Decision-Dependent Risk Minimization in Geometrically Decaying Dynamic Environments

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Abstract
This paper studies the problem of expected loss minimization given a data distribution that is dependent on the decision-maker’s action and evolves dynamically in time according to a geometric decay process. Novel algorithms for both the information setting in which the decision-maker has a first order gradient oracle and the setting in which they have simply a loss function oracle are introduced. The algorithms operate on the same underlying principle: the decision-maker repeatedly deploys a fixed decision repeatedly over the length of an epoch, thereby allowing the dynamically changing environment to sufficiently mix before updating the decision. The iteration complexity in each of the settings is shown to match existing rates for first and zero order stochastic gradient methods up to logarithmic factors. The algorithms are evaluated on a “semi-synthetic” example using real world data from the SFpark dynamic pricing pilot study; it is shown that the announced prices result in an improvement for the institution’s objective (target occupancy), while achieving an overall reduction in parking rates.

Introduction
Traditionally, supervised machine learning algorithms are trained based on past data under the assumption that the past data is representative of the future. However, machine learning algorithms are increasingly being used in settings where the output of the algorithm changes the environment and hence, the data distribution. Indeed, online labor markets (Anagnostopoulos et al. 2018; Horton 2010), predictive policing (Lum and Isaac 2016), on-street parking (Pierce and Shoup 2018; Dowling, Ratliff, and Zhang 2020), and vehicle sharing markets (Banerjee, Riquelme, and Johari 2015) are all examples of real-world settings in which the algorithm’s decisions change the underlying data distribution due to the fact that the algorithm interacts with strategic users.

To address this problem, the machine learning community introduced the problem of performative prediction which models the data distribution as being decision-dependent thereby accounting for feedback induced distributional shift (Perdomo et al. 2020; Miller, Perdomo, and Zrnic 2021; Drusvyatskiy and Xiao 2020; Brown, Hod, and Kalemaj 2020; Mendler-Dünn et al. 2020). With the exception of (Brown, Hod, and Kalemaj 2020), this work has focused on static environments.

In many of the aforementioned application domains, however, the underlying data distribution also may have memory or even be changing dynamically in time. When a decision-making mechanism is announced it may take time to see the full effect of the decision as the environment and strategic data sources respond given their prior history or interactions.

For example, many municipalities announce quarterly a new quasi-static set of prices for on-street parking. In this setting, the institution may adjust parking rates for certain blocks in order to to achieve a desired occupancy range to reduce cruising phenomena and increase business district vitality (Fiez et al. 2018; Dowling et al. 2017; Pierce and Shoup 2013; Shoup 2006). For instance, in high traffic areas, the institution may announce increased parking rates to free up parking spots and redistribute those drivers to less populated blocks. However, upon announcing a new price, the population may react slowly, whether it be from initially being unaware of the price change, to facing natural inconveniences from changing one’s parking routine. This introduces dynamics into our setting; hence, the data distribution takes time to equilibrate after the pricing change is made.

Motivated by such scenarios, we study the problem of decision-dependent risk minimization (or, synonymously, performative prediction) in dynamic settings wherein the underlying decision-dependent distribution evolves according to a geometrically decaying process. Taking into account the time it takes for a decision to have the full effect on the environment, we devise an algorithmic framework for finding the optimal solution in settings where the decision maker has access to different types of gradient information.

For both information settings (gradient access and loss function access, via the appropriate oracle), the decision-maker deploys the current decision repeatedly for the duration of an epoch, thereby allowing the dynamically evolving distribution to approach the fixed point distribution for the announced decision. At the end of the epoch, the decision is updated using a first-order or zeroth-order oracle.

One interpretation of this procedure is that the environment is operating on a faster timescale compared to the update of the decision-maker’s action. For instance, consider the dynamically changing distribution as the data distribution corresponding to a population of strategic data sources.
The phase during which the same decision is deployed for a fixed number of steps can be interpreted as the population of agents adapting at a faster rate than the update of the decision. This in fact occurs in many practical settings such as on-street parking, wherein prices and policies more generally are quasi-static, meaning they are updated infrequently relative to actual curb space utilization.

Contributions
For the decision-dependent learning problem in geometrically decaying environments, we propose first-order or zeroth-order oracle algorithms that converge to the optimal point under appropriate assumptions, which make the risk minimization problem strongly convex. We obtain the following iteration complexity guarantees:

- **Zero Order Oracle** (Algorithm 1, Section 2): We show that the sample complexity in the zeroth order setting is $\tilde{O}(d^2)$ which matches the optimal rate for single query zeroth order methods in strongly convex settings up to logarithmic factors.

