# **Competition in Pricing Algorithms**

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We document new facts about pricing technology using high-frequency data, and we examine the implications for competition. Some online retailers employ technology that allows for more frequent price changes and automated responses to price changes by rivals. Motivated by these facts, we consider a model in which firms can differ in pricing frequency and choose pricing algorithms that are a function of rivals' prices. In competitive (Markov perfect) equilibrium, the introduction of simple pricing algorithms can generate price dispersion, increase price levels, and exacerbate the price effects of mergers.

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Increasingly, retailers have access to better pricing technology, especially in online markets. In particular, pricing algorithms are becoming more prevalent. Algorithms can change pricing behavior by enabling firms to update prices more frequently and automate pricing decisions. Thus, firms can commit to pricing strategies that react to price changes by competitors. This may have important implications for price competition relative to standard oligopoly models in which firms set prices simultaneously. Do pricing algorithms lead to higher prices?

In this paper, we present new facts about pricing behavior that highlight the above features of pricing algorithms. Using a novel dataset of high-frequency prices from large online retailers, we document pricing patterns that are (i) consistent with the use of automated software and (ii) inconsistent with the standard empirical model of simultaneous price-setting behavior. Retailers update prices at regular intervals, but these intervals differ across firms, allowing some retailers to adjust prices at higher frequencies than their rivals. Firms with faster pricing technology quickly respond to price changes by slower rivals, indicating commitment to automated strategies that depend on rivals' prices. Finally, we examine price dispersion, and we show that price differences across retailers are related to asymmetries in pricing technology.

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Motivated by these facts, we introduce a model of price competition that incorporates increased pricing frequency and short-run commitment through the use of algorithms. Our model allows for asymmetric technology among firms. We show that asymmetry in pricing technology can fundamentally shift equilibrium behavior: if one firm adopts superior technology, all firms can obtain higher prices. If all firms adopt automated high-frequency algorithms, collusive prices can be supported without the use of traditional collusive strategies. Thus, we illustrate how pricing algorithms can generate supracompetitive prices through novel, non-collusive mechanisms.<sup>1</sup> Frequency, commitment, and asymmetry in pricing technology allow firms to support higher prices in competitive (Markov perfect) equilibrium.

We use our model to analyze the impacts of pricing technology in oligopoly settings. We show that asymmetric pricing technology can increase price levels, exacerbate the price effects of mergers, and generate price dispersion. In particular, the model can rationalize why firms that have higher-frequency pricing have lower prices than their competitors, even when the firms are otherwise identical. Thus, our model provides a supply-side explanation for price dispersion, complementing the demand-side explanations that are emphasized in the literature, such as the presence of search frictions. We use a counterfactual simulation to quantify the impacts of asymmetric pricing technology in our empirical setting. Overall, our results show that the competitive impacts of algorithms can be quite broad.

We begin by highlighting the key features of pricing algorithms used by online retailers (Section I). We present three stylized facts using high-frequency price data for over-the-counter allergy medications for the five largest online retailers in the category. First, we document heterogeneity in pricing technology. Two firms have high-frequency algorithms that change prices within an hour, one firm updates prices once per day, and the remaining two have weekly pricing technology, updating their prices early every Sunday morning. Second, we show that the fastest firms quickly react to price changes by slower rivals, consistent with the use of automated pricing algorithms that monitor rivals' prices and follow a pre-specified strategy. Third, we show that asymmetric pricing technology is associated with asymmetric prices. Relative to the firm with the fastest pricing technology, the firm with daily pricing technology sells the same products at prices that are 10 percent higher, whereas the firms with weekly pricing technology sell those products at prices that are approximately 30 percent higher. These facts are inconsistent with the widespread assumption that firms have essentially symmetric price-setting technology in online markets.

We introduce an economic framework to capture these features of online price competition in Section II. We study competitive equilibria when firms may have high-frequency algorithms that condition on rivals' prices. Specifically, we intro-

<sup>&</sup>lt;sup>1</sup>The existing literature has focused on whether algorithms can facilitate collusion, almost exclusively assuming that firms have symmetric, price-setting technology (e.g., Calvano et al., 2020; Miklós-Thal and Tucker, 2019; Salcedo, 2015).

duce a model that allows firms to have different pricing frequencies and to commit to a pricing strategy that depends on rivals' prices. We show that asymmetry in pricing technology—either in frequency or commitment—yields prices that lie between the simultaneous (Bertrand) and sequential (Stackelberg) equilibria and nests both as special cases. When prices are strategic complements, as is typical in empirical models of demand, the faster firm has lower prices and higher profits than the slower firm. Thus, our model provides a supply-side explanation for the price dispersion observed in the data. We also show that, when firms can choose their pricing frequency, each firm has a unilateral profit incentive to choose more frequent or less frequent pricing than their rivals. Due to these incentives, asymmetric pricing frequency (and not simultaneous price-setting) is the equilibrium outcome when pricing frequency is endogenous.

In Section III, we analyze the case where all firms can condition on rivals' prices. We derive a one-shot competitive game in which firms submit pricing algorithms, rather than prices. We use the one-shot game to show that symmetric short-run commitments, in the form of automated pricing, can also generate higher prices. To demonstrate the significant implications of this dimension of algorithmic competition, we focus on equilibrium pricing strategies that, in some sense, "look competitive." That is, we eliminate collusive strategies that rely on cooperate-or-punish schemes. Even with these restrictions, pricing algorithms can increase prices relative to the Bertrand-Nash equilibrium. Supracompetitive prices, including the fully collusive prices, can be supported with algorithms that are simple linear functions of rivals' prices.<sup>2</sup> In this way, algorithms fundamentally change the pricing game, providing a means to increase prices without resorting to collusive behavior.

We also address the question of whether pricing algorithms can arrive at competitive (Bertrand) prices. Our model provides a stark negative result: all firms will not choose price-setting best-response (Bertrand reaction) functions in equilibrium. Further, if any firm uses an algorithm that depends on a rival's price, Bertrand prices do not arise in equilibrium. Intuitively, our results are supported by the following logic: A superior-technology firm commits to best respond to whatever price is offered by its rivals, and its investments in frequency or automation makes this commitment credible. The rivals take this into account, softening price competition. Our model nests several different theoretical approaches that were developed prior to the advent of pricing algorithms and have largely been dismissed in the modern literature, including conjectural variations. We highlight these connections below.

In Section IV, we consider the the impact of algorithms in oligopoly settings,

 $<sup>^2</sup>$ In practice, it is typical for algorithms to have a linear adjustment based on the average price of a set of competitors. In one interesting example, a retailer on Amazon.com set its price for a book to be 0.9983 times its rival's price, and the rival set its price to be 1.270589 times the retailers' price. The price of the book rose to nearly \$24 million. This, we note, was not an equilibrium. See "How A Book About Flies Came To Be Priced \$24 Million On Amazon," Wired, April 27, 2011. https://www.wired.com/2011/04/amazon-flies-24-million/

focusing on the case of asymmetric technology. As in the duopoly case, firms with superior pricing technology have relatively lower prices, and all prices may be elevated relative to the Bertrand-Nash equilibrium. We then explore the implications for the price effects of mergers. In our model, asymmetries in pricing technology generate higher post-merger prices relative to the post-merger Bertrand-Nash equilibrium. With asymmetric technology, mergers can increase or reduce price dispersion across firms, depending on the relative technology of the merging firms.

