Dynamic Online Pricing with Incomplete Information Using Multi-Armed Bandit Experiments

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Abstract

Consider the pricing decision for a manager at a large online retailer, that sells millions of products. A manager must decide on real-time prices for each of these products. It is infeasible to have complete knowledge of demand curve for each product. A manager can run price experiments to learn about demand and maximize long run profits. There are two aspects that make this setting different from traditional brick-and-mortar settings. First, due to the number of products the manager must be able to automate pricing. Second, an online retailer can make frequent price changes. In this paper, we propose a dynamic price experimentation policy where the firm has incomplete demand information. For this general setting, we derive a pricing algorithm that balances earning profit immediately and learning for future profits. The proposed approach combines multi-armed bandit (MAB) algorithms statistical machine learning with partial identification of consumer demand from economic theory. Our automated policy solves this problem using a scalable distribution-free algorithm. We show that our method converges to the optimal price faster than standard machine learning MAB solutions to the problem. In a series of Monte Carlo simulations, we show that the proposed approach perform favorably compared to methods in computer science and revenue management.

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1 Introduction

1.1 Overview

Consider the pricing decision for a manager at a large online retailer. According to a 2015 estimate, Amazon.com sells 356.2 million products, Jet.com sells 24.6 million products, and Walmart.com sells 4.3 million products. In these markets, managers have to set real-time retail prices for each of these products.

To learn optimal prices, they may use market research or run real-time experiments.

There are two features of this setting that make it different from brick-and-mortar retail settings. First, given the number of products sold by large online retailers, pricing decisions must be largely automated. Specifically, it is not feasible for a manager to run market research, estimate price elasticity, and set optimal prices for each product [Baker et al., 2014]. Second, online sellers can vary prices nearly continuously and often randomize those changes for learning purposes [White House, 2015]. This differs from a traditional retail setting where retailers face high costs, known as menu costs, to change prices limiting the number price changes [Anderson et al., 2015].

Consider how a firm typically tests prices when faced with incomplete demand information. For example, a firm is deciding among a set of 5 prices ($p \in \{0.30, 0.40, 0.50, 0.60, 0.70\}$), however does not have information about demand at each price. The firm may experiment the prices, one at a time, observe demand and profits at each level, and then select the price that leads to highest profits. This approach is intuitive, often implemented in industry, and is a benchmark in the academic operations research literature [Besbes and Zeevi, 2009]. This form of price experimentation is best described as “learn then earn.” In our example, the firm runs a balanced experiment where the same number of consumers are shown each of the 5 prices. The experiment estimates the mean (with measurement error) demand ($D(p = 0.30), \ldots, D(p = 0.70)$) and profit at each price ($\pi(p = 0.30), \ldots, \pi(p = 0.70)$). The manager can then select the price with the highest profits.

In this paper, we propose a dynamic price experimentation policy; instead of two distinct phases of learning and earning, we frame this same problem as a dynamic optimization problem with the goal of maximizing earning while learning. We maintain the objective of price experimentation is to maximize long-run profits. However, we treat pricing decisions as a continuous experiment, where the firm wants to


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minimize lost profits due to experimentation. Our proposed pricing algorithm sequentially sets prices to
balance currently earning profits and learning about demand for future profits. The key difference here is
that the firm observes real-time purchase decisions and incorporates this additional information for future
pricing decisions. Therefore during the \( n \)th round of the experiment, the firm will use profit estimates from
the first \((n - 1)\) rounds to decide the price to experiment. Multi-armed bandit (MAB) methods provide
algorithms for this adaptive experimentation.

Consider the example above, rather then balanced experiment, the firm runs a dynamic experiment where
consumers are more likely to be shown prices with higher profits from prior experiments. Consider a simple
algorithm that randomly alternates between learning and earning in each round. Suppose that with a 10%
probability the algorithm learns by setting a price at random (as in the balanced experiment); however with
a 90% probability the algorithm earns, by setting the price that has the highest average profit so far.\(^2\) Such
an experiment differs from a balanced experiment because it uses real-time data to decide the price with the
highest profit so far.

To illustrate the difference between this simple MAB algorithm and a balanced experiment we assume
a demand curve (here, \( D(p) = 1 - p \), with the profit maximizing price at $0.5) and run both experiments.
The results are shown in Figure \[\text{Panel A}\] In Panel A, we show the prices played (by round and a histogram across
all rounds) in each method. In a balanced experiment, by definition, each price is played an equal number
of times. The bandit experiment, on the other hand is dedicated to the profit-maximizing price. As a result,
the bandit algorithm earns more profit than the balanced experiment (81% vs. 44%)\(^3\).

A second important difference is the precision of the learning. Figure \[\text{Panel B}\] Panel B, illustrates the stan-
dard errors for the balanced experiment are the same for all prices, and the profit-maximizing price can be
concluded to be significantly more profitable than all others at 95\% level, using standard hypothesis tests.
Indeed, the balanced experiment maximizes learning everywhere. However, the bandit experiment results
in smaller standard errors for the truly optimal price and much larger ones for prices far from optimal. In
economic literature \[Aghion et al.\, 1991\] label such learning as relevant learning.

\[\text{Figure 1 about here.}\]

\(^2\)This algorithm, known as \( \epsilon \)-greedy, in this case \( \epsilon = .10 \), calculates the average profit for each price using all prior \( n - 1 \) rounds,
then in round \( n \), makes a stochastic choice: play any uniformly randomly chosen price with probability \( \epsilon \), and play the price with
highest estimated profit with \( 1 - \epsilon \).

\(^3\)The percentages express relative profits normalized by profits from worst price ($210; 0\%) and optimal ($258, 100\%), with
balanced ($231,44\%), and bandit ($248,81\%), as seen in Figure \[\text{Panel C}\].
The MAB problem is a fundamental dynamic optimization problem in reinforcement learning [Sutton and Barto, 1998]. The problem has a long history in statistics and operations research [Gittins et al., 2011]. (see Schwartz et al. [2017] for a recent overview of MAB in the marketing literature). In the MAB problem, the decision maker is faced with a set of possible decisions, also known as ‘arms’. Typically, each arm has stable reward distribution unknown to the decision maker, but she has to select arms with the goal of optimizing cumulative reward. In the learning-earning trade off (also known as, explore-exploit), the value of uncertainty in a reward’s mean is due to potential future gains from learning. But there are many variations of bandit problems as well as a variety of solution approaches.

Our proposed solution departs from common MAB implementations, as we account for the two key features of the online retail pricing problem setting: wide variety of products and real-time changes for those millions of products. To ensure our model can be used for a wide variety of products, we make minimal assumptions about the underlying demand curve for a particular product. Instead of assuming each product’s demand curve to come from the same family of distributions, we opt for an approach as flexible as possible. By limiting parametric assumptions, our algorithm will be robust to any arbitrary unknown true demand system. While traditional robust optimization solutions come with a relatively large computational cost (e.g., Berger [1985] write “minimax principle can be devilishly hard to implement” page 309), our algorithm can be estimated in real-time.

Our algorithm builds on the Upper Confidence Bound (UCB) algorithm in the non-parametric MAB literature [Auer et al., 2002]. The family of UCB algorithms work as follows. In each time period, the algorithm assigns each arm a so-called UCB value: the sum of expected reward and an exploration bonus. That exploration bonus is the potential value from experimentation. Then the algorithm plays the arm with the highest UCB value. The algorithm observes a noisy reward, and updates these values for each arm. The UCB algorithm is guaranteed to be ‘best’ non-parametric algorithm for any bounded payoff function in terms of achieving the theoretically optimal error rate in a finite-time setting [Lai, 1987].

We extend this MAB algorithm to incorporate economic theory. In the typical UCB algorithm, when a particular price is charged (an arm is played), the firm’s observations are limited to profits (reward) from that price (arm). We extend this to allow learning across prices (arms) based on economics. Formally, we assume that a consumer’s choice structure is such that individual demand curves are weakly downward sloping. With this additional yet minimal assumption, when a consumer is exposed to any price, the manager can partially identify the consumer’s underlying preference across different potential prices. For example, if
a consumer purchases a good at $3, the manager can infer she would have purchased at any price below $3. And if a consumer does not purchase a good at $3, the manager can infer she would not have purchased at any price above $3.

We consider a setting where each consumer makes a single purchase decision, so we rely on cross-sectional identification to estimate aggregate demand. We assume each consumer belongs to a segment, in practice these segments may be based on many variables, including demographics and behavior. Due to the abundance of data, online retailers can have a large number of segments. For example, Google analytics and Facebook analytics offer over 1,000 segments to advertising brands. We estimate the within-segment variation in customer valuations. And allow the heterogeneity across segments to be fully non-parametric, that is information about preferences in each segment are independent.

Since we impose minimal assumptions about the shape or structure of demand model, our algorithm is robust to heterogeneity, context, and selection, and therefore, it can be used for a variety of products. We will show that this includes situations where demand and profit functions are discontinuous or multi-modal. It even allows for special price effects (e.g., 9-endings and contextual factors). This robustness to the structure of the demand model is important as our pricing model can be used to estimate prices for a variety of products.

Finally, the other key feature of online retail is pricing in real-time at large scale. We ensure our algorithm can run in real-time for millions of products. Since our proposed algorithm has minimal estimation requirements, it plays prices at speeds orders of magnitude faster than current solutions. In a two-period version of a pricing problem, the full solution in Handel and Misra [2015] plays first period prices for one product in about 15 hours of computation time. Our proposed method can calculate about 2 million prices per minute, and can be used for real-time online pricing.