- **First Order Oracle** (Algorithm 2, Section 3): We show that the same complexity in the first order setting is $\tilde{O}(\varepsilon)$ again matching the known rates for first order stochastic gradient methods up to logarithmic factors.

The technical novelty arises from bounding the error between expected gradient at the fixed point distribution corresponding to the current decision and the stochastic gradient at the current distribution at time $t$.

The algorithms are applied to a set of semi-synthetic experiments using real data from the SFpark pilot study on the use of dynamic pricing to manage curbside parking (Section 4). The experiments demonstrate that optimizing taking into consideration feedback-induced distribution shift even in a dynamic environment leads to the institution—and perhaps surprisingly, the user as well—experiencing lower expected cost. Moreover, there are important secondary effects of this improvement including increased access to parking—hence, business district vitality—and reduced circling for parking and congestion which not only saves users time but also reduces carbon emissions (Shoup 2006).

A more comprehensive set of experiments is contained in Appendix D, including purely synthetic simulations and other semi-synthetic simulations using the ‘Give Me Some Credit’ data set (Kaggle 2011).

Related Work
**Dynamic Decision-Dependent Optimization.** As hinted above, dynamic decision-dependent optimization has been considered quite extensively in the stochastic optimization literature wherein the problem of recourse arises due to decision-makers being able to make a secondary decision after some information has been revealed (Jonsbråten, Wets, and Woodruff 1998; Goel and Grossmann 2004; Varaiya and Wets 1988). In this problem, the goal of the institution is to solve a multi-stage stochastic program, in which the probability distribution of the population is a function of the decision announced by the institution. This multi-stage procedure models a dynamic process. Unlike the setting considered in this paper, the institution has the ability to make a recourse decision upon observing full or partial information about the stochastic components.

**Reinforcement Learning.** Reinforcement learning is a more closely related problem in the sense that a decision is being made over time where the environment dynamically changes as a function of the state and the decision-maker’s actions (Sutton and Barto 2018). A subtle but important difference is that the setting we consider is such that the decision-maker’s objective is to find the action which optimizes the decision-dependent expected risk at the fixed point distribution (cf. Definition 1, Section 3) induced by the optimal action and the environment dynamics. This is in contrast to finding a policy which is a state-dependent distribution over actions given an accumulated cost over time. Our setting can be viewed as a special case of the general reinforcement learning problem, however with additional structure that is both practically well-motivated, and beneficial to exploit in the design and analysis of algorithms. More concretely, we crucially exploit the assumed model of environment dynamics (in this case, the geometric decay), the distribution dependence, and convexity to obtain strong convergence guarantees for the algorithms proposed herein.

**Performativity prediction.** As alluded to in the introductory remarks, the most closely related body of literature is on performativity prediction wherein the decision-maker or optimizer takes into consideration that the underlying data distribution depends on the decision. A naïve strategy is to re-train the model after using heuristics to determine when there is sufficient distribution shift. Under the guise that if retraining is repeated, eventually the distribution will stabilize, early works on performativity prediction—such as the works of Perdomo et al. (2020) and Mendler-Dünner et al. (2020)—studied this equilibrium notion, and called these points **performatively stable**. Mendler-Dünner et al. (2020) and Drusvyatskiy and Xiao (2020) study stochastic optimization algorithms applied to the performativity prediction problem and recover optimal convergence guarantees to the performatively stable point. Yet, performatively stable points may differ from the optimal solution of the decision-dependent risk minimization problem as was shown in Perdomo et al. (2020). Taking this gap between stable and optimal points into consideration, Miller, Perdomo, and Zrnic (2021) characterize when the performativity prediction problem is strongly convex, and devise a two-stage algorithm for finding the so-called **performatively optimal** solution—that is, the optimal solution to the decision-dependent risk minimization problem—when the decision-dependent distribution is from the location-scale family.

None of the aforementioned works consider dynamic environments. Brown, Hod, and Kalemaj (2020) is the first paper, to our knowledge, to investigate the dynamic setting for performativity prediction. Assuming regularity properties of the dynamics, they show that classical retraining algorithms (repeated gradient descent and repeated risk minimization) converge to the performatively stable point of the expected risk at the corresponding fixed point distribution. Counter to
this, in this paper we propose algorithms for the dynamic setting which target performatively optimal points.

Preliminaries

We consider the problem of a single decision-maker facing a decision dependent learning problem in a geometrically decaying environment.