To understand potential impacts in our empirical setting, we simulate counterfactual prices using an oligopoly model that is calibrated to aggregate prices and shares in our data. We use a model of demand that allows for flexible substitution patterns among retailers and provides a tractable empirical approach to modeling supply-side competition with algorithms. With the obtained demand parameters, we simulate a counterfactual Bertrand-Nash equilibrium in which firms have simultaneous price-setting technology. Relative to the Bertrand equilibrium, the calibrated model predicts that algorithmic competition increases average prices by 5 percent across the five firms. This corresponds to a 10 percent increase in profits and a 4 percent decrease in consumer surplus. The effect on markups and profits is especially large for firms with superior pricing technology, i.e., those with the ability to quickly adjust prices. In the calibrated model, mergers generate larger price increases with algorithmic technology. These exercises provide a first step toward quantifying the effects of heterogeneous pricing technology.

Online markets have allowed retailers to gather high-frequency data on rivals' prices and react quickly through the use of automated software. Indeed, these are key features advertised by third-party providers of pricing algorithms.<sup>3</sup> Evidence suggests that algorithms are becoming more widespread as online retailing continues to grow (Cavallo, 2018). The increased prevalence of pricing algorithms has drawn significant attention from competition authorities.<sup>4</sup>

Overall, our results imply that pricing algorithms can support higher-price equilibria, even when firms act competitively. Our empirical analysis shows price patterns consistent with the model and suggests that pricing algorithms can have an economically meaningful effect on markups. Thus, if policymakers are concerned that algorithms will raise prices, then the concern is more broad than that of collusion. Of course, algorithms may also have several benefits, such as the ability to more efficiently respond to time-varying demand. In light of these issues, we briefly discuss implications for policymakers in Section V. Though we focus on competitive equilibria, our study also has implications for collusion. By increasing competitive prices and profits, algorithms may make punishment less severe in

<sup>&</sup>lt;sup>3</sup>For instance, ChannelAdvisor advertises its automated pricing product as "constantly monitoring top competitors on the market." Repricer.com "reacts to changes your competitors make in 90 seconds." Intelligence Node allows retailers to "have eyes on competitor movements at all times and…automatically update their prices."

<sup>&</sup>lt;sup>4</sup>See, for instance, the U.K. Competition and Markets Authority's 2018 report, "Pricing Algorithms" and Germany's "Twenty-second Biennial Report by the Monopolies Commission." Thus far, government authorities have focused on the potential for algorithms to facilitate collusion.

a collusive scheme, reducing the likelihood of collusion. Additionally, our model explicitly features a new dimension in the strategy space, allowing firms to change pricing technology as an either a substitute or a complement to the pursuit of collusion.

RELATED LITERATURE. We contribute to the nascent literature studying the impacts of algorithms on prices. We present a new model of price competition to capture features of algorithms—frequency and commitment—that have not been studied previously. The existing literature has focused on the price effects of learning algorithms (Salcedo, 2015; Calvano et al., 2020; Johnson, Rhodes and Wildenbeest, 2021; Asker, Fershtman and Pakes, 2021) or prediction algorithms (Miklós-Thal and Tucker, 2019; O'Connor and Wilson, 2019) in the context of a standard simultaneous price (or quantity) game. This literature focuses on how learning or prediction algorithms affect the sophistication of players and their ability to collude. By contrast, we examine how pricing algorithms change the nature of pricing game, focusing on Markov perfect equilibria as in Maskin and Tirole (1988b). Our model generates a new set of equilibrium strategies and outcomes that can be supported by algorithms.

There has been little empirical evidence on the pricing strategies used by major online retailers. Using surveys and case studies, competition authorities have noted that online firms may collect information about the prices of competitors and use the information to adjust their own prices. Studies in the computer science literature have examined pricing rules employed by third-party sellers that use rivals' prices as an input (e.g. Chen, Mislove and Wilson, 2016). Our novel high-frequency dataset allows us to document, systematically, new empirical facts about the pricing behavior of online competitors. In an offline context, a recent paper by Assad et al. (2020) examines whether algorithms change pricing strategies and increase prices in retail gasoline markets.

The evidence that firms adjust prices at differing frequencies complements the literature in macroeconomics on menu costs and sticky prices. In offline markets, the literature has shown heterogeneity in the frequency of price changes across sectors (e.g., Klenow and Malin, 2010; Nakamura and Steinsson, 2008), and has examined the implications for monetary policy (Nakamura and Steinsson, 2010; Gorodnichenko and Weber, 2016). A more recent literature has shown that online

 $<sup>^5{\</sup>rm Klein}$  (2019) considers the same question but in the alternating-move setting of Maskin and Tirole (1988b).

<sup>&</sup>lt;sup>6</sup>Maskin and Tirole (1988b) show that higher prices can result in a duopoly game where firms set prices in alternate periods using strategies that rely exclusively on payoff-relevant variables. Our analysis complements their work by showing how higher prices may be obtained in Markov perfect equilibrium in a different economic environment—one in which algorithms provide variation in pricing frequency and enable short-run commitment.

<sup>&</sup>lt;sup>7</sup>See, for instance, the European Commission's 2017 report, "E-commerce Sector Inquiry."

<sup>&</sup>lt;sup>8</sup>Assad et al. (2020) find evidence for price effects only when both firms in duopoly markets adopt superior pricing technology, which suggests that the mechanism in their setting may be collusion or symmetric commitment.

firms update prices at higher frequency than offline markets, with implications for pass-through (e.g., Gorodnichenko and Talavera, 2017; Cavallo, 2018). Relative to these papers, our data is at a higher frequency (hourly), allowing us to study differences in underlying technology across competing firms.

Our findings also contribute to the broader literature on price dispersion in online markets by providing an explanation for differences in prices for identical products across firms. Despite the fact that online competition is thought to reduce search costs and expand geographic markets, substantial price dispersion has been documented (e.g., Baye, Morgan and Scholten, 2004; Ellison and Ellison, 2005). An empirical literature has focused on demand-side features such as search frictions, but little attention has been paid to firm conduct. One exception is Ellison, Snyder and Zhang (2018), who examine managerial inattention and price dispersion in an online marketplace in 2000 and 2001, prior to the widespread use of pricing algorithms. Our results suggest that differences in pricing technology across firms leads to persistent differences in prices for identical products.

We provide a new framework to examine the effects of pricing technology on prices, contributing to the empirical literature that studies supracompetitive prices (e.g., Porter, 1983; Nevo, 2001; Miller and Weinberg, 2017; Byrne and de Roos, 2019). Our results suggest that the mode of competition can lead to meaningful price increases without the need for collusion. Previous empirical studies of supracompetitive prices have exclusively considered stage games with symmetric technology where firms choose actions (price or quantity) simultaneously; this framework has been the basis for antitrust analysis as well. Our analysis takes a first step toward incorporating heterogeneous pricing technology and quantifying its implications.

We argue that a key feature of pricing algorithms is the ability to condition on the prices of rivals. This mechanism relates to a large class of models where firms internalize the reactions of their rivals, including conjectural variations (Bowley, 1924) and the classic Stackelberg model. The real-world applicability of these models has been subject to a long debate (e.g., Fellner, 1949). The conjectural variations model has fallen out of favor, likely because consistent conjectures other than Cournot are difficult to rationalize (Daughety, 1985; Lindh, 1992). Models with sequential behavior have been dismissed as unrealistic for empirical settings because it requires the assumption that one firm can honor a (sub-optimal) commitment while the other reacts. For this reason, applied researchers and antitrust authorities have almost universally assumed that firms play a simultaneous Bertrand or Cournot game. We argue that such commitments are credible, made possible by investments in differential pricing technology. Algorithms provide a natural mechanism for the type of technological commitment discussed in Maskin and Tirole (1988a). Thus, one interpretation of our model is that it provides a

<sup>&</sup>lt;sup>9</sup>Work examining online search frictions includes Hong and Shum (2006), Brynjolfsson, Dick and Smith (2010), and De los Santos, Hortaçsu and Wildenbeest (2012).