1.2 Contributions

With the emergence of big data, we see an increase in machine learning applications in marketing [Chintagunta et al., 2016]. But a natural critique is machine learning algorithms’ absence of economic theory. This work illustrates how we can bridge this gap. We propose a novel combination of economic theory with machine learning. To marketing and economics, we adapt scalable reinforcement learning methods to address

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To machine learning, we introduce distribution-free theory of demand to improve existing algorithms theoretically and empirically. Typically the models of active learning in computer science often rely on stylized demand models since they are amenable to formal analysis. But they may lack the economic theory, which, as we find, can improve the optimal pricing algorithms. We prove our proposed algorithm’s performance using a novel analysis technique for MAB algorithms. This uses a potential function, which departs from the standard methods for formal analyses of finite-time minimax regret. We show the practical advantage of our algorithm in a series of simulations across demand setting.

1.3 Related Literature

1.3.1 Literature on Pricing

Our paper adds to a large literature on pricing and learning demand in marketing, economics, and operations research. Much of the current literature makes strong assumptions about the information the firm has about demand of each product. In marketing and operations, for instance, the literature often assumes that firms make product pricing decisions based on knowing the demand curve [Oren et al., 1982, Rao and Bass, 1985, Wernerfelt, 1986, Smith, 1986, Bayus, 1992, Rajan et al., 1992, Acquisti and Varian, 2005, Nair, 2007, Akcay et al., 2010, Jiang et al., 2011]. These methods assume that the firm has access to perfect information about the demand curve and consider the optimal dynamic pricing given this information. We argue that it is infeasible for large online retailers to know the demand curve for millions of products.

A second related literature assumes that firms know demand only up to a parameter [Rothschild, 1974, Lodish, 1980, Aghion et al., 1991, Braden and Oren, 1994, Kalyanam, 1996, Biyalogorsky and Gerstner, 2004, Bergemann and Valimaki, 1996, Aviv and Pazcal, 2002, Hitsch, 2006, Desai et al., 2010, Bonatti, 2011, Biyalogorsky and Koenigsberg, 2014]. The modeling approach in these papers assumes that the manager knows the structure of demand and just learns the parameters. This could be a two-period model [Biyalogorsky and Koenigsberg, 2014] or an infinite-time model [Aghion et al., 1991]. In the infinite-time model, [Aghion et al., 1991] consider a very general model where the manager knows the structure of demand up to a parameter ($\theta$), the firms sets prices and observes market outcomes. In subsequent periods the firm updates the posterior belief distributions for the parameters, and then the firm sets prices. They show that under this structure learning can be “inadequate” in cases where the profit function is multi-modal.
or discontinuous. Inadequate learning is defined as when the agent never acquires adequate knowledge (i.e., asymptotically, adequate with probability zero). Adequate knowledge is defined when the agent knows enough about the true profit function to achieve ex-post optimal profits. Aghion et al. [1991] concludes: “even when learning goes on forever, it does not result in adequate knowledge” (pg. 642).

We argue that it is important for the robust pricing policy to incorporate all possible demand curves. Therefore, we make weaker assumptions than assuming a demand model in order to derive optimal prices. Economically, by making only weak assumptions about the demand curve, we sacrifice precision for credibility [Manski, 2005]. This is consistent with saying that it is not feasible for a firm to have both precise and credible demand information about every single product, so we have to make a trade-off between precision and credibility.

Our non-parametric method builds on the robust pricing literature [Bergemann and Schlag, 2008, 2011, Handel et al., 2013]. The robust dynamic pricing literature provides a solution for two-periods pricing [Handel and Misra, 2015]. Here the authors consider a brick-and-mortar retail setting, where the retailer must keep a fixed price for the entire time period. We differ from these papers by building a solution based on the MAB literature in computer science. The advantage of our model is that it allows for continuous learning and real-time changes to suggested prices. The key simplifying assumption here is that we do not account for endogenous demand curve learning. Specifically, when estimating the value of experimenting at price (say $p_1$), we only consider the value of learning about demand at that price ($D(p = p_1)$). However, we do not consider the value of learning about the demand curve at other prices ($D(p \neq p_1)$). We believe endogenous demand curve learning is more relevant in settings with infrequent price changes.

The current work also contributes to some theoretical work in operations research, namely dynamic pricing and revenue management. The area of revenue management has a large literature that considers dynamic pricing (see Elmaghraby and Keskinocak [2003], den Boer [2015] for a reviews of the literature). Much of this work assumes a functional form for the demand curve and uses Bayes updating on its parameters. Our work falls into a category known as dynamic pricing without inventory constraints, where dynamics are due to incomplete information and learning. Within this literature our paper fits with the less studied and more recent stream of non-parametric work. Non-parametric approaches (Besbes and Zeevi [2009]), consider pricing policies in an incomplete information setting. Here the authors consider algorithms that minimize the maximum ex-post statistical regret from not charging the optimal static price. The proposed algorithm divides the the sales horizon into an “exploration” phase during which the demand function is learned and an
“exploitation” phase during which the estimated optimal price is used. The firm has to ex-ante set the length
of experimentation stage. More recent additions to this literature [Wang and Hu 2014] and [Lei et al. 2014]
return the convergence results, yet the algorithms proposed in these paper also consider distinct phases for
exploration then exploitation, or as we refer to it, “learning then earning.” Instead, in our paper, we consider
the learning and earning phases simultaneously, accounting for the potential value from learning at each
point in time. This is consistent with the broader MAB literature from machine learning.

1.3.2 Literature on Multi-Armed Bandits

We consider the problem of pricing using MAB methods, which are not typically used for pricing, but
do stretch across computer science, statistics, operations research, and marketing. The MAB problem is the
quintessential problem of the fields of active learning, referring to the sequential decision-making process,
and reinforcement learning in the computer science literature (for an overview, see [Sutton and Barto 1998]).

A large part of this literature provides theoretical analysis and mathematical guarantees of algorithms.
The algorithms are policies to adaptively select the arms to achieve the best profits. The objective function
for these algorithms is to minimize the statistical regret. *Statistical regret* “is the loss due to the fact that
the globally optimal policy is not followed all the times” [Auer et al. 2002]. That is the difference between
the achieved profits and the ex-post optimal profits, if the decision maker knew the true average profits for
each arm. Algorithms are compared based on the bounds on regret. This bound represents the worst case
performance, the maximum possible regret for any possible distribution of the true rewards across the arms.

These UCB policies provide the backbone of a stream of MAB solutions in reinforcement learning
obtained these “nearly optimal index rules in the finite-horizon case” where the indices can be interpreted as
“upper confidence bounds for the expected rewards,” hence UCB [Brezzi and Lai 2002, pp. 88-89]. While
these index rules do not provide the exactly optimal solution to the optimization problem with discounted
infinite sum of expected rewards solved by the Gittins index, these rules are asymptotically optimal for
arbitrarily large finite-time horizons, $T$. As $T \to \infty$, the UCB-based index rule achieve optimal performance
with respect to maximizing the expected sum of rewards through $T$ periods “from both the Bayesian and
frequentist viewpoints for moderate and small values of $T$” [Brezzi and Lai 2002, pp. 88-89].

We note that if the decision maker is willing to make stronger parametric assumptions about the demand curve, alternative
streams of MAB algorithms based on parametric models are more appropriate. One such algorithm is the earliest Bayesian formulation of the MAB problem, which led to Thompson Sampling [Thompson 1933]. A more prominent formulation with Bayesian
Asymptotic theory links the finite-horizon undiscounted case and the infinite-horizon discounted multi-armed bandit problem [Brezzi and Lai, 2002]. Depending on the discount factor, \( disc \), the UCB directly approximates the Gittins index [Lai, 1987]. When setting \( T = (1 - disc)^{-1} \), as \( disc \to 1 \), then the UCB in [Lai, 1987] (pg. 1113) is not only asymptotically optimal for the finite-horizon undiscounted problem, but also for the infinite-horizon undiscounted problem from Gittins. The link is strengthened as Brezzi and Lai [2002] derive an Approximate Gittins Index, with a structure exactly the same as that of the UCB, the sum of expected reward and an exploration bonus.

We add to this literature by allowing (partially identified) demand curve learning across the potential prices. Formally, we assume that each consumers choice structure satisfies the weak axiom of revealed preference (WARP) (see proposition 3.D.3 in Mas-Colell et al. [1995], and discussed in the next section). While in the UCB models the prices would typically be considered independent arms, adding an economic assumption allows us to use information about demand at a price (say \( p_1 \)) to make an inference about demand at other prices (\( p \neq p_1 \)).

The learning-and-earning problem for pricing relates to a broader class of problems, optimizing marketing experiments or so-called A/B testing. The emerging framework is using MAB methods to optimally balance earning while learning. These approaches most commonly appear in online advertising or website design [Hauser et al., 2009; Urban et al., 2013; Schwartz et al., 2017]. We argue that pricing is different from other marketing decisions, in two key ways. First, economic theory gives strong predictions that individual indirect utility functions are non-increasing in prices, but this is not true for other marketing decision variables. Without particular parametric assumptions, learning about one ad creative or website design does not inform predictions of others in a priori predictable ways. Second, unlike advertising, the randomization of prices is imperfect. Retailers do not commonly offer the same product to different consumers at a given point in time.\(^6\) Therefore, price changes can happen only across time and not across consumers.

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\(^6\)Amazon.com has run price experiments in 2000 and due to consumer feedback release a statement say “random testing was a mistake, and we regret it because it created uncertainty and complexity for our customers, and our job is to simplify shopping for customers. That is why, more than two weeks ago, in response to customer feedback, we changed our policy to protect customers” [http://cnnfn.cnn.com/2000/09/28/technology/amazon/](http://cnnfn.cnn.com/2000/09/28/technology/amazon/)
2 Dynamic Multi-Period Monopoly Pricing

2.1 Model setup and maintained assumptions

In this section, we state our main assumptions in our analysis. We first discuss our assumptions on the demand side and then our assumptions on the supply side.

We assume there are a large set of potential consumers with unit demand for each product. For each consumer we assume the following:

1. she has stable preferences,
2. she has a stable budget over time,
3. she faces a stable outside option, and
4. her choice structure satisfies the weak axiom of reveal preference (WARP).