Towards formally defining the optimization problem the decision-maker faces, we first introduce some notation. Throughout, we let \( \mathbb{R}^d \) denote a \( d \)-dimensional Euclidean space with inner product \( \langle \cdot, \cdot \rangle \) and induced norm \( \|x\| = \sqrt{x^T x} \). The projection of a point \( y \in \mathbb{R}^d \) onto a set \( \mathcal{X} \subset \mathbb{R}^d \) is denoted \( \text{proj}_{\mathcal{X}}(y) = \arg\min_{x \in \mathcal{X}} \|x-y\| \). We are interested in random variables taking values in a metric space. Given a metric space \( \mathcal{Z} \) with metric \( d(\cdot, \cdot) \) the symbol \( \mathbb{P}(\mathcal{Z}) \) denotes the set of Radon probability measures \( \nu \) on \( \mathcal{Z} \) with a finite first moment \( \nu \). Let \( \mathcal{P}(\mathcal{Z}) \) denote the set of Radon probability measures \( \nu \) on \( \mathcal{Z} \) using the Wasserstein-1 distance:

\[
W_1(\nu, \mu) = \sup_{h \in \text{Lip}_1} \{ \mathbb{E}_{X \sim \nu}[h(X)] - \mathbb{E}_{Y \sim \mu}[h(Y)] \},
\]

where \( \text{Lip}_1 \) denotes the set of 1-Lipschitz continuous functions \( h : \mathcal{Z} \to \mathbb{R} \).

The decision-maker seeks to solve

\[
\min_{x \in \mathcal{X}} \mathcal{L}(x) \tag{1}
\]

where \( \mathcal{L}(x) = \mathbb{E}_{z \sim D(x)}[\ell(x,z)] \) is the expected loss. The decision-space \( \mathcal{X} \) lies in the Euclidean space \( \mathbb{R}^d \), is closed and convex, and there exists constants \( r, \hat{R} > 0 \) satisfying \( r \mathbb{B} \subseteq \mathcal{X} \subseteq \hat{R} \mathbb{B} \) where \( \mathbb{B} \) is the unit ball in dimension \( d \). The loss function is denoted \( \ell : \mathbb{R}^d \times \mathcal{Z} \to \mathbb{R} \), and \( D(x) \in \mathbb{P}(\mathcal{Z}) \) is a probability measure that depends on the decision \( x \in \mathcal{X} \).

**Definition 1.** For a given probability measure \( D(x) \) induced by action \( x \in \mathcal{X} \), the decision vector \( x^* \in \mathcal{X} \) is optimal if

\[
x^* \in \arg\min_{x \in \mathcal{X}} \mathcal{L}(x) = \arg\min_{x \in \mathcal{X}} \mathbb{E}_{z \sim D(x)}[\ell(z, x)].
\]

The main challenge to finding an optimal point is that the environment is evolving in time according to a geometrically decaying process. That is, the random variable \( z \) depends not only on the decision \( x_t \in \mathcal{X} \) at time \( t \), but also explicitly on the time instant \( t \). In particular, the random variable \( z \) is governed by the distribution \( p_t \) which is the probability measure at time \( t \) generated by the process \( p_{t+1} = T(p_t, x_t) \) where

\[
T(p, x) = \lambda p + (1 - \lambda) D(x), \tag{2}
\]

and \( \lambda \in [0, 1) \) is the geometric decay rate. Observe that given the geometrically decaying dynamics in (2), for any \( x \in \mathcal{X} \), the distribution \( D(x) \) is trivially a fixed point—i.e., \( T(D(x), x) = D(x) \). Let \( T^n := T \circ \cdots \circ T \) denote the \( n \)-times composition of the map \( T \) so that, given the form in (2), we have \( T^n(p, x) = \lambda^n p + (1 - \lambda^n) D(x) \).

One interpretation of this transition map is that it captures the phenomenon that for each time, a \( (1 - \lambda) \) fraction of the population becomes aware of the machine learning model \( x \) being used by the institution. Another interpretation is that the environment (and strategic data sources in the environment) has memory based on past interactions which is captured in the ‘state’ of the distribution, and the effects of the past decay geometrically at a rate of \( \lambda \). For instance, it is known in behavioral economics that humans often compare their decisions to a reference point, and that reference point may evolve in time and represent an accumulation of past outcomes (Nar, Ratliff, and Sástry 2017; Kahneman and Tversky 2013).