<sup>&</sup>lt;sup>10</sup>See, for instance, "Commentary On The Horizontal Merger Guidelines" by the U.S. Department of Justice.

new foundation for theoretical results arising in this older literature. By nesting these models under a common structure, we also provide a framework for firms to choose among different models of competition by changing their pricing technology.

The logic of how pricing algorithms leads to higher prices is related to how commitment can lead to higher prices in other models, including the use of pricematching guarantees (Salop, 1986; Hay, 1981; Moorthy and Winter, 2006). 11 Lazarev (2019) shows that higher prices can result when firms first commit to a restricted set of prices, then choose from among those prices in a second stage. Conlon and Rao (2019) find that wholesalers selling a homogeneous product can set the collusive price in a competitive equilibrium when they are required to commit to a pricing schedule. Also related are models of supply function competition (Grossman, 1981; Klemperer and Meyer, 1989), in which firms with homogeneous products commit to quantity schedules as a function of the (endogenouslydetermined) market price. By contrast, our model features differentiated products, and the algorithms respond to rivals' (varying) prices, allowing for different equilibria in oligopoly. The game-theoretic notion of commitment ties into a broader literature on strategic delegation that has been applied in diverse settings. 12 We consider algorithms to be an economic mechanism to make such commitments credible. 13 Moreover, we are the first to link pricing algorithms to models with these features.

#### I. Algorithms and Pricing Behavior: Evidence

#### A. What is an Algorithm?

Broadly speaking, an algorithm is a set of instructions that maps inputs to a desired set of outputs. Pricing algorithms used by online retailers can each be characterized as a formula to determine prices that is pre-specified by a computer program. Many online retailers consider rivals prices' to be a key input in these calculations. In general, an algorithm may depend on variables related to past, present, and future supply and demand conditions, including the past play of rivals or the outcomes of experiments. By using automated programs to collect

<sup>&</sup>lt;sup>11</sup>Hal Varian discussed the appeal of price matching in online markets in the August 24, 2000 New York Times article "When commerce moves online, competition can work in strange ways." In a set of lab experiments, Deck and Wilson (2000, 2003) find that subjects that use automated price-matching strategies obtain higher profits than those that manually set prices.

<sup>&</sup>lt;sup>12</sup>Fershtman and Judd (1987) and Sklivas (1987) show that, by giving managers a mixture of revenue-based and profit-based incentives, owners can commit to behavior that is not profit maximizing, leading to higher prices. Bonanno and Vickers (1988) show that manufacturers can soften price competition by selling through an independent retailer, rather than one that is vertically integrated.

<sup>&</sup>lt;sup>13</sup>A related strand of literature deals with one-shot games where players choose contracts (or commitment devices) that condition their actions on the strategies of the other players (Tennenholtz, 2004; Kalai et al., 2010; Peters and Szentes, 2012). In this literature, (equilibrium) contracts are functions of the other players' contracts. Tennenholtz (2004) gives the example of submitting a computer program that reads the rivals' computer program and chooses an action accordingly. Another related concept is the cartel punishment device of Osborne (1976).

this information and compute prices, firms can update prices at a higher frequency and place rules on pricing behavior. We investigate two key features of pricing algorithms that may change the nature of the pricing game relative to a human agent.

First, an algorithm lowers the cost of updating prices and facilitates a regular pricing frequency. Typically, firms use software to schedule pricing updates at regular intervals, e.g., once per day or every 15 minutes. The frequency with which a firm can update prices depends on investments in pricing technology, which may differ across firms. Algorithms facilitate both regular and more frequent updates, as software can better monitor rivals' prices and can find the solution to a difficult pricing problem more efficiently than a human agent. For numerical calculations, human agents can be slow and error-prone, and they cannot be expected to maintain a regular pricing frequency. Large online retailers sell several thousand products; relying on humans to update all prices at regular intervals would be extremely costly.

Second, an algorithm provides a short-run commitment device to a pricing strategy. When an algorithm depends on rivals' prices, it can autonomously react to price changes by rivals according to the formula encoded by the computer program. The program itself is typically updated at a lower frequency than it is used to set prices. Thus, in between updates to its algorithm, the firm changes prices based on a fixed set of rules. It is widely thought that humans lack this sort of commitment power (e.g., Maskin and Tirole, 1988a). In other words, we typically expect human agents to be bound by an incentive compatibility constraint at every opportunity to set prices.

Below, we present new empirical facts about pricing technology that demonstrate the importance of these two features of algorithms. We show that firms differ in the frequency with which they change prices and that faster firms react to rivals' price changes. We also find that faster firms have lower prices than slower firms. In Section II, we introduce an economic framework to capture these features and examine the effects on equilibrium prices.

#### B. Data

For our empirical analysis, we collect a dataset of hourly prices for over-the-counter allergy drugs from five online retailers in the United States.<sup>15</sup> The retailers are the five largest in the allergy category based on Google search data and are among the largest retailers overall by e-commerce revenues.<sup>16</sup> We have kept the identities of the retailers anonymous, calling them A, B, C, D, and E. For each

<sup>&</sup>lt;sup>14</sup>The study by Ellison, Snyder and Zhang (2018) provides empirical evidence of human inefficiency along these dimensions.

<sup>&</sup>lt;sup>15</sup>The retailers are Amazon, Walmart, Target, CVS, and Walgreens.

<sup>&</sup>lt;sup>16</sup>E-commerce revenue is obtained from ecommerceDB (2019). Overall, these five retailers accounted for \$6 billion in e-commerce revenues for personal care, which includes medicine, cosmetics, and personal care products.

Retailer Retailer Retailer Retailer Retailer All Statistic Α В  $\mathbf{C}$ D  $\mathbf{E}$ Retailers Count of Products 124.9 41.3 49.9 42.5 35.1 58.7 Observations per Product 20.9 20.4 19.0 21.1 19.1 20.1 Price: Mean 27.18 16.88 17.63 20.93 21.74 20.86 Price: 10th Percentile of Products 9.75 6.93 5.536.88 7.507.32Price: 90th Percentile of Products 33.30 38.21 39.65 38.21 51.1128.95 Mean Absolute Price Change 1.35 2.31 1.12 3.28 3.06 1.91 Price Changes per Product 1.89 0.28 0.01 0.02 0.03 0.450.024 Share of Products with a Price Change 0.3730.0890.008 0.0200.103

Table 1—: Daily Statistics for Hourly Price Data

Notes: Table displays the daily mean for each statistic across five major online retailers. Sample includes major brands of over-the-counter allergy drugs (Allegra, Benadryl, Claritin, Flonase, Nasacort, Xyzal, and Zyrtec) for the period April 10, 2018 to October 1, 2019. The price for each product was collected hourly, however the daily observations per product is less than 24 due to instances of incomplete data collection.

of these retailers, allergy drugs represent an important product category. All five retailers sell products in many other categories, and four of the five have a large in-store presence in addition to their online channel.

It is important to note that the retailers do not simply set uniform prices across both online and brick-and-mortar channels. For example, Cavallo (2017) finds that online prices at drugstores differ 62 percent of the time from observed offline prices, and they are on average 1 percent lower. While prices may differ across a retailer's brick-and-mortar stores, prices on the websites were set uniformly for online shoppers across the country during our sample period.<sup>17</sup>

We focus on the seven brands of allergy drugs that are sold by all five retailers: Allegra, Benadryl, Claritin, Flonase, Nasacort, Xyzal, and Zyrtec. <sup>18</sup> We collect price information for all versions of the allergy drugs and define a product to be a drug-brand-form-(variant-)size combination, e.g., Loratadine-Claritin-Tablet-20. Using this definition, the average retailer sells 59 distinct allergy products on average. This set of products provides a relatively straightforward set of competing products in which we can examine pricing technology in detail. However, we believe our analysis of firms' pricing technology applies more broadly to other products sold by the retailers.