We note that the first three (3) of these assumptions, while typically unstated, are assumed in any field experiment; these assure that the results of the field experiment can be used to understand demand after the experiment. With these assumptions, we represent the consumer’s preference as $v_i$. In any purchase occasion, when facing a price $p$, her indirect utility can be written as $u_i = v_i - p$ and will purchase the good if and only if $u_i \geq 0$, that is, $v_i \geq p$. The assumption of stable preference guarantees that $v_i$ does not change over time, this rules out learning [Erdem and Keane 1996], stockpiling [Hendel and Nevo 2006], network externalities [Nair et al. 2004], reference price effect [Kalyanaram and Winer 1995, Winer 1986] and strategic consumers [Nair 2007]. Unlike much of the prior work on dynamic prices (e.g., Nair 2007), in our paper firms change prices for learning the demand curve as opposed to inter-temporal price discrimination.

Our next set of assumptions consider the heterogeneity across consumers. We assume each consumer $i$ can be assigned ex-ante to a segment $s$. In practice, these segments may be based on observable variables, such as demographics and behavioral patterns, or model-based criteria. Unlike traditional retail segmentation, online retailers have the ability to use a large number of segments, for example Google and Facebook offer over different 1,000 segments to its advertisers (see Footnote [4]). We assume the firm knows the aggregate proportion of consumers in each segment, $\psi_s$ (or uses this based on some previous model-based segmentation).
Let $v_i$ be the preference for consumer $i$, and let $v_s$ represent the midpoint of range of consumer valuations within segment $s$. We let within-segment heterogeneity of valuations to be $\delta$. That is, the preference of all consumers in a segment are within $\delta$ of the segment midpoint, $v_s$. Taken together,

$$v_i \in [v_s - \delta, v_s + \delta] \forall i \in s.$$ 

We emphasize the generality of these assumptions. Within each segment, we allow for any distribution of preferences within this range; therefore, we note that $v_s$ is not assumed to be the mean or the median of the segment valuations. Across segments, we allow for fully non-parametric heterogeneity across segments. This assumption allows cross-sectional learning of consumer preferences. We note that we will estimate $\delta$ in our empirical algorithm. This can be viewed as a measure of “quality of segmentation”. If the firm’s ex-ante segmentation does not group consumers with similar preferences, then the estimate of $\delta$ will be large. But if the firm’s ex-ante segmentation does group consumers with similar preference, then $\delta$ will be small.

On the supply side, we assume that the firm is a monopolist who sets online prices to maximize profits for a constant marginal cost product. The main deviation we make from the standard pricing literature (e.g., Oren et al. [1982], Rao and Bass [1985]) we assume that firm does not know consumer valuations. We assume that the only information available to the firm at the time of initial pricing is that consumer valuations are between $[v_L, v_H]$. The interpretation here is that if the product is sold for $v_L$ (can be zero) all consumers will purchase for sure, and if the product is sold for $v_H$, no consumers will buy. Consistent with the robust pricing literature [Bergemann and Schlag 2008, 2011, Besbes and Zeevi 2009, Handel et al. 2013, Wang and Hu 2014, Handel and Misra 2015, Lei et al. 2014] we assume within this range the firm does not know the distribution of consumer preferences across or within segments. Our motivation for this assumption is that it is infeasible for the manager to have credible priors for millions of products.

We assume that the firm does not price discriminate across consumers. Formally, the firm observes a consumer’s identity and segment membership, only after the consumer’s makes a purchase decision. If we had full information, there exists an optimal static price that a monopolist would charge. However, due to the lack of information the monopolist must experiment with prices. We assume that the firm can change prices quickly. White House [2015] reports that Amazon.com can change prices within 15 minutes. In our model, we will assume that prices can change after every $N$ consumers who visit the product.\footnote{Websites \url{http://camelcamelcamel.com} and \url{https://thetracktor.com} we can track price changes.}
2.2 Overview of multi-armed bandit pricing

We begin by formulating the pricing problem as a dynamic optimization problem. We assume there exist a finite set of $K$ prices that the firm can chose from $p \in \{p_1, \ldots, p_K\}$. For any price, $p$, the firm faces an unknown true demand $D(p)$. We assume a constant marginal cost (set to zero for ease of exposition). Given this setup the true profit is given by $\pi(p) = pD(p)$.

While the true profit function $\pi(p)$ is unknown, the firm observes realizations of profits for each price $p_k$. Suppose by time $t$, the firm has charged $p_k$ a total of $n_{kt}$ times. Let $\pi_{k,1}, \pi_{k,2}, \ldots \pi_{k,n_{kt}}$ be realizations from each time price $p_k$ has been charged. We assume that these are drawn from an unknown probability distribution with a mean at the true profit $\pi(p_k)$. We refer to the sample mean at time $t$ as $\bar{\pi}_{kt} = \frac{\sum_{\tau=1}^{n_{kt}} \pi_{k\tau}}{n_{kt}}$. By definition, we must have $\sum_{k=1}^{K} n_{kt} = t$.

A pricing policy or algorithm, $\phi$, selects prices based on the history of past prices and earned profits. Mathematically this can be described as, $p_t = \phi(\{p_\tau, \pi_\tau | \tau = 1, \ldots, t-1\})$. The policy maps data from all previous experiments onto price.

To evaluate a policy’s performance, the literature considers statistical regret. The key criterion to evaluate policies is minimizing maximum regret (i.e., minimax regret). Regret for a policy is defined as the expected profit loss due to not always playing the unknown ex-post optimal profit-maximizing fixed price [Lai and Robbins, 1985]. The notion of regret is standard in the computer science and decision theory literature [Lai and Robbins, 1985, Auer, 2002, Berger, 1985]. This was first proposed by Wald [1950] and has been axiomatized in the economic literature [Milnor, 1954, Stoye, 2011]. This criterion has been used to study pricing in economics [Bergemann and Schlag, 2008, 2011, Handel et al., 2013] and marketing [Handel and Misra, 2015]. The economic interpretation of regret is the “forgone profits” due to price experimentation.

Formally, we represent regret as the distance to the optimal profits. We define the ex-post profit maximizing price to be $p^*$ for all $t$ yielding an expected profit $\mu^* = \mathbb{E}[\pi(p)] = p^*D(p^*)$ each time period. The

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8We note regret is appropriate because of the active learning setting. We need an “ex-ante” criteria to evaluate a pricing policy. By “ex-ante” we mean, the objective function must be one that can be calculated without knowing the true demand curve. Specifically we cannot consider a criteria such as total expected profits, as this cannot be used to evaluate a policy before the probability of outcomes are realized.
regret of a policy $\phi$ through time $t$ is

$$\text{Regret}(\phi, t) = \mathbb{E} \left[ \sum_{\tau=1}^{t} \pi^* - \pi_{\tau} \right] = \sum_{\tau=1}^{t} (\pi^* - \pi_{p, \tau}) = \pi^* t - \sum_{k=1}^{K} \pi_k (p_k) \mathbb{E}[n_{kt}]$$

where $\pi_t$ is profit realized in time period $t$.

When considering analysis of regret, we do not observe true realizations of profits ($\pi_1, \ldots, \pi_K$, and therefore $\pi^*$). The analysis instead considers all possible realizations of $\pi_1, \ldots, \pi_K$ as this is known before running the algorithm. Next we consider the possible realization that generates the “worst case” or maximum regret for a given policy $\phi$. The economic interpretation of this is to consider a feasible demand curve ($D(p)$) that results in the maximum regret given a pricing policy $\phi$. The best algorithm is one that can minimize the maximum regret.

In the MAB literature, the minimax regret optimal solution for this non-parametric problem is a policy involving an index rule scoring each action with its UCB of expected rewards [Agrawal, 1955, Auer, 2002, Lai and Robbins, 1985, Lai, 1987]. This policy is proven to be the asymptotically best possible performance in terms of achieving the lowest maximum regret.

The structure of the index assigned to each action in the UCB algorithm is the sum of expected reward and an exploration bonus. For instance, in the focal algorithm in Auer (2002), UCB1, the index for action $k$ at time $T$ is based on only the sample mean reward of the arm and an exportation bonus. In our notation this translates to

$$\text{UCB}1_{kt} = \bar{\pi}_{kt} + \sqrt{\frac{\alpha \log t}{n_{kt}}}$$

then the arm with the highest UCB value is selected to be played in the next round. The parameter $\alpha > 0$ can be tuned to the particular scenario, but a choice of $\alpha = 2$ suffices to obtain a quite general bound on regret. We will discuss the details of UCB in greater detail in Section 3.

The amount by which UCB exceeds the expected reward is called the exploration bonus, representing the value of information. The particular structure inside the exploration bonus, $2 \log(t)/n_{kt}$, follows from the structure of proof of the algorithm’s optimality. To prove that it is asymptotically optimal, the value of information (exploration bonus) is defined to ensure that cumulative regret (the difference between the cumulative reward and the optimal cumulative reward) grows slowly at logarithmic rate in time, with arbitrarily
high probability. We illustrate this in our proof for our algorithm later in the theoretical analysis.

Auer [2002] notes that the UCB1 algorithm only considers the number of times each action is played and does not account for the variance in outcomes from the trial of each arm. They provide an additional algorithm called UCB-Tuned which they report better performance, however without analytical regret bounds. For this algorithm they define

\[
V_{kt} = \left( \frac{1}{n_{kt}} \sum_{\tau=1}^{n_{kt}} \tilde{\pi}_{k\tau}^2 \right) - \bar{\pi}_{kt}^2 + \sqrt{\frac{2 \log t}{n_{kt}}} \\
UCB\text{-TUNED}_{kt} = \bar{\pi}_{kt} + \sqrt{\frac{\log t}{n_{kt}}} \min \left( \frac{1}{4}, V_{kt} \right)
\]

An assumption in non-parametric multi-armed bandit algorithms, including the UCB algorithms, is that the profit outcomes in any two actions are uncorrelated. That is, the realized profits when action \(k\) is played does not inform us of the possible profits with another action \(j\) is played. While in many marketing applications, this is a valid assumption depending on the design of the experiment, such as, website design [Hauser et al., 2009]. In other marketing applications with correlated actions, parametric assumptions are required to capture those correlations, as shown in online advertising [Schwartz et al., 2017].