Throughout we use the notation \( \nabla \mathcal{L} \) to denote the derivative of \( \mathcal{L} \) with respect to \( x \). The notation \( \nabla_x \ell \) and \( \nabla_z \ell \) denotes the partial derivative of \( \ell \) with respect to \( x \) and \( z \), respectively. Further, let \( \nabla_{x,z} \ell = (\nabla_x \ell, \nabla_z \ell) \) denote the vector of partial derivatives. We also make the following standing assumptions on the loss \( \ell \) and the probability measure \( D(x) \).

**Assumption 1 (Standing).** The loss \( \ell \) and distribution \( D \) satisfy the following:

1. The loss \( \ell(x, z) \) is \( C^1 \) smooth in \( x \), and \( L \)-Lipschitz continuous in \( (x, z) \).
2. The map \( (x, z) \mapsto \nabla_x \ell(x, z) \) is \( \beta \)-Lipschitz continuous.
3. The loss \( \ell(x, z) \) is \( \xi \)-strongly convex in \( x \).
4. There exists a constant \( \gamma > 0 \) such that

\[
W_1(D(x), D(x')) \leq \gamma \|x - x'\| \quad \forall x, x' \in \mathcal{X}.
\]

The following assumption implies a convex ordering on the random variables on which the loss is dependent.

**Assumption 2 (Mixture Dominance).** The probability measure \( D(x) \) and loss \( \ell \) satisfy mixture dominance—i.e., for any \( x \in \mathcal{X} \) and \( s \in (0, 1) \),

\[
\mathbb{E}_{z \sim D(x)}[\ell(z, x)] \leq \mathbb{E}_{z \sim s 1_{\{z < w\}} + (1-s) 1_{\{z \geq w\}}}[\ell(z, x)], \quad \forall s, w \in \mathcal{X}.
\]

Under Assumptions 1 and 2, the expected loss \( \mathcal{L}(x) \) is \( \alpha := (\xi - 2\gamma\beta) \) strongly convex (cf. Theorem 3.1 Miller, Perdomo, and Zrnic (2021)), so that the optimal point is unique.

We make the following assumption on the regularity of the expected loss.

**Assumption 3 (Smoothness).** The map \( x \mapsto \nabla \mathcal{L}(x) \) is \( G \)-Lipschitz continuous, and the map \( x \mapsto \nabla^2 \mathcal{L}(x) \) is \( H \)-Lipschitz continuous.

An important class of distributions in the performative prediction literature that satisfy this assumption are location-scale distribution.

**Assumption 4 (Parametric family).** There exists a probability measure \( \mathcal{P} \) and matrix \( A \) such that

\[
z \sim D(x) \iff z = \zeta + Ax,
\]

and where \( \zeta \) has mean \( \mu := \mathbb{E}_{z \sim \mathcal{P}}[z] \) and co-variance \( \Sigma := \mathbb{E}_{z \sim \mathcal{P}}[(z-\mu)(z-\mu)^T] \), respectively.

This class encompasses a broad set of distributions that are commonplace in the performative prediction literature. As observed in Miller, Perdomo, and Zrnic (2021), this class of probability measures is also \( \gamma \)-Lipschitz continuous and satisfies the mixture dominance condition when \( \ell \) is convex.
The most general information setting we consider is such that the decision-maker does not necessarily have access to the distribution map $\mathcal{D}(x)$ in practice.

The zero-order stochastic gradient method proceeds as follows. Fix a parameter $\delta > 0$. In each epoch $t$, the Algorithm 1 samples $v_t$ is a unit vector uniformly from the unit sphere $S$ in dimension $d$, queries the environment for $n_t$ iterations with $x_t + \delta v_t$, and then the loss oracle reveals $\ell(x_t + \delta v_t, z_t)$ where $z_t \sim \lambda^{n_t} p_{t-1} + (1 - \lambda^{n_t}) \mathcal{D}(x_t + \delta v_t)$ which the decision maker uses to update $x_t$ as follows:

$$x_{t+1} = \text{proj}_{(1-\delta)\mathcal{X}}(x_t - \eta \hat{g}_t),$$

where

$$\hat{g}_t = \frac{d}{\delta} \ell(x_t + \delta v_t, z_t). \quad (3)$$

This is a one-point gradient estimate of the expected loss at $p_t$. It can be shown that (3) is an unbiased estimate of the gradient of the smoothed loss function

$$\mathcal{L}^\delta_t(x) = \mathbb{E}_{v \sim S}[\mathbb{E}_{z \sim \mathcal{D}(x+\delta v)}[\ell(x+z, v, z)]]$$

at time $t$ (e.g., in the general setting without decision-dependence this follows from Flaxman, Kalai, and McAllister (2004)). The reason for projecting onto the set $(1-\delta)\mathcal{X}$ is to ensure that in the next iteration, the decision is in the feasible set.