Our sample spans approximately one and a half years, from April 10, 2018 through October 1, 2019. Collecting high-frequency price data can be challenging. Websites change over time, there can be errors loading pages, and there are often other technical issues. During our sample period, we have relatively good coverage and observe the price for each product in 20 out of 24 hours on average. We take some steps to impute missing prices and identify outliers, which we

<sup>&</sup>lt;sup>17</sup>Cavallo (2017) presents evidence of geographic variation across brick-and-mortar stores within the same retail chain. Any geographic variation in prices across stores would guarantee that some customers will face different prices online and offline.

<sup>&</sup>lt;sup>18</sup>While some retailers offer the same product from multiple third-party sellers, our sample consists only of the primary version of each product. This is typically sold directly by the retailer.

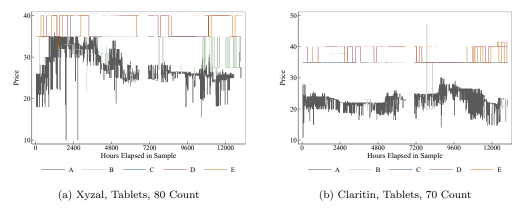


Figure 1.: Example Time Series of Prices for Identical Products Across Retailers.

Notes: Figure displays the time series of hourly prices in our dataset for two example products across five retailers. Panel (a) displays the prices for an 80-count package of Xyzal tablets. Panel (b) displays the prices for a 70-count package of Claritin tablets.

describe in online Appendix C. Our final dataset has 3,606,956 price observations across the five websites. Online Appendix Table C1 provides a tabulation of price observations for each retailer and brand.

Daily summary statistics of our data are presented in Table 1. On average, we observe 59 products each day on each website, though retailer A carries more products than the other four retailers. While retailer E only sells 35 products in the category on average, retailer A sells 125. Prices vary across retailers, though it is important to note that the raw averages in the table reflect differences in available products. All of the retailers make large price adjustments over the sample period, with an average absolute price change of \$1.91. However, some retailers change prices more often than others. On an average day, retailer A changes the prices of 37 percent of its products, while retailer A only changes the prices of 0.8 percent of its products. Retailers A and A change the prices of 2 percent of products each day.

# C. Three Facts About Online Prices

We now use a descriptive analysis of our dataset to document three stylized facts about pricing behavior in online markets.

# Stylized Fact 1: Online retailers update prices at regular intervals. These intervals differ widely across firms.

To understand the pricing technology used by online retailers, we start by examining the time series for individual products. Figure 1 shows prices for Xyzal-Tablet-80 and Claritin-Tablet-70. These two examples illustrate fundamentally

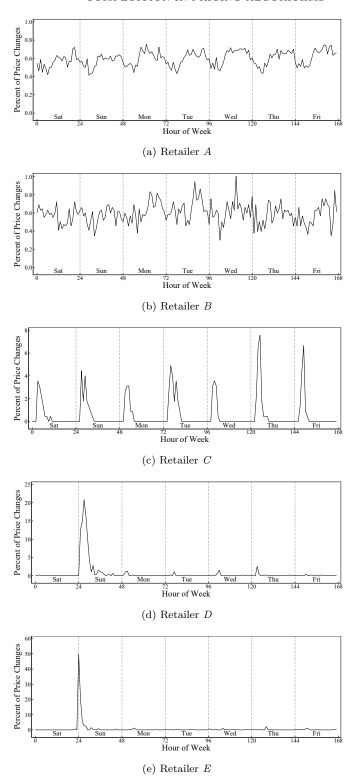


Figure 2. : Heterogeneity in Pricing Technology by Hour of the Week.

Notes: Figure shows the distribution of price changes by retailer across each hour of the week for all products and weeks in our sample. Panel (a) and (b) show that retailers A and B update prices in every hour of the week. Panel (c) shows that retailer C updates prices exclusively during morning hours. Panel (d) and (e) show that retailers D and E primarily update prices early in the morning on Sunday. Hours are reported in Eastern Time (UTC-5).

different pricing patterns across the five retailers. Retailer A often has high frequency price changes of a large magnitude. Retailer B also has high-frequency price changes, although less often. Retailer C appears to adjust prices at lower frequency while D and E tend to have prices that remain constant for long periods.

The differences in frequency are systematic across all products offered by the retailers. To capture variation in each firm's underlying pricing technology, we plot the density of price changes across all products by hour of the week in Figure 2. The results show important differences in when firms are able to update prices. Retailers A and B have price changes that are relatively uniformly distributed across all hours of the week. In fact, anecdotal evidence suggests that these retailers are able to adjust prices multiple times within an hour, with Retailer A able to adjust prices at the highest frequency. The other retailers show regular patterns of price changes that are consistent with each firm running a pricing update script at pre-specified intervals. Retailer C adjusts prices daily between 3:00 AM to 6:00 AM EDT, whereas retailers D and E adjust prices weekly just after midnight EDT on Sunday. Thus, the figure documents stark differences in pricing frequencies among competing retailers, including weekly, daily, and near "real-time" pricing technology.

Though firms do not use every opportunity to change prices—recall that firm C changes the prices of less than one percent of its products each day—we find the consistency in the times that price changes occur as compelling evidence of technological constraints. Firms face several costs to upgrade their pricing technology, including new systems to gather and process higher-frequency input data, software to solve for the optimal higher-frequency prices, and new hardware that enables the algorithms to run at a higher frequency. It is important to note that pricing technology is not exclusively defined by software and hardware. Technology may also include managerial or operational constraints that prevent a firm from updating a price on a more frequent basis. For example, higher-frequency prices changes may be inconsistent with a retailer's marketing strategy or make inventory management more challenging. Even if slower firms had access to the same hardware and software as retailers A or B, it would likely take significant organizational changes to enable the firms to update their prices as frequently.  $^{20}$ 

The pricing patterns imply that, for the majority of hours in the week, only a subset of firms have pricing technology that allows for a price change. Only for a brief period once a week, on Sundays, do all firms simultaneously set prices. Thus, heterogeneous pricing technology is inconsistent with the simultaneous move assumption in standard models of competition.

# Stylized Fact 3: Firms with faster pricing technology have persistently lower prices for identical products.

 $<sup>^{19}</sup>$ Many of the price changes that occur outside of these times are likely due to measurement error.

<sup>&</sup>lt;sup>20</sup>In addition, some online retailers may be tied to legacy systems designed for brick-and-mortar stores that update prices at a relatively low frequency.

If algorithms depend on rivals' prices, then we should expect high-frequency firms to quickly react to price changes by low-frequency firms. High-frequency firms may change prices for many reasons, including cost shocks, demand shocks, and experimentation. In order to isolate the response to rivals' prices, we analyze the timing of price changes by high-frequency firms in weeks with and without a price change by a slower rival. A slow firm may be spurred to change prices due to an idiosyncratic cost shock arising from, e.g., shipping delays or low inventory. If the faster firm's algorithm is a function of the slower firm's prices, we may observe additional price changes by the faster firm after the slower firm changes its price.<sup>21</sup>

To examine the reaction of prices to other firms, we start by taking price changes occurring at retailer D, one of the firms with weekly pricing technology, as the impulse. We observe 348 price changes in our data occurring between midnight and 6 AM on Sunday. We partition the weeks into Friday through Thursday blocks, giving us a two-day pre period and a five-day post period around each price change. We then measure cumulative price changes of the same product occurring at rival retailers during each week. While retailer D runs their price update script once per week, not all prices are updated each week. We capture "treated" product-weeks in which the product changed its price at retailer D and "control" weeks in which the product did not change its price, despite the fact that retailer D had the opportunity to adjust prices.

