \{5, 10, 20, 50, 100, 200\}$, each for 40000 episodes. Figure 4 plots the results from the best $\beta_i$ value for each agent; we present the full results using different $\beta_i$ values in Section C of the online supplement.

The figure indicates that DQN performs well in all cases and finds policies whose costs are close to those of the BS policy. After the network is fully trained (i.e., after 40000 training episodes), the average gap between the DQN cost and the BS cost, over all four agents, is 5.56%.

Figure 5 shows the trajectories of the retailer’s inventory level ($IL$), on-order quantity ($OO$), order quantity ($a$), reward ($r$), and order up to level ($OUTL$) for a single game, when the retailer...
is played by the DQN with $\beta_1 = 50$, as well as when it is played by a base-stock policy (BS), and the Sterman formula ($\text{Strm}$). The base-stock policy and DQN have similar $IL$ and $OO$ trends, and as a result their rewards are also very close: BS has a cost of $[1.42, 0.00, 0.02, 0.05]$ (total 1.49) and DQN has $[1.43, 0.01, 0.02, 0.08]$ (total 1.54, or 3.4% larger). (Note that BS has a slightly different cost here than reported on page 21 because those costs are the average costs of 50 samples while this cost is from a single sample.) Similar trends are observed when the DQN plays the other three roles; see Section A of the online supplement. This suggests that the DQN can successfully learn to achieve costs close to BS when the other agents also play BS. (The OUTL plot shows that the DQN does not quite follow a base-stock policy, even though its costs are similar.)

4.2. DQN Plus Sterman Formula

Figure 6 shows the results of the case in which the three non-DQN agents use the formula proposed by Sterman (1989) instead of a base-stock policy. (See Section B of online supplement for the formula and its parameters.) We train the network using values of $\beta \in \{1, 2, 5, 10, 20, 50, 75, 100\}$, each for 40000 episodes, and report the best result among them. For comparison, the red line represents the case in which the single agent is played using a base-stock policy and the other three agents continue to use the Sterman formula, a case we call Strm-BS.

From the figure, it is evident that the DQN plays much better than Strm-BS. This is because if the other three agents do not follow a base-stock policy, it is no longer optimal for the fourth agent to follow a base-stock policy, or to use the same base-stock level. In general, the optimal inventory policy when other agents do not follow a base-stock policy is an open question. This figure suggests that our DQN is able to learn to play effectively in this setting.
Table 1 gives the cost of all four agents when a given agent plays using either DQN or a base-stock policy and the other agents play using the Sterman formula. From the table, we can see that the DQN produces similar (but slightly smaller) costs than a base-stock policy when used by the retailer, and significantly smaller costs than a base-stock policy when used by the other agents. Indeed, the DQN learns how to play to decrease the costs of the other agents, and not just its own costs—for example, the retailer’s and warehouse’s costs are significantly lower when the distributor uses DQN than they are when the distributor uses a base-stock policy. Similar conclusions can be drawn from Figure 6. This shows the power of DQN when it plays against agents that do not play rationally, i.e., do not follow a base-stock policy, which is common in real-world supply chains. Finally, we note that when all agents follow the Sterman formula, the average cost of the agents is [10.81, 10.76, 10.96, 12.6], for a total of 45.13, much higher than when any one agent uses DQN.

Finally, Figure 7 shows the game details for the manufacturer when the manufacturer is played by the DQN with $\beta_4 = 100$, when it uses a base-stock policy (Strm-BS), and when it uses the Sterman formula (Strm); the other three agents all use the Sterman formula. Similar trends are observed when the DQN plays the other three roles; see Section A of the online supplements.

To summarize, DQN does well regardless of the way the other agents play. The DQN agent learns to attain near-BS costs when it plays with agents that follow a BS policy, and when playing with irrational players, it achieves a much smaller cost than a base-stock policy would. Thus, when other agents play irrationally, DQN should be used, especially if the agent that uses DQN is the warehouse, distributor, or manufacturer.

4.3. Faster Training through Transfer Learning

We trained a DQN network with shape [50, 180, 130, 61, 5], $m = 10$, $\beta = 20$, and $C = 10000$ for each agent, with the same holding and stockout costs and action spaces as in the previous sections, using
Figure 6  Total cost (upper figure) and normalized cost (lower figure) with one DQN agent and three agents that follow the Sterman formula.