Define the smoothed expected risk as follows:

$$\mathcal{L}^\delta(x) = \mathbb{E}_{v \sim S}[\mathbb{E}_{z \sim \mathcal{D}(x+\delta v)}[\ell(x+v, z)]]$$

It is straightforward to show that $\mathcal{L}^\delta$ is strongly convex with parameter $(1-c)\lambda$ for some $c \in (0,1)$ in the regime where $\delta \leq c\alpha/H$ (cf. Lemma 6, Appendix B).

To obtain convergence guarantees we need the following additional assumption.

**Assumption 5.** The quantity $\ell_* := \sup\{\|\ell(x, v, z)\| : \ x \in \mathcal{X}, \ z \in \mathcal{Z}\}$ is finite.

The next lemma provides a crucial step in the proof of our main convergence result for the bandit feedback setting: it provides a bound on the bias due to the dynamics.

**Lemma 2.** Under Assumptions 1, 2, 3, and 5, the error between the gradient smoothed loss $\mathcal{L}^\delta_t$ at $p_t$ and the gradient of the smoothed expected loss $\mathcal{L}^\delta$ satisfies

$$\|\nabla \mathbb{E}_{v \sim S}[\mathbb{E}_{z \sim \mathcal{D}(x+\delta v)}[\ell(x+z, v, z)]] - \nabla \mathcal{L}^\delta(x_t)\| \leq L \cdot \left( \frac{\lambda^{n_t} p_{t-1}}{\lambda^{n_t} \lambda^\delta (1-\lambda)^2} \right)$$

where $p_t = \lambda^{n_t} p_{t-1} + (1 - \lambda^{n_t}) \mathcal{D}(x_t + \delta v_t)$, and $\mathcal{W}(p_0) = \max_{x \in \mathcal{X}} W_1(p_0, \mathcal{D}(x))$.

We defer the proof to Appendix B.1.
Theorem 1. Suppose that Assumptions 1, 2, 3, and 5 hold. Let \( \delta \leq \min\{r, \frac{\alpha}{2\tau}\} \), and set step size \( \eta_t = \frac{4}{\alpha t} \) and epoch length

\[
n_t \geq \log \left( \frac{\mathbb{W}(p_0) + \frac{4\gamma d}{\alpha \delta} \lambda \tau_e t (1 - \lambda)}{(\eta_t \tau_e \frac{2d^2}{4\tau_e})^{1/2}} \right) \frac{1}{\log(1/\lambda)}.
\]

Then the estimate holds:

\[
E \|x_t - x^*\|^2 \leq \max\{\frac{\alpha}{\tau_e} \delta^2 \|x_1 - \bar{x}_0\|^2, 16d^2 \ell^2\} + 2\delta^2 \left( 1 + \frac{G}{\alpha} \right) \|x^*\| + \frac{G}{\alpha} \right)^2.
\]

The following corollary states the convergence rate.

Corollary 1 (Main result for zero-order oracle). Suppose the assumptions of Theorem 1 hold. Fix a target accuracy \( \varepsilon < 4r^2((1 + \frac{G}{\alpha})R + \frac{G}{\alpha})^2 \), and set \( \delta = \alpha \sqrt{\varepsilon/4}/(((\alpha + G)R + G)\eta_t) = 4/(\alpha t) \). Then, the estimate \( E \|x_t - x^*\|^2 \leq \varepsilon \) holds for all \( t \geq \max\{8\alpha \tau_e R^2, 128((\alpha + G)R + G)^2 \ell^2d^2\} \).

In the proceeding corollary, the lower bound on \( t \) is in terms of the number of epochs that Algorithm 1 needs to be run to obtain the target accuracy. In terms of total iterations across all epochs (i.e., \( \sum_{k=1}^{\tau_e} n_k \)), the rate is thus \( O\left( \frac{\ell^2}{\alpha \varepsilon^2} \log \left( \frac{1}{\varepsilon} \right) \right) \).

First Order Stochastic Gradient Method

In many situations, the decision maker has access to a parametric description of the decision-dependent probability measure \( D(x) \) in which case the decision maker can employ a stochastic gradient method. The challenge of having a distribution changing in time still remains, and hence the novelty of the results in this section.