Pricing is different. But it typically enters into a parametric demand model. In our application to pricing, however, we can add non-parametric demand learning [Handel et al., 2013] to MAB algorithms. We will prove the regret convergence rates with adding demand learning for the UCB1 algorithm and will then adapt the UCB-Tuned algorithm to account for variance in observed profits. In the next section we discuss how we can add non-parametric demand learning and then will discuss an updated model.

We note that while we account for demand learning, our model is different to dynamic minimax regret problem discussed in [Handel and Misra, 2015]. In our model we account for the fact that observed outcomes of a prior price experiment can impact expected demand for all other price points. However we do not consider endogenous learning when considering the exploration bonus for current price experiments. We note we consider a very different context to [Handel and Misra, 2015] who consider a context where all consumers to be exposed to every price experiment. Instead we consider online prices that can change rapidly and only a few consumers are exposed to prices. The benefit of not including endogenous learning is analytical tractability, and therefore we have a 10-order-of-magnitude improvement in speed.
2.3 Learning demand curve from price experiments

In this section we will discuss how we the researcher can learn preferences across different price experiments. In this section our key parameter of interest is the demand for each product at each price level, or $D(p_k) \forall k \in [1, K]$. This section is based on the demand side assumptions we make in section 2.1. The implication of these assumptions is that if a consumer is willing to purchase a product a price $p_1$, she will be willing to purchase the product for a price $p_k < p_1$. Similarly, if the consumer does not purchase the product at $p_2$, she will not be willing to purchase the product for any price $p_k > p_2$. Formally we can define a set of possible consumer preference as $\Theta \equiv \{\theta_1, \ldots, \theta_K\}$, where $\theta_k$ refers to a preference that satisfies: (a) $\theta_k - p_k > 0$ and (b) $\theta_k - p_{k+1} < 0$. Here, $\theta_k$ represents a preference under which the highest amount the consumer will purchase this good for is $p_k$.

If we consider products that are purchased repeatedly, this we can use this information to identify bounds for each consumers valuations. Consider an example where we observe the following price experiments for a consumer $i$. She purchases at $3$, does not purchase at $8$, purchases at $2$ and does not purchase at $6$. We can say that the true preference for this consumer ($v_i$) must be between $3$ and $6$. We can then aggregate this non-parametrically across all consumers to identify the set to all feasible demand curves (see Handel et al. [2013] Section 2 for details).

Requiring many repeat-purchase data for each customer may be overly restrictive or not suited for most products. In particular, we believe the assumption of stable preferences is likely to be violated when a consumer is exposed to multiple prices for the same product [Kalyanaram and Winer, 1995]. Instead, we focus cross sectional learning across consumers.

2.3.1 Estimating segment level demand

The firm has data on $n_{s,t}$ price experiments for segment $s$ through time $t$. In each experiment a consumer $i$ in segment $s$ is exposed to a price $p_k$ and makes a purchase decision. In this section we will first describe how one can estimate $v_s$ (segment valuations) and $\delta$ (intra-segment heterogeneity) from observed price experiments.

For any price $p_k$ we can define the set of valuations (defined as $H[D(p_k)_{s,t}]$) that is consistent with that price as follows: (a) $D(p_k)_{s,t} = 0$ is consistent with consumers being of types $\{\theta_1, \ldots, \theta_{p_k-1}\}$, or types $\theta_k$. 

\[9\text{In the treatment choice literature [Manski, 2005] this corresponds to monotone treatment response}\]
where consumers will not purchase at price \( p_k \); (b) \( D(p_k)_{s,t} = 1 \) is consistent with consumers being of types \( \{ \theta_k, ..., \theta_{pK} \} \), or types where consumers will purchase for sure at price \( p_k \); (c) \( D(p_k)_{s,t} \in (0, 1) \) is consistent with a mixture of consumer types \( \{ \theta_1, ..., \theta_{pK-1} \} \) and \( \{ \theta_k, ..., \theta_{pK} \} \), or types where some consumers will purchase and other consumers will not purchase.

For any segment we can define \( p_{s,t}^{\min} \) as the highest price where all consumer in segment \( s \) purchase. Mathematically, \( p_{s,t}^{\min} \equiv \max\{p_k | D(p_k)_{s,t} = 1\} \). And define \( p_{s,t}^{\max} \) as the lowest price where no consumer from segment \( s \) purchased. Mathematically, \( p_{s,t}^{\max} \equiv \min\{p_k | D(p_k)_{s,t} = 0\} \).

Consider the following example to describe our estimation. Suppose we have data for a segment with the following observations:

- At a price $1, 100\%$ of consumers purchased
- At a price $2, 100\%$ of consumers purchased
- At a price $3, 20\%$ of consumers purchased
- At a price $4, 0\%$ of consumers purchased
- At a price $5, 0\%$ of consumers purchased

Given these data we would define \( p_1^{\min} = 2 \) and \( p_1^{\max} = 4 \) as given our data for this segment we know for sure all consumers purchase at prices $2$ or lower and no consumers will purchase as a price at a price higher than $4$. (We refer to this segment again in the next section.)

We know that given the information so far \( \forall i \in s, v_i,s \in [p_{s,t}^{\min}, p_{s,t}^{\max}] \). We can define an estimated mid-point of the segment valuations \( (v_s) \) and the segment level \( \delta_{s,t} \) as

\[
\hat{\delta}_{s,t} = \frac{p_{s,t}^{\max} - p_{s,t}^{\min}}{2} \\
\hat{v}_{s,t} = \frac{p_{s,t}^{\max} + p_{s,t}^{\min}}{2}
\]

The interpretation of \( \hat{\delta}_{s,t} \) here is that it is the smallest \( \delta \) that can rationalize the observed decisions for consumers in segment \( s \) after \( t \) observed price experiments. We note that this estimate will be consistent, that is in the limit as \( t \to \infty \) (and there is enough price variation, we identify the true \( \delta \) (call this \( \delta^* \) for each segment. Formally, we have \( \lim_{t \to \infty} P(\hat{\delta}_{st} = \delta^*) = 1 \). However these will be biased for any finite \( t \), \( \delta_{s,t} \)
will be biased downwards. In order to correct for this bias we use the assumption that $\delta_s = \delta$, that is all segments have the same $\delta$. Our methodology to estimate the small sample bias follows Handel et al. [2013].

In any time period $t$, consider the set $\{\hat{\delta}_{1t}, ..., \hat{\delta}_{St}\}$. We then estimate the maximum of that set,

$$\hat{\delta}_t = \max\{\hat{\delta}_{st}, s \in S\}.$$

This will be also be biased downwards relative to $\delta^*$. Again, $\hat{\delta}_t$ would be consistent for $\delta^*$, we follow the econometric literature on estimating boundaries to correct for this bias in our estimator (see Karunamuni and Alberts [2005] for a review). Denote the bias as $\gamma$. Our estimator is similar to that used in Handel et al. [2013], which is an adaption of the Hall and Park [2002] estimator. Define $f(.)$ as the empirical distribution of $\hat{\delta}_{st}$ (controlling for segment size) across $S$ for fixed $t$. Formally $f(x) = \sum_{s \in S} \psi_s \mathbb{1}(\hat{\delta}_{st} = x)$. Note incorporating $\psi_s$ in our estimate for $f$ allows us to account for the fact that different segments are of different sizes.

Our estimator for $\gamma$ is:

$$\hat{\gamma}_t = \sum_{\hat{\delta}_{st} \in \Delta_t} (\hat{\delta}_t - \hat{\delta}_{st}) f(\hat{\delta}_{st})$$

This estimator is consistent as $\lim_{t \to \infty} \hat{\gamma}_t = 0$, by our assumption of a common $\delta^*$ across segments. Handel et al. [2013] show that $\hat{\delta}_t + \hat{\gamma}_t$ provides a reliable and conservative estimate for the true $\delta^*$.

Define $\hat{v}_{s,t}^\min = \hat{v}_{s,t} - (\hat{\delta}_t + \hat{\gamma}_t)$ and $\hat{v}_{s,t}^\max = \hat{v}_{s,t} + (\hat{\delta}_t + \hat{\gamma}_t)$ to represent the lowest and highest possible consumer valuations within segment $s$. The key output from this analysis is for each segment of consumers $s$, we can identify the identified set of consumer preference $H_t[v_{i,s}]$ as follow:

$$H_t[v_{i,s}] = [\hat{v}_{s,t}^\min, \hat{v}_{s,t}^\max] = [\hat{v}_{s,t} - (\hat{\delta}_t + \hat{\gamma}_t), \hat{v}_{s,t} + (\hat{\delta}_t + \hat{\gamma}_t)]$$

2.4 Learning demand curve at population level

Using distribution-free partial identification, aggregated to the population-level, we gain information to narrow the set of possible demand curves. As we accumulate data of demand for different prices, we aim

Formally Hall and Park [2002] boundary estimator considers a setup where the econometrician observes $N$ draws from a continuous univariate distribution $F$ with an unknown and finite upper boundary. The Handel et al. [2013] estimator is a discrete analog to these methods, since the distribution of $\delta_{st}$ is discrete.
to bound expected demand (and expected profit) more tightly. After gaining new data, we can update the bounds. For each price $p_k$, the true demand is $D(p_k)$. Without any data we can define the identification region $H[(p_k)]$ as $H[D(p_k)] = [0, 1]$. Here we will use the identified set of valuations within each segment to estimate the bounds on aggregate demand and profits.