Figure 3 plots the cumulative price changes before and after midnight on Sunday across each product-week. The solid line corresponds to treated product-weeks, i.e., weeks in which the price of a particular product changed at retailer D. The dashed line corresponds to control product-weeks that had no price change. The solid line is adjusted by the pre-period difference in rates so that the lines coincide at period -1 (11:00 PM on Saturday). The gap between the solid line and the dashed line is the marginal increase in price changes when a price change occurs at retailer D.

Based on Figure 3, it is clear retailers A and B have an increased probability of a price change after a price change at retailer D. The fast retailers respond to a price change by retailer D within about 48 to 72 hours. We do not observe a differential increase before price changes by retailer D, providing evidence that the faster firms are responding to price changes by slower firms and not just common shocks. By the end of the week, the fast retailers realize roughly 20 percent more price changes over the baseline. In online Appendix Figure G1 we examine the results for retailer E, the other retailer with weekly pricing technology, and find very similar results.

<sup>&</sup>lt;sup>21</sup>If both firms are responding to common shocks (to demand or supply), we would typically expect the price changes at the faster firm to happen *before* those of a slower rival.

<sup>&</sup>lt;sup>22</sup>The delay may reflect the fact that it takes time for the firms to collect and parse rivals' prices.

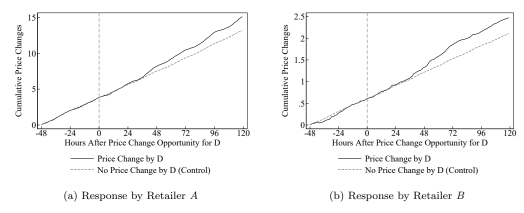


Figure 3.: Price Changes by Fastest Retailers in Response to Price Change by Retailer D.

Notes: Figure displays the cumulative price changes for high-frequency retailers A and B in response to a price change occurring at retailer D, which adjusts prices only once per week. The solid line displays the cumulative price changes when retailer D changes a price of the same product in that week. The dashed line plots the cumulative price changes when the product at retailer D does not have a price change. The solid line is adjusted by the pre-period difference in rates so that the lines coincide at period -1 (11:00 PM on Saturday).

To quantify these effects, we use a difference-in-difference specification given by

(1) 
$$y_{it} = \beta(Post_{h(t)} \times PriceChange_{w(t)}) + \gamma_{i,w(t)} + \gamma_{h(t)} + \varepsilon_{it},$$

where  $y_{it}$  is an indicator for whether the faster retailer changed its price for product i in hour t. We use a 48-hour period before and a 72-hour period after the slow firm adjusts prices, and we scale the dependent variable by 72 so that the rate change can be interpreted as cumulative changes over the three-day post period.  $Post_{h(t)}$  is an indicator for whether the hour of the week, h(t), is after an opportunity for the slow firm to adjust price.  $PriceChange_{w(t)}$  is an indicator for whether the slow firm adjusted prices in week w(t).<sup>23</sup> We include productweek fixed effects,  $\gamma_{i,w(t)}$ , to control for product-specific time-varying factors that are common across retailers, such as a demand shock that causes both retailers to adjust prices, with the faster firm able to respond first. Finally, we include hour-of-week fixed effects,  $\gamma_{h(t)}$ , to account for time-varying factors within the week. In this way,  $\beta$  can be interpreted as the effect of the slow retailer's price change on cumulative price changes by the faster retailer. Identification exploits two sources of variation: variation across weeks in which the slow firm does or does not adjust the prices for a product and variation within each week before and after the opportunity for the slow firm to adjust prices.

<sup>&</sup>lt;sup>23</sup>Note that w(t) and h(t) map the hour t to week and hour of the week respectively.

Price Change by D Price Change by E (3)(1)(2)(4)Retailer A Retailer B Retailer A Retailer B 0.291\*\* 0.770\*\*\* 0.319\*\*\* 0.667\*\*\*  $Post_{h(t)} \times PriceChange_{w(t)}$ (0.207)(0.109)(0.189)(0.127) $Product \times Week FEs$ Yes Yes Yes Yes Hour of Week FEs Yes Yes Yes Yes 5.709 0.927 5.709 0.927 Outcome Mean 1,115,035 Observations 1,115,035 353.873 353,873

Table 2—: Effect of Price Change by Slower Retailers on Price Changes by Faster Rivals

Notes: Results from OLS regressions in which the outcome is an indicator for whether the faster retailer changed its price. We include 48 hours before and 72 hours after each opportunity for a price change by the slow retailers, which occur Sunday at midnight. Therefore, the sample includes Friday through Wednesday of each week. The outcome is scaled by 72 so the rate change can be interpreted as cumulative changes over the three-day post period. Standard errors in parentheses. \* p < 0.10, \*\* p < 0.05, \*\*\* p < 0.01.

Table 2 reports regression results analyzing the response of the faster retailers, A and B, to the slower retailers, D and E. Results indicate that when retailer D changes the price of a product, retailer A has 0.8 additional price changes for the same product within 72 hours. Retailer B has 0.3 additional price changes. Relative to the average number of price changes over the same period—5.7 for retailer A and 0.9 for retailer B—the coefficients correspond to a 13 percent and a 34 percent increase in the rate of price changes, respectively. Results estimating the effect of a price change by retailer E are similar, and all the estimated responses by E and E are statistically significant.

These results imply that the retailers with the most frequent pricing technology, A and B, are responding to price changes of lower frequency rivals within a relatively short period. Given the large number of prices that these firms update and the speed at which prices are updated, the results are consistent with the use of automated pricing algorithms that are a function of rivals' prices. To the extent that these algorithms are updated at lower frequency than prices are adjusted, this implies a short-run commitment to an automated pricing strategy.

# Stylized Fact 3: Firms with faster pricing technology have persistently lower prices for identical products.

We now examine the relationship between pricing frequency and prices for identical products across different retailers. By using a high-frequency pricing algorithm, firms may commit to best-respond to their rivals. As we formalize later, this best response is often to undercut rivals' prices, implying that high-frequency firms set lower prices than slower rivals.

In order to account for differences in product assortment across retailers and

 $<sup>^{24}</sup>$ Retailer C has few price changes over the period, and we do not find evidence of additional changes by C in response to price changes by D and E.

Table 3—: Price Differences for Identical Products Relative to Retailer A

(1) (2) (3) (4)

	(1)	(2)	(3)	(4)
Retailer B	0.064*** (0.000)	0.047*** (0.001)	0.146*** (0.000)	0.117*** (0.001)
Retailer C	0.092*** (0.000)	0.107*** (0.001)	0.171*** (0.000)	0.187*** (0.001)
Retailer D	0.249*** (0.000)	0.289*** (0.001)	0.307*** (0.000)	0.337*** (0.001)
Retailer E	0.284*** (0.000)	0.366*** (0.001)	0.340*** (0.000)	0.419*** (0.001)
Product FEs	Yes	Yes	Yes	Yes
Period FEs	Yes	Yes	Yes	Yes
Sold at All Retailers			Yes	Yes
On or After Jul 1 2019		Yes		Yes
Observations	3,606,956	$677,\!650$	$1,\!186,\!571$	234,696

Notes: Results from OLS regressions in which outcome is log price. Baseline sample in specification (1) includes all major brands of allergy drugs over the period April 10, 2018 to October 1, 2019. Coefficients show price difference relative to retailer A. Standard errors in parentheses. \* p < 0.10, \*\*\* p < 0.05, \*\*\* p < 0.01.

over time, we regress log prices on indicators for each retailer while controlling for product and hour-day fixed effects. The resulting coefficients reflect the average difference in (log) price for identical products (brand-drug-form-variant-size) sold across different retailers at the same point in time.