To this end, let the expected loss at time \( t \) be given by

\[
L_t(x) = E_{z \sim p_t} \ell(x_t, z),
\]

Under Assumption 4 and mild smoothness assumptions, differentiating (4) we see that the gradient of \( L_t \) is simply

\[
\nabla L_t(x) = E_{z \sim p_t} [\nabla \ell(x, z) + (1 - \lambda^t)A^\top \nabla \ell(x, z)].
\]

Therefore, given a point \( x \), the decision maker can make the decision maker draws \( z \sim p_t \) and form the vector

\[
\hat{y}_t = \nabla \ell(x_t, z) = \nabla \ell(x_t, z) + (1 - \lambda^t)A^\top \nabla \ell(x_t, z).
\]

By definition, \( \hat{y}_t \) is an unbiased estimator of \( \nabla L_t(x) \), that is

\[
E_{z \sim p_t} [\hat{y}_t] = \nabla L_t(x).
\]

Algorithm 2 proceeds as follows. In round \( t \), the decision maker queries the environment with \( x_t \) for \( n \) steps so that \( \hat{y}_t = \lambda^t \hat{y}_{t-1} + (1 - \lambda^t)D(x_t) \). Then, the gradient oracle reveals \( \hat{y}_t \) as defined above where \( z \sim p_t \), and the decision maker updates \( x_t \) using \( x_{t+1} = \text{proj}_X(x_t - \eta_t \hat{y}_t) \).

The following lemma is completely analogous to Lemma 2, and provides a bound on the gradient error due to the dynamics.

Lemma 3. Under Assumptions 1, 2, and 4, the gradient error satisfies

\[
\|\nabla E_{z \sim p_t} [\ell(z, x_t)] - \nabla L(x_t)\|^2 \leq L^2 \cdot \left( \lambda^n \mathbb{W}(p_0) + \lambda^n \gamma \eta \frac{(1 + \|A\|_2 A)\lambda}{(1 - \lambda)^2} \right)^2,
\]

where \( p_t = \lambda^n p_{t-1} + (1 - \lambda^n)D(x_t) \).

We defer the proof to Appendix C.1.

Assumption 6 (Finite Variance). There exists a constant \( \sigma > 0 \) satisfying

\[
E_{z \sim p_t} \|\nabla \ell(x, z)\|^2 \leq \sigma^2, \quad \forall x \in X, \forall t \geq 1.
\]

To justify the above assumption, we provide sufficient conditions for the above assumption to hold in terms of the variance of the partial gradients \( \nabla x \ell \).

Lemma 4 (Sufficient Conditions for Assumption 6). Suppose there exists constants \( s_1, s_2 \geq 0 \) such that for all \( x \in X \) the estimate holds:

\[
E_{z \sim p_t} \|\nabla x \ell(x, z)\|^2 - E_{z \sim p_t} \|\nabla x \ell(x, z')\|^2 \leq s_1^2,
\]

\[
E_{z \sim p_t} \|\nabla x \ell(x, z)\|^2 - E_{z \sim p_t} \|\nabla x \ell(x, z')\|^2 \leq s_2^2.
\]

Then Assumption 6 holds with \( \sigma^2 = 2(s_1^2 + \|A\|_2^2 s_2^2) \).

Theorem 2. Suppose that Assumptions 1, 2, 3, and 4 hold. For step-size \( \eta \leq \frac{2}{\alpha t} \) and epoch length

\[
n \geq \log \left( \frac{L\mathbb{W}(p_0) + \gamma \eta (1 + \|A\|_2)}{(\alpha \eta)^{1/2}} \right) \frac{1}{\log(1/\lambda)},
\]

the estimate holds:

\[
E \|x_{t+1} - x^*\|^2 \leq \frac{1}{1 + \eta \alpha} E \|x_t - x^*\|^2 + \frac{4\eta^2 \sigma^2}{1 + \eta \alpha}.
\]

We defer the proof to Appendix C.2. Applying a step-decay schedule on \( \eta \) yeilds the following corollary, the proof of which follows directly from the recursion in Theorem 2 and generic results on step decay schedules (see, e.g., Drusvyatsky and Xiao (2020, Lemma B.2)).