(a) DQN plays retailer  
(b) DQN plays warehouse  
(c) DQN plays distributor  
(d) DQN plays manufacturer

50000 training episodes, and used these as the base networks for our transfer learning experiment. (In transfer learning, all agents should have the same network structure to share the learned network among different agents.) The remaining agents use a BS policy.
Table 2 Results of transfer learning when non-DQN agents use BS policy

|                | Retailer | Wholesaler | Distributer | Manufacturer | Size of Action Space | Gap (%) | CPU Time (sec) |
|----------------|----------|------------|-------------|---------------|----------------------|---------|----------------|
| Base agent     | (2,2)    | (2,0)      | (2,0)       | (2,0)         | 5                    | 5.56%   | 13,354,951     |
| Case 1         | (2,2)    | (2,0)      | (2,0)       | (2,0)         | 5                    | 8.25%   | 718,471        |
| Case 2         | (5,1)    | (5,0)      | (5,0)       | (5,0)         | 5                    | −3.44%  | 897,821        |
| Case 3         | (2,2)    | (2,0)      | (2,0)       | (2,0)         | 11                   | 6.44%   | 951,224        |
| Case 4         | (10,1)   | (10,0)     | (10,0)      | (10,0)        | 11                   | 0.6%    | 918,955        |

Table 2 shows a summary of the results of the four cases discussed in Section 3.2 (different agent, same parameters; different agent and costs, same action space; etc.). The first set of columns indicates the holding and shortage cost coefficients, as well as the size of the action space, for the base agent (first row) and the target agent (remaining rows). The “Gap” column indicates the average gap between the cost of the resulting DQN and the cost of a BS policy and is analogous to the 5.56% average gap reported in Section 4.1. The average gap is relatively small in all cases (and even negative in one, likely due to the base-stock-level rounding discussed above), which shows the effectiveness of the transfer learning approach. Moreover, this approach is efficient, as demonstrated in the last column, which reports the average CPU times for one agent. In order to get the base agents, we did hyper-parameter tuning and trained 112 instances to get the best possible set of hyper-parameters, which resulted in a total of 13,354,951 seconds of training. However, using the transfer learning approach, we do not need any hyper-parameter tuning; we only need to check which source agent and which \( k \) provides the best results. This requires only 9 instances to train and resulted in an average training time (across the four cases) of 891,117 seconds—15 times faster than training the base agent. Thus, once we have a trained agent \( i \) with a given set \( P_i^1 \) of parameters, we can efficiently train a new agent \( j \) with parameters \( P_j^2 \).

In order to get more insights about the transfer learning process, Figure 8 shows the results of case 4, which is the most complex transfer learning case that we test for the beer game. The target agents have holding and shortage costs \((10,1), (1,0), (1,0), \) and \((1,0)\) for agents 1 to 4, respectively; and each agent can select any action in \(\{-5, \ldots , 5\}\). The base agent is always agent 4 (the manufacturer), and each caption reports the value of \( k \) used. Compared to the original
Figure 8  Results of transfer learning for case 4 (different agent, cost coefficients, and action space)

(a) Target agent = retailer ($k = 1$)

(b) Target agent = wholesaler ($k = 1$)

(c) Target agent = distributor ($k = 2$)

(d) Target agent = manufacturer ($k = 2$)

procedure (see Figure 4), i.e., $k = 0$, the training is less noisy and after a few thousand non-fluctuating training episodes, it converges into the final solution. The resulting agents obtain costs that are close to those of BS, with a 0.6% average gap compared to the BS cost. (The details of the other three cases are provided in Sections D.1, D.2, and D.3 of the online supplement.)

Finally, Table 3 explores the effect of $k$ on the tradeoff between training speed and solution accuracy for case 1. As $k$ increases, the number of trainable variables decreases and, not surprisingly, the CPU times are smaller but the costs are larger. For example, when $k = 3$, the training time is 19.7% smaller than the training time when $k = 0$, but the solution cost is 197% greater than the BS policy, compared to 5% for $k = 2$.