Table 3 presents the results. Retailer A serves as a baseline, so the coefficients reflect the average difference in log price relative to A. Relative to retailer A, products are typically sold at a 6.6 percent (0.064 log point) premium at B and a 9.6 percent (0.092 log point) premium at C. These same products are sold at a substantial premium at retailers D and E, who have average price differences of 28 percent and 33 percent, respectively. We observe the same qualitative patterns if we vary our estimation sample. Specifications (2) and (4) use observations from the most recent three months of the data (July 1, 2019 through October 1, 2019), the period with the most stable panel. Specifications (3) and (4) includes only products sold by all five retailers. The results remain qualitatively similar, though the price differences between A and the other retailers increase when we restrict the sample.

We plot the (scaled) coefficients from specification (1) against a measure of pricing technology in Figure 4. The x-axis captures the pricing frequency, which increases along the x-axis. We report the frequency as the median number of hours between any pricing update on each website; the axis values are reversed so that superior (more frequent) technology is to the right. Firm E has a median

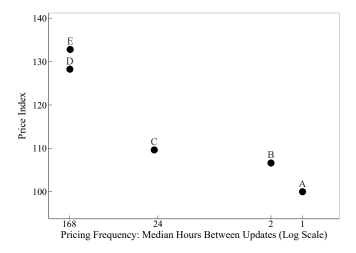


Figure 4.: Price Index for Identical Products by Retailer Pricing Frequency.

Notes: Figure displays the relative prices for identical products (Firm A=100) plotted against the pricing frequency of each retailer. We report the frequency as the median number of hours between pricing updates. 168 hours corresponds to updating prices once per week. The relative prices are obtained from the estimated coefficients in specification (1) of Table 3.

approximately equal to the number of hours in a week (168), whereas firm A has a median of 1.

The large degree of price dispersion in online markets has largely been attributed to search frictions. Yet, the robust correlation between pricing technology and average prices suggests that pricing technology may play a role. Highfrequency pricing algorithms may allow firms to commit to undercutting slower rivals, softening competition and implying retailers with high-frequency pricing have lower prices in equilibrium. One concern with this interpretation is that differences in supply cost, and, in particular, shipping and distribution costs, may explain price differences across retailers. In online Appendix D, we empirically test for differences in shipping and distribution costs. We exploit the fact that several of the products in our data have identical packaging but different quantities (e.g., 30 tablets or 60 tablets in the same bottle). This allows us to decompose price into a component that varies with quantity and a fixed component, which is a proxy for shipping and distribution costs. Based on our estimates of the fixed components, shipping and distribution costs are not a main driver of price differences across firms. It is important to note that there are other reasons why prices could be higher for firms with low-frequency pricing, such as asymmetric demand across retailers. We discuss these issues in our empirical exercise in Section IV.B.

# II. Pricing with Differences in Frequency and Commitment

We develop a model of competition where firms can update prices at different intervals and choose algorithms that determine future prices. Motivated by our observation that retailers update prices at different intervals, we focus in this section on cases in which firms have asymmetric technology, in terms of frequency or the ability to commit to future pricing strategies. To fix ideas, we provide a duopoly example in Section II.D. We examine the implications for the adoption of pricing technology in Section II.E. In Section III, we consider the model where both firms can commit to future pricing strategies.

# A. General Setup

We introduce a general setup in which two firms may choose algorithms at different frequencies, and those algorithms can, in turn, automatically update prices at different frequencies. While we do not provide results for the general case, it provides a framework that nests important special cases that we examine in more detail.

Assume that each firm j can update prices at t=0 and after each interval  $T_j$  thereafter. We parameterize the pricing frequency of j as  $\gamma_j=1/T_j=a_j\theta_j$ , where  $\theta_j$  indicates the frequency that the algorithm is updated by the firm, and  $a_j$  indicates the additional frequency that the algorithm sets automated prices. At the time a firm updates its algorithm, it may also change its price. For expositional clarity, we assume  $a_j, \theta_j \in \mathbb{N}$ .

Firms with higher values of  $\gamma_j$  can update prices more often. For example, consider the case where a period is one week. The technology  $\gamma_j = \theta_j = 1$  corresponds to price-setting behavior once at the beginning of each week, whereas  $\gamma_j = \theta_j = 7$  corresponds to daily price-setting behavior. The technology  $\theta_j = 1$  and  $\gamma_j = a_j = 7$  corresponds to an algorithm that is updated at the beginning of the week and sets automated prices the other six days of the week.

Each firm's pricing algorithm may be a function of the current price of its rival (the "payoff-relevant" price), though firms may respond with a lag due to differences in frequency. Formally, an algorithm is a function  $p_j = \sigma_j(\hat{p}_{-jt}, x_t)$ , where  $\hat{p}_{-jt}$  is the most recently observed price of the rival firm. Non-price observables, such as cost shocks or the entire history of play, may be captured by the state vector,  $x_t$ . One can interpret our equilibrium analysis as conditional on any realization of the state, therefore, we suppress  $x_t$  in our notation and simply write algorithms as  $\sigma_j(\hat{p}_{-j})$ . We will show that supracompetitive prices may be sustained in equilibrium even when firms' strategies do not condition on past play.

Each firms' strategy at t=0 consists of  $(p_{j0}, \sigma_{j0}(\cdot))$ , where  $p_{j0}$  is the price determined while updating the algorithm and  $\sigma_{j0}(\cdot)$  is the automated rule for future updates at frequency  $a_j = \gamma_j/\theta_j$ . Updates to the algorithm are determined by  $\theta_j$  such that firm j submits  $(p_{jt}, \sigma_{jt}(\cdot))$  for each  $t \in \{0, 1/\theta_j, 2/\theta_j, ...\}$ . The price-setting component to the strategy space reflects the fact that whenever a

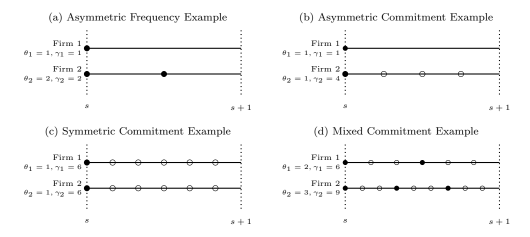


Figure 5. : Timing with Pricing Technology  $(\theta, \gamma)$ .

Notes: Figure shows examples of potential pricing technology. Solid black markers represent opportunities to adjust algorithms and update prices. Open circles indicate opportunities to update prices based on the previously-determined algorithm. Algorithm updates are governed by  $\theta$  and pricing updates are governed by  $\gamma$ .

firm can make a revision to its algorithm, its rival does not take the commitment to that algorithm to be credible in that instant.