Corollary 2 (Main result for first order oracle). Suppose the assumptions of Theorem 2 hold, and that Algorithm 2 is run in super-epochs indexed by \( k = 1, \ldots, K \) wherein each super-epoch is run for \( T_k \) epochs with constant step-size \( \eta_k = \frac{\alpha}{2\tau_e} \cdot 2^{-k} \), and such that the last iterate of super-epoch \( k \) is used as the first iterate in super-epoch \( k + 1 \). Fix a target accuracy \( \varepsilon > 0 \) and suppose \( R > \|x_t - x^*\|^2 \) is available. Set

\[
T_1 = \left[ \frac{2}{\alpha \eta_1 \log(\frac{2R}{\varepsilon})} \right], \quad T_k = \left[ \frac{2\log(4)}{\alpha \eta_k} \right], \quad \text{for } k \geq 2,
\]

and \( K = \left[ 1 + \log_2(\frac{2m\sigma^2}{\eta \varepsilon}) \right] \). The final iterate \( x \) produced satisfies

\[
E \|x - x^*\|^2 \leq \varepsilon, \text{ while the total number of epochs is at most}
\]

\[
O\left( \frac{G^2}{\alpha^2} \log \left( \frac{2R}{\varepsilon} \right) + \frac{\sigma^2}{\alpha^2 \varepsilon} \right).
\]

It is straightforward to show that the total number of iterations is \( O\left( \frac{G^2}{\alpha^2} \log \left( \frac{2R}{\varepsilon} \right) + \frac{\sigma^2}{\alpha^2 \varepsilon} \log \left( \frac{1}{\varepsilon} \right) \right) \).
Numerical Experiments

In this section, we apply our aforementioned algorithms to a semi-synthetic example based on real data from the dynamic pricing experiment—namely, SFpark—for on-street parking in San Francisco. Parking availability, location, and price are some of the most important factors when people choose whether or not to use a personal vehicle to make a trip (Shoup 2006, 2021; Fiez and Ratliff 2020). The primary goal of the SFpark pilot project was to make it easy to find a parking space. To this end, SFpark targeted a range of 60–80% occupancy in order to ensure some availability at any given time, and devised a controlled experiment for demand responsive pricing. Operational hours are split into distinct rate periods, and rates are adjusted on a block-by-block basis, using occupancy data from parking sensors in on-street parking spaces in the pilot areas. We focus on weekdays in the numerical experiments; for weekdays, distinct rate periods are 900–1200, 1200–1500, and 1500–1800. Excluding special events, SFpark adjusted hourly rates as follows: a) 80–100% occupancy, rates are increased by $0.25; b) 60 – 80% occupancy, no adjustment is made; c) 30 – 60% occupancy, rate is decreased by $0.25; d) occupancy below 30%, rate is decreased by $0.50. When a price change is deployed it takes time for users to become aware of the price change through signage and mobile payment apps (Pierce and Shoup 2013).

Given the target occupancy, the dynamic decision-dependent loss is given by

\[ E_{z \sim p_t} [\ell(x, z)] = E_{z \sim p_t} [\|z - 0.7\|^2 + \nu \|x\|^2], \]

where \( z \) is the vector of curb occupancies (which is between zero and one), \( x \) is the vector of changes in price from the nominal price at the beginning of the SFpark study for each curb, and \( \nu \) is the regularization parameter. For the initial distribution \( p_0 \), we sample from the data at the beginning of the pilot study where the price is at the nominal (or initial) price. The distribution \( D(x) \) is defined as follows:

\[ z \sim D(x) \iff z = \zeta + Ax \]

where \( \zeta \) follows the same distribution as \( p_0 \) described above, and \( A \) is a proxy for the price elasticity which is estimated by fitting a line to the final and initial occupancy and price (cf. Appendix D.1).

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1SFpark: tinyurl.com/dwtf7wwn
2Code: https://github.com/ratlifflj/D3simulator.git
3Price elasticity is the change in percentage occupancy for a given percentage change in price.
Comparing Performative Optimum to SFpark. We run Algorithms 2 and 1 for Beach ST 600, a representative block in the Fisherman’s Wharf sub-area, in the time window of 1200–1500 as depicted in Figure 1. Beach ST is frequently visited by tourists and local residents. For Beach ST 600, we compute $A \approx -0.157$, which means that a $1.00$ increase in the parking rate will lead to a $15\%$ decrease in parking occupancy at the fixed point distributions. Additionally, we use the data to compute the geometric decay rate of $A \approx 0.959$ (computations described in Appendix D). Since the initial price is $3 per hour for this block, we take $\Lambda = [-3, 5]$, since the maximum price that SFpark charges is $8 per hour, and the minimum price is zero dollars. Additionally, we set the regularization parameter $\nu = 1e-3$. The algorithms are run using parameters as dictated by Theorems 1 and 2, respectively, with the exception of epoch length. The epoch length we set to reasonable values as dictated by the parking application. In particular, the unit of time for an iteration is weeks, and we set the epoch length in terms of the number of weeks the price is held fixed. For instance, the SFpark study changed prices every eight weeks.\(^4\)