To summarize, transferring the acquired knowledge between the agents is very efficient. The target agents achieve costs that are close to those of the BS policy, regardless of the dissimilarities
Table 3  Training time and solution cost gap for one agent with/out transfer learning

|                 | $k = 0$ | $k = 1$ | $k = 2$ | $k = 3$ |
|-----------------|---------|---------|---------|---------|
| Training time   | 119,241 | 102,335 | 98,911  | 95,793  |
| Decrease in time compared to $k = 0$ | —       | 14.2%   | 17.0%   | 19.7%   |
| Solution cost gap vs BS | 6.61%   | 0.5%    | 5.34%   | 197.18% |
| Decrease in gap compared to $k = 0$ | —       | 92.4%   | 19.2%   | -2883.1% |

between the source and the target agents. The training of the target agents start from relatively small cost values, the training trajectories are stable and fairly non-noisy, and they quickly converge to a cost value close to that of the BS policy. Even when the action space and costs for the source and target agents are different, transfer learning is still quite effective, resulting in a 0.6% gap compared to the BS policy. This is an important result, since it means that if the settings change—either within the beer game or in real supply chain settings—we can train new DQN agents much more quickly than we could if we had to begin each training from scratch.

5. Conclusion and Future Work

In this paper, we consider the beer game, a decentralized, multi-agent, cooperative supply chain problem. A base-stock inventory policy is known to be optimal for special cases, but once some of the agents do not follow a base-stock policy (as is common in real-world supply chains), the optimal policy of the remaining players is unknown. To address this issue, we propose an algorithm based on deep Q-networks. It obtains near-optimal solutions when playing alongside agents who follow a base-stock policy and performs much better than a base-stock policy when the other agents use a more realistic model of ordering behavior. Furthermore, the algorithm does not require knowledge of the demand probability distribution and uses only historical data.

To reduce the computation time required to train new agents with different cost coefficients or action spaces, we proposed a transfer learning method. Training new agents with this approach takes less time since it avoids the need to tune hyper-parameters and has a smaller number of trainable variables. Moreover, it is quite powerful, resulting in beer game costs that are similar to those of fully-trained agents while reducing the training time by an order of magnitude.

A natural extension of this paper is to apply our algorithm to supply chain networks with other topologies, e.g., distribution networks. Another important extension is to consider a larger
state space, which will allow more accurate results. This can be done using approaches such as convolutional neural networks that help to efficiently reduce the size of the input space. Finally, developing algorithms capable of handling continuous action spaces will improve the accuracy of our algorithm.

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Figure 9  All agents $IL_t$, $OO_t$, $a_t$, and $r_t$ in case of a DQN retailer plays versus three base stock

Appendix A:  Extended Numerical Results

This appendix shows additional results on the details of play of each agent. Figure 9 provides the details of $IL$, $OO$, $a$, $r$, and OUTL for each agent when the DQN retailer plays with other agents that use a BS policy. Figure 10 provides analogous results for the case in which the DQN retailer plays with three Strm agents. In each of the figures, the top set of charts provides the results of the retailer, followed by the warehouse, distributor, and manufacturer.

Appendix B: Sterman Formula Parameters

The computational experiments that use Strm agents use the following formula, adapted from Sterman (1989), to calculate the order quantity:

$$q_t^i = \max\{0, \hat{q}_{t+1}^i + \alpha^i(IL_t^i - a^i) + \beta^i(IP_t^i - b^i)\}$$

$$\hat{q}_{t-1}^i = \eta \hat{q}_{t-1}^i + (1 - \eta)\hat{q}_{t-1}^i,$$

where $\hat{q}_t^i$ is the forecast of the order quantity of agent $i$ in period $t$, $0 \leq \eta \leq 1$ is the smoothing factor, and $\alpha^i$, $a^i$, $\beta^i$, and $b^i$ are the parameters corresponding to the inventory level and inventory position. The idea is that the agent sets the order quantity equal to the demand forecast plus two terms that represent adjustments that the agent makes based on the deviations between its current inventory level (resp., position) and a
target value $a^i$ (resp., $b^i$). We set $a^i = b^i = 10$ and $\alpha^i = \beta^i = -0.5$ for all agents $i = 1, 2, 3, 4$, meaning that
the player over-orders when the inventory level or position falls below a target value of 10.

**Appendix C: The Effect of $\beta$ on the Performance of Each Agent**

Figure 11 plots the training trajectories for DQN agents playing with three BS agents using various values of $\beta$. In each sub-figure, the blue line denoted the result by BS policy while the remaining curves each represent
the agent using DQN with a different value of $\beta$, trained 40000 episodes with a learning rate of 0.00025, $C = 10000$, and $m = 10$.