Demand arrives in continuous time, with a measure  $m(t) \geq 0$  of consumers arriving at t. The distribution of consumers is stable over time, so that demand looks identical at any instant t except for the size of the market. Given demand and prices  $(p_1, p_2)$ , firm j realizes instantaneous profit flow  $\pi_j(p_1, p_2)m(t)$ . We assume the profit functions are quasiconcave and have a unique maximum with respect to a firm's own price. We also assume that firms have complete information. Firms discount the future exponentially at rate  $\rho$  and have an infinite horizon. Firms choose a sequence of prices to maximize profits, conditional on the flow of consumers m(t), the profit flows  $\pi_j$ , and the behavior of the rival firms.  $^{26}$ 

Figure 5 illustrates the timing of pricing decisions in period s with different technologies  $(\theta_j, \gamma_j)$ . Solid black markers indicate flexible price-setting opportunities and open circles indicate automated pricing updates determined by  $\sigma_j$ . Pricing technology for firm j is governed by the frequency with which the firm can update its algorithm  $(\theta_i)$  and the frequency that it can update prices  $(\gamma_i)$ .

$$(2) \quad \max_{\{(p_{1t},\sigma_{1t}(\cdot))\}} \sum_{s=0}^{\infty} \left( \int_{s}^{s+\frac{1}{\gamma_{1}}} e^{-\rho t} \pi_{1}(p_{1s},\tilde{p}_{2}(t)) m(t) dt + \int_{s+\frac{1}{\gamma_{1}}}^{s+1} e^{-\rho t} \pi_{1}(\sigma_{1s}(\cdot),\tilde{p}_{2}(t)) m(t) dt \right).$$

<sup>&</sup>lt;sup>25</sup>Uncertainty could be incorporated by, for example, letting  $\pi_j$  denote the expected profit function for firm j.

<sup>&</sup>lt;sup>26</sup>For example, suppose that  $\theta_1 = 1$ , and let  $\tilde{p}_2(t)$  denote the prices of firm 2 over time. Firm 1's problem can be written as:

When  $\gamma_j > \theta_j$ , the firm has a short-run commitment to update prices according to the previously-determined algorithm,  $\sigma_j(\cdot)$ .

In this paper, we focus on three special cases of the model. These special cases capture the key features of pricing technology that we observe in real-world environments and highlight the similarities between asymmetries in pricing frequency and asymmetries in commitment.

- Asymmetric Frequency: First, we consider the case in which there is no commitment but firms differ in their pricing frequency. In this case, pricing updates correspond to algorithm updates ( $\gamma_1 = \theta_1$  and  $\gamma_2 = \theta_2$ ). In this game, there is no opportunity to rely on the pricing rule  $\sigma_j(\cdot)$  to set prices. Figure 5 panel (a) provides an example. We discuss this game in Section II.B.
- Asymmetric Commitment: We consider a game with asymmetric commitment, where only one firm has an algorithm that commits to automatic updates as a function of its rival's price  $(\gamma_1 = \theta_1 = 1 \text{ and } \gamma_2 > \theta_2)$ . This game closely corresponds to the asymmetric frequency model. Figure 5 panel (b) provides an example. We discuss this game and the connections to the frequency game in Section II.C.
- Symmetric Commitment: We consider a case with symmetric shortrun commitment, which allows us to highlight the role of commitment in algorithmic pricing. Figure 5 panel (c) provides an example. We turn our attention to this case in Section III.A.

In each case, we restrict attention to Markov perfect equilibria. Because of the synchronous nature of the updates at the beginning of each period, it suffices to analyze subgame perfect equilibrium of a single-period stage game. Using these cases, we illustrate how the changes to frequency and commitment brought about by algorithms can lead to higher prices in competitive equilibrium.

The general setup above admits many cases that cannot be neatly summarized by a single representation. Figure 5 panel (d) provides an example in which firms have periods of staggered pricing and periods where one firm updates a price while the other updates its algorithm. Such cases allow for potentially interesting within-period dynamics in Markov perfect equilibrium.

# B. Asymmetric Frequency

We now examine Markov perfect equilibria of the case with asymmetric frequency and no commitment ( $\gamma_1 = \theta_1$  and  $\gamma_2 = \theta_2$ ). Without loss of generality, let  $\gamma_1 = 1$ , so that firm 2 has (weakly) superior technology. As described above, the repeated game can be expressed as a sequence of single-period stage games. We can then restrict our attention to subgame perfect equilibrium in each stage

game. The resulting equilibrium is the unique (pure-strategy) Markov perfect equilibrium of the infinite horizon problem.

Let  $\tilde{p}_2(t)$  denote firm 2's prices over time and  $\{p_{1t}\}$  denote the sequence of prices chosen by firm 1 at each  $t = \{0, 1, 2, ...\}$ . For timing purposes, we assume that  $p_{1s}$  is relevant for demand over the period (s, s + 1]. Firm 1's problem can be written as:

(3) 
$$\max_{\{p_{1t}\}} \sum_{s=0}^{\infty} \int_{s}^{s+1} e^{-\rho t} \pi_{1}(p_{1s}, \tilde{p}_{2}(t)) m(t) dt.$$

Because firm 2 can change its price at every point  $s \in \{0, 1, ..., \infty\}$ , in addition to intermediate times, the problem can be expressed as separate single-period stage games where firm 1 chooses  $p_{1s}$  at t = s.

Firm 2's pricing behavior will have the following two properties in equilibrium: (1) firm 2's price will be constant within each period (despite its ability to update prices after each interval  $1/\theta_2 \le 1$ ), and (2) firm 2's price will lie along its Bertrand best-response function. The first property is a result of  $\pi_2(\cdot)$  being time-invariant and  $p_1$  being fixed over the period. The second property arises from the fact that it is optimal for firm 2 to price along the Bertrand best-response function when it is pricing simultaneously with its rival (t = s) and also in any later pricing update (e.g.,  $t = s + 1/\theta_2$ ). The Bertrand best-response function for firm 2 treats  $p_1$  as fixed, which is a Nash equilibrium condition at t = s and is literally true at any other point when firm 2 can update its price.

We return to firm 1's problem. Without loss of generality, we focus on the first period (s = 0). Let  $p_2$  now denote the price of firm 2, which is time-invariant within the period in equilibrium, and let  $R_2(p_1)$  denote firm 2's reaction function. Firm 1 chooses  $p_1$  recognizing that firm 2 can react to its price after a period of  $1/\theta_2$ . Firm 1's problem can be expressed as:

(4) 
$$\max_{p_1} \int_0^{\frac{1}{\theta_2}} e^{-\rho t} \pi_1(p_1, p_2) m(t) dt + \int_{\frac{1}{\theta_2}}^1 e^{-\rho t} \pi_1(p_1, R_2(p_1)) m(t) dt.$$

Because the profit flow function is time-invariant, we can write firm 1's stage game problem as:

(5) 
$$\max_{p_1} \underbrace{(1-\alpha)\pi_1(p_1, p_2)}_{\text{Simultaneous Pricing}} + \underbrace{\alpha\pi_1(p_1, R_2(p_1))}_{\text{Sequential Pricing}}$$

where  $\alpha = \left(\int_0^1 e^{-\rho t} m(t) dt\right)^{-1} \int_{\frac{1}{\theta_2}}^1 e^{-\rho t} m(t) dt$ . The value  $1 - \alpha$  describes the relative weight that firm 1 places on the initial period  $(0, 1/\theta_2]$ , which is a function

of  $\rho$ , m(t), and  $\theta_2$ .<sup>27</sup> In the initial price-setting phase, the usual Nash-in-price logic holds: firm 1 treats firm 2's price as given over the period  $(0, 1/\theta_2]$ . After  $t = 1/\theta_2$ , firm 1 recognizes that firm 2 will price optimally against its chosen price when it has the opportunity to update. Therefore, the sequential pricing logic holds in this second phase.

There are two special cases of this pricing model that we now highlight. When  $\alpha = 0$ , firm 1 considers only the current price of firm 2. Roughly speaking, firm 1 places zero weight on the ability of firm 2 to react to a price change by firm 1. This can arise when  $\theta_2 = 1$ , i.e., when firms have symmetric technology and set prices simultaneously. Thus, our model nests the usual Bertrand-Nash equilibrium assumption that firm set prices while holding fixed the prices of rivals.