The aggregate demand at a price $p_k$ is the number of consumers in each segment that have valuations $v_{i,s} \geq p_k$. Define $F_s(\cdot)$ to be the true cumulative density of all valuation with a segment $s$. Then, we can rewrite aggregate demand as,

$$D(p_k) = \sum_{s \in S} \psi_s (1 - F_s(p_k))$$

where $\psi_s$ is the (known) proportion of consumers in segment $s$.

However, we do not observe $F_s(p_k)$. Therefore we can consider bounds of this distribution. From our estimation in the previous section, we know that $F_s(p_k) = 0$ if $p_k$ is less than the lower bound of valuations for segment $s$, $\hat{v}_{s,t}^{\min}$. Similarly $F_s(p_k) = 1$ if $p_k$ is greater than the upper bound of valuations for segment $s$, $\hat{v}_{s,t}^{\max}$. Therefore, we can define the identified region for demand at price $p_k$ as

$$H[D(p_k)|t] = [\sum_{s \in S} \psi_s 1(\hat{v}_{s,t}^{\min} \geq p_k), \sum_{s \in S} \psi_s 1(\hat{v}_{s,t}^{\max} \geq p_k)].$$

This aggregation is best described in an example illustrated in Figure 2. Suppose we have two segments of equal sizes. For segment A say have identified preferences to be between [$1, 3$] and for segment B we have identified preference to be between [$2, 4$]. We can identify the feasible demand sets as follows:

- $H[D(p \leq 1)] = [1, 1]$ (point identified), as consumers in segments A and B will purchase for sure.
- $H[D(p \in (1, 2))] = [0.5, 1]$, as consumers in segment A may or may not purchase and consumers in segment B will purchase for sure.
- $H[D(p \in (2, 3))] = [0, 1]$, as consumers in segment A and segment B may or may not purchase purchase.
- $H[D(p \in (3, 4))] = [0, 0.5]$, as consumers in segment A will not purchase and consumers in segment B may or may not purchase.
- $H[D(p > 4)] = [0, 0]$ (point identified), as consumers in segments A and B will not purchase.
Using the identified demand bounds, we define profit bounds for each price as, \( H[\pi(p_k)|t] = p_k H[D(p_k)|t] \). This gives us the lower and upper bound of true profit after \( t \) observations, which we define as \( LB(\pi(p_k), t) \) and \( UB(\pi(p_k), t) \). In summary, we have

\[
H[\pi(p_k)|t] = [LB(\pi(p_k), t), UB(\pi(p_k), t)]
\]

\[
LB(\pi(p_k), t) = p_k \sum_{s \in S} \psi_s \mathbf{1}(\hat{v}_{s,t}^{\min} \geq p_k)
\]

\[
UB(\pi(p_k), t) = p_k \sum_{s \in S} \psi_s \mathbf{1}(\hat{v}_{s,t}^{\max} \geq p_k)
\]

3 Upper confidence bound with learning partially identified demand (UCB-PI)

In this section, we extend the UCB1 algorithm to accommodate profit maximization by incorporating learning demand with partial identification. We define this upper confidence bound bandit algorithm incorporating learning partially identified demand (UCB-PI).

The UCB-PI (untuned) index is,

\[
\text{UCB-PI-untuned}_{kt} = \begin{cases} 
\bar{\pi}_{kt} + p_k \sqrt{\frac{2 \log t}{n_{kt}}} & \text{if } UB(\pi(p_k), t) > \max_l(LB(\pi(p_l), t)) \\
0 & \text{if } UB(\pi(p_k), t) \leq \max_l(LB(\pi(p_l), t))
\end{cases}
\]  

(1)

There are two key differences between our proposed algorithm and the UCB1 algorithm described by Auer [2002]. First, we assign an action a non-zero value only if the upper bound of potential returns are higher than the highest lower bound across all action. In an partial identification sense, we only consider a an action if it is not dominated by another action. From an economic sense, there is no reason to explore an action, if we know an alternative action will lead to higher profits with certainty. Empirically, we will examine how the set of active prices varies over time, eliminating dominated prices and focusing on a set including the true optimal price.

Second, we scale the exploration bonus by price \( p_k \). This is because we know \( D(p_k) \in [0, 1] \), and therefore \( \pi(p_k) \in [0, p_k] \). But the original UCB1 algorithm was defined where each action’s reward had the same potential range, e.g., \([0, 1]\), regardless of action. By restricting demand, we impose a natural upper bound of profit that depends on price.
In following section, we first prove properties of the UCB-PI and show that regret is lower than UCB1. Then, we define a tuned version of the UCB-PI algorithm analogous to the UCB-tuned algorithm in [Audibert et al. 2009].

### 3.1 Theoretical performance

In this section, we provide the key result of the theoretical analysis, the performance guarantees for the UCB-PI algorithm, and we provide the complete proof in the Appendix A1.

We give the intuition of the proof here. To derive a UCB-style algorithm and prove that it is asymptotically optimal, the value of information (exploration bonus) is reverse engineered to ensure that cumulative regret grows slowly, i.e., at rate logarithmic in the time \( T \), that holds with arbitrarily high probability. This log-regret bound was first shown by Lai and Robbins [1985] for a particular stylized multi-armed bandit problem.

Our proof is based on an alternative view of the original UCB analysis. It differs from the standard UCB proof from Auer et al. [2002] because we use an argument based on potential function, which we define in the proof. This argument in the proof is a novel application of these tools for formally analysis of algorithms. We use this alternative approach, in part, because it permits a more general description of the exploration bonus.

Given arms defined by prices \( p_1, \ldots, p_K \), the expected regret through time \( T \) in terms of profit is bounded from above by

\[
8 \sum_{k=2}^{K} \frac{p_k \log(T)}{\mu_1 - \mu_i} + O(1)
\]

where \( \mu_i \) is each arm’s expected reward and \( \mu_1 \) is the optimal arm’s expected reward. Since \( p_i \) are scaled to be in \([0, 1]\), this regret is guaranteed to be lower than that in the UCB algorithm, standard in the computer science literature.

### 3.2 The UCB-PI-tuned algorithm

We will present a version of our algorithm where we tune the exploration bonus by considering both the variance out observed outcomes and the size of the bound. This is analogous to the UCB1-tuned algorithm presented in [Auer et al.] [2002]. The \( V_{kt} \) represents an upper bound on the reward variance (as opposed to
mean). It is also equal to its empirical variance plus an exploration bonus,
\[ V_{kt} = \left( \frac{1}{n_{kt}} \sum_{\tau=1}^{n_{kt}} \pi_{k\tau}^2 \right) - \bar{\pi}_{kt}^2 + \sqrt{\frac{2 \log t}{n_{kt}}} . \]

The upper bound on variance enters the UCB of the mean to control the size of the exploration bonus. We add an additional tuning factor, \( 2\delta \), since it is the size of the range for our partially identified intervals. When \( \delta \) is large, there is more uncertainty; when it is small, the intervals shrink and so does the exploration bonus.

\[
\text{UCB-PI-tuned}_{kt} = \begin{cases} 
\bar{\pi}_{kt} + 2p_k\delta \sqrt{\frac{\log t}{n_{kt}} \min \left( \frac{1}{4}, V_{kt} \right)} & \text{if } UB(\pi(p_k), t) > \max_l(LB(\pi(p_l), t)) \\
0 & \text{if } UB(\pi(p_k), t) \leq \max_l(LB(\pi(p_l), t))
\end{cases}
\]

The final novel aspect of the proposed algorithm is “shutting off” prices that are dominated. Dominated prices have an upper bound that is still worse than at least some other price’s lower lower bound, \( UB(\pi(p_k), t) \leq \max_l(LB(\pi(p_l), t)) \).

4 Empirical performance: Simulation study

We test our proposed algorithm in a series of simulation experiments. These show its robust performance across unknown true distributions of consumer valuations. Each simulation has the same structure of the data-generating process. Customers arrive, observe the price, and purchase if and only if their valuation is greater than the price. After the customers decide, the firm observes which customers arrived (in particular the consumer’s segment) and their choices. Then the firm sets the price for the next period.

In our simulation we consider a firm with \( K = 100 \) potential prices from \( $0 \) to \( $1 \) in \( 0.01 \) increments. The firm can change prices after every 10 consumers visit. Each consumer belongs to one of \( S = 1,000 \) segments. We draw the segment probabilities (true \( \psi_s \)) from a simplex on the uniform distribution.

Each segment’s valuation (true \( v_s \)) are drawn from a parametric distribution. We consider five (5) possible distribution of valuations. Importantly, this distribution is the data generating process and is unknown to the researcher, so it is not assumed in the estimation method.

1. Right-skewed beta distribution given by beta(2,9)
2. Symmetric beta distribution given by beta(2,2)
3. Left-skewed beta distribution given by beta(9,2)
4. Bimodal continuous given by beta(0.2,0.3)

5. Discontinuous finite mixture model with each $v_s$ equal to either $0.2$ (with 70% chance) or $0.9$ (30%)

The purpose of these settings is to consider a range of different possible distributions of consumer preferences, leading to range of aggregate demand and profit curves. The first three simulation settings involve unimodal continuous distributions of valuations. The last two have bimodal continuous and bimodal discontinuous distributions leading to bimodal profit functions. [Aghion et al., 1991] show that Bayesian learning leads to insufficient learning in these settings. The distribution of the valuations, aggregate demand curve, and the aggregate profit curve for each simulation setting are all shown in Appendix section A2.

Within each segment, consumers’ valuations can be 10c ($\delta = 0.1$) above or below the segment valuation. Alternatively, the range of within-segment heterogeneity is 20% of range of across segment heterogeneity (between 0 and 1).