As shown in Figure 11a, when the DQN plays the retailer, $\beta_1 \in \{50, 100\}$ works well, and $\beta_1 = 50$ provides the best results. As we move upstream in the supply chain (warehouse, then distributor, then manufacturer), smaller $\beta$ values become more effective (see Figures 11b–11d). Recall that the retailer bears the largest share
of the optimal expected cost per period, and as a result it needs a larger $\beta$ than the other agents.

**Appendix D: Extended Results on Transfer Learning**

**D.1. Transfer Knowledge Between Agents**

In this section, we present the result of the transfer learning method when the trained agent $i \in \{1, 2, 3, 4\}$ transfers its first $k \in \{1, 2, 3\}$ layer(s) into co-player agent $j \in \{1, 2, 3, 4\}, j \neq i$. For each target-agent $j$, Figure
Figure 11 Total cost (upper figure) and normalized cost (lower figure) with one DQN agent and three agents that follow base-stock policy.

shows the results for the best source-agent $i$ and number of shared layers $k$, out of the 9 possible choices for $i$ and $k$. In the sub-figure captions, the notation $j-i-k$ indicates that source-agent $i$ shares weights of the first $k$ layers with target-agent $j$, so that those $k$ layers remain non-trainable.

Except for agent 1, all agents obtain costs that are very close to those of the BS policy, with an 8.25% gap, on average. (In Section 4.1 the average gap is 5.56%.) However, none of the agents was a good source for agent 1. It seems that the acquired knowledge of other agents is not enough to get a good solution for
In order to get more insight, consider Figure 4 which presents the best results obtained through hyperparameter tuning for each agent. In that figure, all agents start the training with a large cost value, and after 35000 fluctuating iterations, each converges to a stable solution. In contrast, in Figure 12 each agent starts from a relatively small cost value, and after a few thousands training episodes converges to the final solution. Moreover, for agents 2–4, the final cost of the transfer learning solution is smaller than that obtained by training the network from scratch. And, the transfer learning method used one order of magnitude less CPU time than the approach in Section 4.1 to obtain almost the same results.

We also observed that, except for agent $j = 1$, agent $j$ can obtain good results when $k = 1$ and $i$ is either $j - 1$ or $j + 1$. This shows that the learned weights of the first DQN network layer are general enough to transfer knowledge to the other agents, and also that the learned knowledge of neighboring agents is similar.
Also, for any agent $j$, agent $i = 1$ provides as good results as agent $i = j - 1$ or $i = j + 1$ does, and in some cases it provides slightly smaller costs, which shows that agent 1 captures general feature values better than the others.

### D.2. Transfer Knowledge For Different Cost Coefficients

This section presents the results of the case in which agent $j$ has different cost coefficients, $(c_{p2}, c_{h2}) \neq (c_{p1}, c_{h1})$. We test target agents $j \in \{1, 2, 3, 4\}$, such that the holding and shortage costs are $(5, 1)$, $(1, 0)$, $(1, 0)$, and $(1, 0)$ for agents 1 to 4, respectively. In all of these tests, the source and target agents have same action spaces.

Figure 13 shows the best results achieved for all agents. All agents attain cost values close to the BS cost; in fact, the overall average cost is 3.44% lower than the BS cost.

In addition, similar to the results of Section D.1 base agent $i = 1$ provides good results for all target agents. Also, for agent 3, source-agents 1, 2, and 4 provide equally good results. We also performed the same tests...
with shortage and holding costs (10,1), (1,0), (1,0), and (1,0) for agents 1 to 4, respectively, and obtained very similar results.

D.3. Transfer Knowledge For different Size of Action Space

Increasing the size of the action space should increase the accuracy of the $d + x$ approach. However, it makes the training process harder. It can be effective to train an agent with a small action space and then transfer the knowledge to an agent with a larger action space. To test this, we test target-agent $j \in \{1, 2, 3, 4\}$ with action space $\{-5, \ldots, 5\}$, assuming that the source and target agents have the same cost coefficients.

Figure 14 shows the best results achieved for all agents. All agents attained costs that are close to the BS cost, with an average gap of approximately 6.43%.