The first and third plots in Figure 1 show prices announced and corresponding occupancy, respectively, for Algorithm 2, on 600 Beach Street, with different choices of $n$ and $T$; and, they show the prices announced and corresponding occupancies by SFpark as compared to the performatively optimal point (computed offline). Similarly, the second and fourth plots in Figure 1 show this same information for Algorithm 1. Since Algorithm 1 is zero order, convergence requires more time and has variance coming from the randomness of the query directions.

SFpark changed prices approximately every eight weeks. As observed in Figure 1, this choice of $n$ is reasonable—the estimated $\lambda$ value is close to one—and leads to convergence to the optimal price change for both the first order and zero order algorithms. As $n$ increases, the performance degrades, an observation that holds more generally for this curb. However, in our experiments, we found that different curbs had different optimal epoch lengths, thereby suggesting that a non-uniform price update schedule may lead to better outcomes. Appendix D.2 contains additional experiments.

Moreover, the prices under the optimal solution obtained by the proposed algorithms are lower than the SFpark solution for the entire trajectory, and the algorithms both reach the target occupancy while SFpark is far from it. The third and fourth plots of Figure 1 show the effect of the negative price elasticity on the occupancy; an increased price causes a decreased occupancy. An interesting observation is that for Algorithm 2, a larger choice of $n$, and consequently a smaller choice of $T$, allows for convergence closer to the optimal price, but for Algorithm 1, a smaller choice of $n$, and consequently, a larger choice of $T$, allows for quicker (and with lower variance) convergence to the optimal price. This is due to the randomness in the query direction for the gradient estimator used in Algorithm 1, meaning that a larger $T$ is needed to converge quickly to the optimal solution.\(^4\)

This suggests that in the more realistic case of zero order feedback, the institution should make more price announcements.

Redistributing Parking Demand. In this semi-synthetic experiment, we set $\nu = 1e-3$ and take $\Lambda = [-3, 5, 4.5]$ since the base distribution for these blocks has a nominal price of $3.50. We also use the estimated $\lambda$ and $\Lambda$ values (described in more detail in Appendix D.3). We run Algorithms 2 and 1 (using parameters as dictated by the corresponding sample complexity theorems) for a collection of blocks during the time period 900–1200 in a highly mixed use area (i.e., with tourist attractions, a residential building, restaurants and other businesses). The results are depicted in Figure 2.

Hawthorne ST 0 is a very high demand street; the occupancy is around 90% on average during the initial distribution and remains high for SFpark (cf. center, Figure 2). The performatively optimal point, on the other hand, reduces this occupancy to within the target range 60–80% for both the first and zeroth order methods. This occupancy can be seen as being redistributed to the Folsom ST 500-600 block, as depicted in Figure 2 (center) for our proposed methods: the SFpark occupancy is much below the 70% target average for these blocks, while both the decision-dependent algorithms lead to occupancy at the target average. Interestingly, this also comes at a lower price (not just on average, but for each block) than SFpark.

Hawthorne ST 100 is an interesting case in which both our approach and SFpark do not perform well. This is because the performatively optimal price in the unconstrained case is $9.50 an hour which is well above the maximum price of $8 in the constrained setting we consider. In addition, the price elasticity is positive for this block; together these facts explain the low occupancy. Potentially other control knobs available to SFpark, such as time limits, can be used in conjunction with price to manage occupancy; this is an interesting direction of future work.

Discussion and Future Directions

This work is an important step in understanding performative prediction in dynamic environments. Moving forward there are a number of interesting future directions. We consider one class of well-motivated dynamics. Another practically motivated class of dynamics are period dynamics; indeed, in many applications there is an external context which evolves periodically such as seasonality or other temporal effects. Devising algorithms for such cases is an interesting direction of future work. As compared to classical reinforcement learning problems, in this work, we exploit the structure of the dynamics along with convexity to devise convergent algorithms. However, we only considered general conditions on the class of distributions $P(x)$; it may be possible to exploit additional structure on $P(x)$ in improving the sample complexity of the proposed algorithms or devising more appropriate algorithms that leverage this structure.

\(^4\)In Appendix D, we run synthetic experiments wherein the epoch length is chosen according to the theoretical results.
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