4.1 Estimating the Demand Model: Comparing untuned algorithms

To show the advantage of adding partial identification to UCB algorithms we run simulations of prices and consumer decisions over 200,000 decision rounds. We note that the computer science literature has noted that tuned algorithms outperform untuned algorithms [Auer, 2002], however feel this is an important comparison to show the relative benefit of adding partial identification.

The results for the first simulation (segment valuations right skewed) are shown in Figure 3. In Panel A we plot the prices charged in each of 200,000 rounds, for UCB1 untuned (left) and UCB-PI untuned (right). We can see the set of prices tested each period by UCB-PI narrows, showing that partial identification allows us to reduce the number of prices experimented. The algorithm narrows to focus only on prices near the true optimal price. This is summarized in Panel B (left) shows the number of times each possible price is charged by UCB and UCB-PI. While UCB’s modal price is near the true optimal price, the UCB-PI algorithm concentrates nearly all of its observations on prices at or close to optimal.

To show the reason for the differences in price experimentation between the algorithms is partial identification. We illustrate the bounds of the aggregate demand for UCB-PI in Figure 3 Panel B, right. Here at each price the shaded areas represent the partially identified bounds for the demand curve after 1, 100, 1,000, and 10,000 rounds (later rounds are shown in darker shades). The true demand is shown by the dashed line, this is always within the partially identified bounds. Notice after only one round, we have very wide demand
bounds, as we get more data the partially identified bounds get narrower. Further after 10,000 rounds we
know that the demand above a price of $0.7$ is point identified at 0. As a result the UCB-PI algorithm no
longer experiments with prices above $0.7$(see Panel A, right chart). In Appendix A3, we explicitly show
the prices "turned off" by round. Due to this demand learning, the UCB-PI algorithm results in higher
ex-post profits than the UCB algorithm (Panel C). Overall the the UCB-PI attains 90% of ex-post optimal
profits, while the UCB1 attains 50% of ex-post optimal profits. We note that we will focus on profits when
comparing the tuned algorithms in the next section.

[Figure 3 about here.]

We show this demand learning for the other four simulations in figure 4. Each panel of this figure
represents a simulation. The left column is the histogram of prices charged across 200,000 rounds. Here we
see that in each of our simulations the the histogram for prices played under UCB-PI (blue) is tighter around
the true optimal profit (vertical left line) than the prices played under UCB (gray). Therefore with partial
identification the algorithm spends more rounds earning and fewer rounds learning.

The right column of figure 4 represents demand learning over time. In all our simulations the demand
bounds get narrower around the true demand curve as we get more data. This is the advantage of partial
identification that with any data generating process (that satisfies the assumptions in section 2.1) we can
bound the true demand curve. Most importantly consider panel D, where demand is discontinuous. This is
a case where [Aghion et al. 1991] find Bayesian learning almost surely leads to insufficient learning. With
partial identification we do correctly learn the demand curve, moreover after 10,000 rounds (the darkest
shade) the model recovers with certainty that true demand curve must be discontinuous.

[Figure 4 about here.]

4.2 Profit implications of adding PI: Comparison of tuned algorithms

In this section we will consider the UCB-tuned and the UCB-PI tuned algorithms. In this section
we will run our simulation for 20,000 rounds (as opposed to 200,000 rounds in the previous section) as
learning is faster in the tuned algorithms. Figure 5 plots the prices played and profit earned in each of these
time (5) simulation settings based on different true demand curves. Each row of this figure corresponds to
each simulation setting.
We will first focus on the prices charged. In Panel A of Figure 5, we plot the price played each round for UCB-tuned (left column) and UCB-PI-tuned (middle column) algorithms. Across all simulations we find that adding partial identification results in the algorithm setting prices at the optimal levels more often, with more focused experimentation. This is consistent with our results from the untuned algorithms where we found that partial identification leads to faster learning of demand.

Turning our attention to profit achieved, Figure 5, Panel A (right column) shows UCB-PI’s relative profit improvement over UCB over time. We find that the UCB-PI outperforms UCB consistently. The maximum increase in profitability is between 15% and 90% across the different simulations. As the number of rounds goes to infinity, the UCB is guaranteed to achieve optimal profits [Auer, 2002] and therefore the relative benefit is guaranteed to asymptote to zero. However we find that adding partial identification increases the profits gained in smaller rounds with the maximum benefit achieved in between 1 and 5,000 rounds.

In an absolute sense, the algorithms can be compared to ex-post optimal profit. The ex-post optimal profit is the profit achieved assuming the firm had perfect demand information, and set the optimal price in every period. Figure 5, Panel B, shows the ex-post profits across all five settings. Again we find the UCB-PI tuned achieves higher profit that the UCB tuned algorithm in each simulation. In particular, the UCB-PI algorithm achieves above 95% of ex-post optimal profit in four (4) of the five (5) settings. The finite mixture setting where learning is difficult [Aghion et al., 1991], the algorithm achieves 89% of ex-post profits.

4.3 Monte Carlo comparisons to alternative algorithms

While we have illustrated UCB-PI’s superior performance over UCB in five settings. Since the algorithm performance is stochastic, we provide a large Monte Carlo simulation across algorithms and problem settings. Here we now consider a broader set of algorithms, we consider the Learn then Earn algorithm, or a balanced field experiment. In these algorithms the researcher has to ex-ante set how long the algorithm should learn (experimental time), and how long the algorithms should use that learning in order to earn. In our simulation experiments, we consider 5 versions of the Learn and then Earn algorithm where learning is set for 0.1%, 1%, 5%, 10% and 25% of experiments. We also include the case where the learning period is 100% because it is exactly a balanced experiment, which matches typical research-driven field experiments and A/B or multivariate testing in industry. The performance of a balanced experiment is not optimizing
since it only earns the average profit of all its arms.

In all, we consider ten (10) different algorithms: UCB untuned and tuned, UCB-PI untuned and tuned, learn and then earn with six (6) different settings. We test each algorithm across each of our 5 different simulation settings. We run each algorithm and setting pair for 1,000 independent Monte Carlo (MC) simulations. In each, we run each algorithm for 20,000 rounds, simulating time, with 10 consumers in time period. In all we simulate 1 billion prices in this Monte Carlo, this simulation take about 5 hours of computation time.

Our key measure of performance is profits as a percentage of optimal, which a summary of ex-post achieved profits for each setting and algorithm appears in Figure 6. In Panel A, we display the distribution of performance for each algorithm across all 5 settings and 1,000 MC simulations. We display the mean and range (in brackets) of profits achieved. The bar charts represent the 100th (full range), 90th, and 75th percentiles of the profits achieved. Looking across all settings, the UCB-PI algorithm stands out, with the average of 96% of ex-post optimal profit, and a narrow range from 91% to 99%. The ex-post optimal profit is the highest across all algorithms and the range is the most narrow across all algorithms.

Learn and Earn algorithms, with learning periods between 0.5% and 25% achieve an average between 89% and 95% of ex-post optimal profits depending on the time to learn. We find that in this setting, the highest mean profit is for the 5% learning period. However a researcher cannot know ex-ante (when setting the learning time), that 5% would have been best in this setting. Consistent with the empirical bandit literature [Kuleshov and Precup, 2014], we find that heuristic based algorithms (Learn Then Earn) can achieve higher ex-post profits than UCB tuned. We find that when we add economic theory to the UCB algorithm, the UCB-PI tuned algorithm outperforms the heuristic based algorithms across a wide range of settings.

The outcomes of Learn then Earn experiments have a large range of ex-post profit outcome. A key advantage of the theory-based algorithms (such as UCB-PI) is that they have a lower range of outcome, this is consistent with the objective of minimax regret. To show the difference in variability within and between algorithms in Figure 6 panel B, we plot a histogram of the outcomes across all simulations for the UCB-PI algorithm and the Learn and Earn 5% (which had the highest ex-post average profit among alternative algorithms). This variability is not desirable since, for a given setting, a researcher could not predictably know (ex-ante) when the Learn then Earn algorithm will perform well. In Appendix section A4, we show that this pattern holds if we consider each simulation setting separately.
5 Conclusion and Future Research

With the emergence of big data, we see an increase in machine learning applications in marketing [Chintagunta et al., 2016]. We study a realistic dynamic pricing problem for an online retailer. The goal is a pricing experimentation policy that can apply to many types of products (robust) and run in real-time (fast).

We propose a novel combination of economic theory with machine learning. To marketing and economics, we bring these scalable reinforcement learning methods to expand the types of dynamic optimization problems. We consider a multi-period dynamic pricing problem, when a firm faces ambiguity. To the machine learning literature, we introduce distribution-free theory of demand to improve existing algorithms theoretically and empirically.

We provide strong evidence for the benefit of partial identification of demand in non-parametric bandit problems. We derive theoretically the rate of convergence for our algorithm. This shows that for any data generating process our model is guaranteed to converge faster than current algorithms. In a series of simulation settings we show that our proposed algorithm achieves higher (a) ex-post profit than current algorithms and (b) has a lower range of outcomes. Therefore our algorithm can be used for a variety of products and will predictably lead to higher profits.

A limitation of our current work is that we consider a simple demand system. In our model each consumer has a stable valuation. Further research can consider setting where consumer valuation can change over time. This could be in the form of prior prices creating reference prices, or consumer with dynamic preferences. Further research could also consider demand systems that consider more than one product, this includes both category management and competition.
References


URL  

Appendix A1: Theoretical performance of UCB-PI algorithm

We provide theoretical guarantees for the UCB-PI index. The log-regret bound was first shown by Lai and Robbins [1985] for a particular stylized multi-armed bandit problem. Our proof is based on an alternative view of the original UCB analysis. The proof we present here differs from the standard UCB proof from Auer et al. [2002] because we use an argument based on potential function, which we define in the proof. This argument in the proof is a novel application of these tools for formally analysis of algorithms. We use this alternative approach, in part, because it permits a more general description of the exploration bonus.

Problem definition and preliminaries

We use more general notation beyond price and profit to describe actions and rewards. Price $p_k$ played at time $t$ is the action described by $A_t$. Let $\pi_k$ at price $k$ is described a random variable $R^t_i$ of reward for $i \in 1, \ldots, K$.

Let $Q_i$ be a distribution on the reward $R^t_i$, with support on $[0, p_i]$. Then let the rewards $R^1_i, \ldots, R^T_i \sim Q_i$, where mean $\mathbb{E}[R^t_i] = \mu_i$. We assume that the largest $\mu_i$ is unique and, without loss of generality, assume that the coordinates are permuted in order that $\mu_1$ is the largest ex-post mean reward. Define $\Delta_i := \mu_1 - \mu_i$ for $i = 2, \ldots, K$.

The bandit algorithm is a procedure that chooses an action $A_t$ on round $t$ as a function of the set of past observed action/reward pairs, $(A^1, R^1_{A^1}), \ldots, (A^{t-1}, R^{t-1}_{A^{t-1}})$.

On round $t$, the past data are summarized by the count, $N^t_i := \sum_{\tau=1}^{t-1} \mathbb{1}[A^\tau = i]R^\tau_{A^\tau}$, and the empirical mean estimator, $\hat{\mu}^t_i := \frac{\sum_{\tau=1}^{t-1} \mathbb{1}[A^\tau = i]R^\tau_{A^\tau}}{N^t_i}$.

Analysis techniques: concentration inequalities and potential function

Much of the literature and techniques used to analyze finite time multi-armed bandit problems rely on a standard set of tools known as deviation bounds or concentration inequalities. Deviation bounds are used to reason about tail probabilities of averages of iid random variables and martingales, for instance.
Perhaps the most basic deviation bound is Chebyshev’s Inequality, which says that for any random variable $X$ with mean $\mu$ and variance $\sigma^2$ we have $\Pr (|X - \mu| > k\sigma) \leq \frac{1}{k^2}$. More advanced results are based on the Chernoff bounds, which provide much sharper guarantees on the decay of the tail probability. For example, the Hoeffding-Azuma Inequality [Cesa-Bianchi and Lugosi, 2006], which we present below, gives a probability bound on the order of $\exp(-k^2)$, which is much faster than $1/k^2$.

Let us assume we are given a particular deviation bound that provides the following guarantee,

$$
\Pr \left( |\mu_i - \hat{\mu}_t^i| > p_i \epsilon \mid N_t^i \geq N \right) \leq f(N, \epsilon),
$$

where $f(\cdot, \cdot)$ is a function, continuous in $\epsilon > 0$ and monotonically decreasing in both parameters, that controls the probability of a large deviation. While UCB relies specifically on the Hoeffding-Azuma inequality, for now we leave the deviation bound in a generic form.

We define a pair of functions that allow us to convert between values of $\epsilon$ and $N$ in order to guarantee that $f(N, \epsilon) \leq \nu$ for a given $\nu > 0$. To this end define

$$
\Lambda(\epsilon, \nu) := \min \{ N \geq 1 : f(N, \epsilon/2) \leq \nu \},
$$

$$
\rho(N, \nu) := \begin{cases} 
\inf \{ \epsilon : f(N, \epsilon) \leq \nu \} & \text{if } N > 0; \\
1 & \text{otherwise},
\end{cases}
$$

We omit the $\nu$ in the argument to $\Lambda(\cdot), \rho(\cdot)$. Note the property that $\rho(N, \nu) \leq \epsilon/2$ for any $N \geq \Lambda(\epsilon, \nu)$.

Note that $\hat{\delta}$, which plays a role in the lower and upper bounds on reward, does not enter this proof, yet we can conclude the proof applies to our proposed algorithm. Indeed, $\delta$ is not known to the researcher and must be estimated. Consider the worst case (in the sense that this will lead to the maximum regret), where segmentation is useless, then $\delta = 1$. Then the credible intervals for every segment’s feasible profit still are the entire possible range. This is the case presented in the proof here. But in practice, $0 \leq \delta \leq 1$, and $\delta$ can be smaller than its maximum value, making segmentation useful, and narrowing the partially identified intervals. Therefore, the proposed UCB-PI algorithm does no worse than the performance described here.
Bounds for the UCB-PI algorithm

Recall that the UCB-PI index is defined in Equation 1 by taking the mean estimated reward plus an exploration bonus for each price \( p_i \). The precise form of the exploration bonus derives from the deviation bound, particularly from the form of \( \rho(\cdot) \). In other words, for a fixed choice of \( \nu > 0 \), we can redefine the algorithm as follows:

\[
\text{UCB-PI Algorithm: on round } t \text{ play } \mathcal{A}_t = \arg \max_i \{ \hat{\mu}_i + p_i \rho(N_i^t, \nu) \}
\]

(3)

A central piece of the analysis relies on the following potential function, which depends on the current number of plays of each arm \( i = 2, \ldots, K \).

\[
\Phi(N_2^t, \ldots, N_K^t) := 2 \sum_{i=2}^{K} \sum_{N=0}^{N_i^t-1} p_i \rho(N, \nu)
\]

With our notation, the expected regret can be expressed as

\[
\mathbb{E} [\text{Regret}_T(UCB)] = \sum_{t=1}^T \mu_1 - \mu_{\mathcal{A}^t}
\]

Lemma 1. The expected regret of UCB is bounded as

\[
\mathbb{E} [\text{Regret}_T(UCB)] \leq \mathbb{E} [\Phi(N_2^{T+1}, \ldots, N_K^{T+1})] + O(T\nu)
\]

Proof. The additional (statistical) regret suffered on round \( t \) of UCB is exactly \( \mu_1 - \mu_{\mathcal{A}^t} \). From our deviation bound (Equation 2), we can consider two inequalities\[11\]

\[
\mu_1 \leq \hat{\mu}_1^t + p_i \rho(N_1^t, \nu) \quad \text{and} \quad \hat{\mu}_{\mathcal{A}^t}^t \leq \mu_{\mathcal{A}^t} + p_{\mathcal{A}^t} \rho(N_{\mathcal{A}^t}^t, \nu).
\]

To analyze the two inequalities above, we let \( \xi^t \) be the indicator variable that one of the above two inequalities fails to hold. Note we chose \( \rho(\cdot) \) so that \( \mathbb{P} [\xi^t = 1] \leq 2\nu \).

\[11\]Here we can see that if \( \delta \) were less than its maximum value, the partially identified intervals shrink, and the above probabilities are smaller.
Since the algorithms choose arm $A^t$, we have

$$\hat{\mu}_1 + p_1 \rho(N_{11}^t, \nu) \leq \hat{\mu}_{A^t} + p_{A^t} \rho(N_{A^t}^t, \nu)$$

If we combine the above two equations, and consider the event that $\xi^t = 0$, then we obtain

$$\mu_1 \leq \hat{\mu}_1 + p_1 \rho(N_{11}^t, \nu) \leq \hat{\mu}_{A^t} + p_{A^t} \rho(N_{A^t}^t, \nu) \leq \mu_{A^t} + 2p_{A^t} \rho(N_{A^t}^t, \nu).$$

Even in the event that $\xi^t = 1$ we have that $\mu_1 - \mu_{A^t} \leq 1$. Hence, $\mu_1 - \mu_{A^t} \leq 2p_{A^t} \rho(N_{A^t}^t, \nu) + \xi^t$.

Finally, we observe that the potential function was chosen so that $\Phi(N_{21}^{t+1}, \ldots, N_{K1}^{t+1}) - \Phi(N_{21}^t, \ldots, N_{K1}^t) = 2p_{A^t} \rho(N_{A^t}^t, \nu)$. Recalling that $\Phi(0, \ldots, 0) = 0$,

$$\mathbb{E}[\text{Regret}_T(\text{UCB})] \leq \mathbb{E}\left[\Phi(N_{21}^{T+1}, \ldots, N_{K1}^{T+1}) + \sum_{t=1}^{T} \xi^t\right] = \mathbb{E}[\Phi(N_{21}^{T+1}, \ldots, N_{K1}^{T+1})] + 2T\nu.$$

The final piece we need to establish is that the number of pulls $N_i^t$ of arm $i$, for $i = 2, \ldots, K$, is unlikely to exceed $\Lambda(\Delta_i, \nu)$.

**Lemma 2.** For any $T > 0$ we have $\mathbb{E}[\Phi(N_{21}^{T+1}, \ldots, N_{K1}^{T+1})] \leq \Phi(\Lambda(\frac{\Delta_2}{p_2}, \nu), \ldots, \Lambda(\frac{\Delta_K}{p_K}, \nu)) + O(T^2\nu)$.

**Proof of Lemma 2** To obtain the inequality of the lemma, define for every $t = 1, \ldots, T$ and $i = 2, \ldots$ the indicator variable $\zeta_i^t$ which returns 1 when $A^t = i$ given that $N_i^t \geq \Lambda(\frac{\Delta_i}{p_i}, \nu)$, and returns 0 otherwise. We can show that $\zeta_i^t = 1$ with probability smaller than $2\nu$.

Note that if $A^t = i$ then the upper confidence estimate for $i$ was larger than that of action 1. More precisely, it must be that $\hat{\mu}_i^t + p_i \rho(N_i^t) \geq \hat{\mu}_1^t + p_1 \rho(N_1^t)$. For this to occur, either we had (a) a large underestimate on $\mu_1$, that is $\hat{\mu}_1^t + p_1 \rho(N_1^t) \leq \mu_1$. Or, (b) we had a large overestimate on $\mu_i$, that is, $\hat{\mu}_i^t + p_i \rho(N_i^t) \geq \mu_1$. It is clear that (a) occurs with probability less than $\nu$ by construction of $\rho$.

To analyze (b), note that $\mu_1 = \mu_i + \Delta_i$, and we are also given that $N_i^t \geq \Lambda(\frac{\Delta_i}{p_i}, \nu)$ which implies that $p_i \rho(N_i^t) \leq \Delta_i/2$.

$$\hat{\mu}_1^t + p_1 \rho(N_1^t) \geq \mu_1 \implies \hat{\mu}_i^t \geq \mu_i + p_i \rho(N_i^t)$$
which happens with probability no more than $\nu$. Therefore,

$$E[\Phi(N_2^{T+1}, \ldots, N_K^{T+1})] \leq \Phi(\Lambda(\frac{\Delta_2}{p_2}, \nu), \ldots, \Lambda(\frac{\Delta_K}{p_K}, \nu)) + E[\sum_{i=2}^{K} \sum_{t=1}^{T} \zeta_i^t]$$

$$\leq \Phi(\Lambda(\frac{\Delta_2}{p_2}, \nu), \ldots, \Lambda(\frac{\Delta_K}{p_K}, \nu)) + 2T^2\nu$$

We are now able to combine the above results for the final bound.

**Theorem 3.** If we set $\nu = T^{-2}/2$, the expected regret of UCB is bounded as

$$E[\text{Regret}_T(UCB)] \leq 8 \sum_{i=2}^{K} \frac{p_i \log(T)}{\Delta_i} + O(1).$$

**Proof.** A standard deviation bound that holds for all distributions supported on $[0, p_i]$ is the Hoeffding-Azuma inequality \cite{Cesa-Bianchi_Lugosi_2006}, where the bound is given by $f(N, \epsilon) = 2 \exp(-2N\epsilon^2)$.

Utilizing Hoeffding-Azuma we have $\Lambda(\epsilon, \nu) = \left\lceil \frac{2\log 2/\nu}{\epsilon^2} \right\rceil$ and $\rho(N, \nu) = \sqrt{\frac{\log(2/\nu)}{2N}}$ for $N > 0$. If we utilize the fact that $\sum_{Y=1}^{\sqrt{Y}} \frac{1}{\sqrt{Y}} \leq 2\sqrt{Y}$, then we see that

$$\Phi(\Lambda(\frac{\Delta_2}{p_2}, \nu), \ldots, \Lambda(\frac{\Delta_K}{p_K}, \nu)) = 2 \sum_{i=2}^{K} \sum_{N=1}^{\Lambda(\frac{\Delta_i}{p_i}, \nu)} \rho(N, \nu)$$

$$= 2 \sum_{i=2}^{K} \sum_{N=1}^{\Lambda(\frac{\Delta_i}{p_i}, \nu)} \sqrt{\frac{\log(2/\nu)}{2N}}$$

$$\leq 2 \sum_{i=2}^{K} 2 \sqrt{\frac{\log(2/\nu) \Lambda(\frac{\Delta_i}{p_i}, \nu)}{2}}$$

$$= 4 \sum_{i=2}^{K} \frac{p_i \log(2/\nu)}{\Delta_i}.$$

Combining the Lemma 1 and Lemma 2, setting $\nu = T^{-2}/2$, we conclude the theorem. 

Setting $\rho(N, \nu) = \sqrt{\frac{\log(2/\nu)}{2N}}$ into the UCB algorithm in Equation 3 we get the exploration bonus in our proposed algorithm (see equation 1). The bound for regret for this algorithm is strictly lower than \cite{Auer_2002} as all $p_i$s are scaled to be lower than 1. Further adding the additional partial identification implies that an arm is played weakly less than $\Lambda(\epsilon, \nu)$ derived by the Hoeffding-Azuma inequality. Consider the proofs
for Lemmas 1 and 2, as arms are “turned off”, we get lower deviation bounds. As we discussed above, the number of arms turned off in an empirical application depends on the value of $\delta$. The bounds derived are for $\delta$ at its maximum value, where no arms are turned off, and segmentation is not useful. However the empirical performance of our algorithm should improve for any lower values of $\delta$. The theoretical argument holds true as a worst case analysis.

**Appendix A2: Data generating process for the simulations**

[Figure 7 about here.]

**Appendix A3: Estimating $\delta$ and Active Arms in UCB-PI**

In Figure 8, Panel A, we illustrate how UCB-PI drops arms and only keeps certain arms active when they are near the ex-post true optimal prices.

In Panel B, we plot the estimated $\delta$, which represents the heterogeneity of preferences within a segment. In our simulation the true value is 10c, we show that we do recover this true valuation and consistent with Handel et al. [2013] we find that in early simulation we estimate a value of $\delta$ that is biased upward. This implies that our learning is not biased, however is slower than if we knew the true $\delta$. We plot the percentage of arms that are active (right column), the other “turned off” due to partial identification. In our simulation we estimate that about 45% of arms are active, this allows the algorithm to focus the exploration of demand.

[Figure 8 about here.]

**Appendix A4: Histogram of UCB-tuned, UCB-PI tuned and Learn then Earn (5%) profits by simulation setting**

[Figure 9 about here.]
Figure 1: Balanced field experiment (left) versus multi-armed bandit experiment (right). The bandit experiment is adaptive, $\epsilon$-greedy ($\epsilon = 10\%$).

Panel A. Balanced experiment (left) plays all prices equally and the bandit (right) almost always plays the truly optimal price ($0.50$) with some variation. When was each price played (top) and how often was each was played (middle row).

Panel B. The profit curves are estimated (bottom row) using the observed average profit from each price (mean and 95% percentiles). The standard errors for the balanced experiment are all equal.

Panel C. Total profit earned through experiment, expressed relatively, from worst (0) to optimal profit (100).
Figure 2: Partial identification of valuations by segments and aggregated estimated demand bounds.

Panel A. Segment valuations are partially identified over four rounds of prices. The dashed regions reflect ambiguity within a range of valuations.

Panel B. Estimated demand bounds (thick lines around dashed areas) come from aggregating segment-specific identified sets of valuations. Solid colored areas represent prices where a segment would purchase certainly, and dashed regions reflect uncertainty. For instance, when the price is $1.50, all of Segment B will purchase, but some of Segment A may purchase (hence, feasible demand is between 50% and 100%).

Estimated demand bounds
Figure 3: Value from Partial Identification: Comparison of the UCB1 and UCB-PI untuned algorithm for the simulation with true segment valuations from right-skewed distribution, beta$(2, 9)$ and within-segment heterogeneity set to $\delta = 0.1$.

Panel A: The prices experimented under UCB (left) and UCB-PI (right) to learn the true ex-post optimal price (red line).

Panel B: The left histogram of prices charged under UCB (gray) and UCB-PI (blue), with truly optimal price (vertical red line). The right figure shows the partially identified demand learning under UCB-PI. The shaded gray regions show the partially identified demand bounds after 1 round (start; lightest), 100 rounds, 1,000 rounds and 10,000 rounds (darkest).

Panel C: Implication of price learning on profits earned by round. The left chart consider profits relative to optimal profits, and the right chart shows the relative performance of the algorithms [Defined as: (UCB-PI profits/UCB profits) – 1]
Figure 4: Value from Partial Identification: Demand learning for the UCB-PI untuned algorithm. The left histogram of prices charged under UCB (gray) and UCB-PI (blue), with truly optimal price (vertical red line). The right figure shows the partially identified demand learning under UCB-PI. The shaded gray regions show the partially identified demand bounds after 1 round (start; lightest), 100 rounds, 1,000 rounds and 10,000 rounds (darkest). For all settings, the within-segment heterogeneity set to $\delta = 0.1$.

Panel A: Setting: Symmetric

Panel B: Setting: Left-Skewed

Panel C: Setting: Bimodal Continuous

Panel D: Setting: Finite Mixture
Figure 5: UCB-tuned and UCB-PI-tuned algorithms across five (5) simulation settings.

Panel A: Each row represents a simulation setting. The first (second) column contains the UCB Tuned (UCB-PI Tuned) prices by round. The third column considers the percentage difference in profits.

Panel B: Ex-Post Profits achieved across the five (5) simulation settings
Figure 6: Monte Carlo Experiment: Comparison of the UCB, UCB-PI, and Learn Then Earn algorithms across 1,000 MC simulations and 5 settings. We consider the ex-post profits achieved. Specifically, we examine the algorithms’ variability summarizing the full distributions of their performance.

**Panel A: Summary across all simulations.** In this figure we consider the ex-post profits achieved by UCB, UCB-PI and Learn Then Earn (balanced experiments) across all 5 simulations and 1,000 Monte Carlo Simulations. The bars represent the range of 100% (lightest gray, and the numerical values are shown below the bars), 90% (middle gray shading) and 75% (darkest gray) of the profit estimates. The red dots represent the mean profit achieved (the numerical values are shown above the bars).

**Panel B: Histogram of profits** In this figure, we plot the histogram of ex-post profits achieved by the UCB-PI tuned and the Learn then Earn (5%) algorithms across all 5 simulation settings and 1,000 Monte Carlo Simulations.
Figure 7: True demand for simulation unknown to the researcher. The data-generating process of the five (5) simulations settings differ by true unobserved heterogeneity of valuations (left column), which determine the aggregate true demand curve (middle). The true ex-post profit function (right) is the product of price and demand.

True valuation distribution:
- right-skewed
- beta symmetric
- beta left-skewed
- beta bimodal (continuous)
- bimodal (discrete)
Figure 8: Inside UCB-PI: dropping dominated arms and estimating heterogeneity

Panel A. Active arms. UCB-PI drops arms and keeps certain arms active. Which arms are active at each round? (left) How many arms are active at each round? (right)

Panel B. Within-segment heterogeneity estimates. The estimated delta ($\delta$) at each round approaches the true data-generating process within-segment heterogeneity.
Figure 9: In this figure we plot the histogram of ex-post profits achieved by the UCB-PI tuned and the Learn then Earn (5%) algorithms 1,000 Monte Carlo Simulations for each of the 5 simulation settings. The UCB-PI has both a higher mean and a lower variation in profits compared to Learn then Earn.