The second special case is when  $\alpha=1$ . In this case, firm 1 only considers its profits after firm 2 has a chance to update its price. Roughly speaking, firm 1 fully internalizes the reaction of its rival. This can arise when  $\theta_2 \to \infty$ , i.e., when firm 2 has much faster pricing technology than firm 1. The result is equivalent to a sequential pricing model, where first firm 1 chooses a price and then is followed by firm 2. In this way, our model provides a foundation for the sequential pricing game—i.e., the Stackelberg pricing model—analyzed in the theory literature but rarely in applied work.

Depending on the underlying parameters, the model can capture both simultaneous and sequential price-setting behavior. More generally, the asymmetric technology allowed for in our model provides a foundation for a rich set of equilibrium outcomes that capture of a mix of the incentives in these games. We now provide our first proposition, which describes the set of equilibrium outcomes for any value of  $\alpha$ :

**Proposition 1.** In the pricing frequency game, the equilibrium prices will lie on the faster firm's Bertrand best-response function between the Bertrand equilibrium and the sequential pricing equilibrium.

**Proof:** We have established that firm 2's price will lie along its Bertrand best-response function, as it always treats firm 1's price as given. When  $\alpha = 0$ , the problem is equivalent to a simultaneous Bertrand pricing game. Note that this is obtained when  $\theta_2 = 1$ , in which case the game corresponds exactly to simultaneous price setting. Denote the optimal price in this game  $p_1^B$ . When  $\alpha = 1$ , the game is equivalent to a sequential price-setting game, where firm 1 is the leader and firm 2 is the follower, with optimal price  $p_1^S$ . Because the profit function is quasiconcave, the price that maximizes the weighted sum of  $\pi_1(p_1, p_2)$  and  $\pi_1(p_1, R_2(p_1))$  lies in between  $p_1^B$  and  $p_1^S$ . QED.

<sup>&</sup>lt;sup>27</sup>When the stage game interval is small, it is reasonable to assume that demand arrives uniformly and that  $\rho = 0$ , in which case we have the simple expression  $\alpha = \frac{\theta_2 - 1}{\theta_{-}}$ .

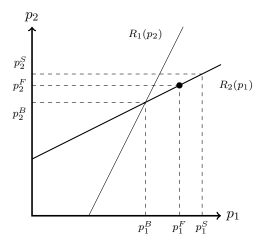


Figure 6.: Equilibrium in the Asymmetric Frequency Game.

Notes: Figure plots the best-response functions  $R_1(\cdot)$  and  $R_2(\cdot)$  for simultaneous price competition with differentiated products. The intersection of these functions produces the Bertrand-Nash equilibrium  $(p_1^B, p_2^B)$ . The point  $(p_1^S, p_2^S)$  indicates the equilibrium of the sequential pricing game. The point  $(p_1^F, p_2^F)$  is the equilibrium of a pricing frequency game, which lies between  $(p_1^B, p_2^B)$  and  $(p_1^S, p_2^S)$ .

Figure 6 illustrates the equilibrium of the game. When firms are very impatient or most consumers arrive before firm 2 can update its price, the equilibrium will resemble Bertrand  $(p^B)$ . When firms are patient and all consumers arrive after firm 2 can update its price, the equilibrium resembles sequential price setting  $(p^S)$ . The equilibrium prices  $p^F$  can fall anywhere between these points, depending m(t),  $\theta_2$ ,  $\rho$ , and the profit functions. Note that  $p^F$  is not necessarily a linear combination of  $p^B$  and  $p^S$ ; it is in the figure because the best-response function is linear.

We conclude this section by showing that higher prices resulting from asymmetric pricing frequency are a general result for a large class of problems. Consider a typical case where the products are substitutes (i.e.,  $\frac{\partial q_1}{\partial p_2} > 0$ ) and prices are strategic complements (with upward-sloping best-response functions in the price-setting game,  $\frac{\partial R_2}{\partial p_1} > 0$ ). Under these conditions, the sequential price-setting equilibrium will have higher prices than the Bertrand equilibrium. Thus, we obtain our second proposition:

**Proposition 2.** Suppose firms produce substitute goods and prices are strategic complements. In the pricing frequency game, both firms realize higher prices compared to the simultaneous price-setting (Bertrand-Nash) equilibrium.

**Proof:** Above, we have demonstrated that firm 1's price lies between the Bertrand price  $p_1^B$  and the sequential equilibrium price  $p_1^S$ . It suffices to show that  $p_1^B < p_1^S$ , in which case the optimal price lies on  $[p_1^B, p_1^S]$ .

Consider firm 1's first-order condition to maximize profits  $(\pi)$ :

(6) 
$$\frac{d\pi_1}{dp_1} = \frac{\partial \pi_1}{\partial p_1} + \frac{\partial \pi_1}{\partial p_2} \frac{\partial p_2}{\partial p_1} = 0$$

In the simultaneous price-setting equilibrium, firm 1 takes firm 2's price as given  $(\frac{\partial p_2}{\partial p_1} = 0)$ , and  $\frac{\partial \pi_1}{\partial p_1} = 0$ . In the sequential game, firm 1 recognizes that  $\frac{\partial p_2}{\partial p_1} = \frac{\partial R_2}{\partial p_1} > 0$  (by strategic complementarity) and  $\frac{\partial \pi_1}{\partial p_2} > 0$  (because the products are substitutes). Therefore, relative to the Bertrand-Nash prices, firm 1 has an incentive to raise its price in the sequential game:  $\frac{d\pi_1}{dp_1} > 0$ . Firm 1's optimal price will be strictly greater than  $p_1^B$  when  $\alpha > 0$  and the profit function is well-behaved. Higher prices for both firms result from strategic complementarity. QED.

In typical models of differentiated products, prices are strategic complements (Tirole, 1988). If prices are instead strategic substitutes, then the equilibrium will have one firm with higher prices and one firm with lower prices, and the net effect on prices may be ambiguous.

### C. Asymmetric Commitment

We now consider the asymmetric commitment game. Without loss of generality, we assume that firm 2 can, through its algorithm, commit to future price changes that depend on firm 1's price. We assume that firm 1 does not have this capability, though, in general, our model allows firm 1 to have an algorithm that responds to demand shocks and cost shocks, or other observables. In the absence of such features, i.e., when demand is stable, its algorithm reduces to standard price-setting behavior. The asymmetric game is of particular interest given the differences in the ability of firms to monitor rivals and adjust prices documented in Section I.

The asymmetric commitment game is a case of the general model with  $\theta_1 = 1$ ,  $\gamma_1 = 1$ ,  $\theta_2 = 1$ , and  $\gamma_2 > 1$ . The model differs from the asymmetric frequency game by allowing the firm with superior technology to commit to a pricing function. As described previously, we can focus our attention on subgame perfect equilibrium for each single-period stage game.

Conditional on firm 2's strategy  $(p_2, \sigma_2)$ , firm 1's problem in the first period can be expressed as:

(7) 
$$\max_{p_1} \int_0^{\frac{1}{\gamma_2}} e^{-\rho t} \pi_1(p_1, p_2) m(t) dt + \int_{\frac{1}{\gamma_2}}^1 e^{-\rho t} \pi_1(p_1, \sigma_2(p_1)) m(t) dt.$$

We can write firm 1's stage game problem as a weighted average of the period

before firm 2's algorithm adjust price,  $(0, 1/\gamma_2]$ , and the post-update period,  $(1/\gamma_2, 1]$ :

(8) 
$$\max_{p_1} (1 - \alpha) \pi_1(p_1, p_2) + \alpha \pi_1(p_1, \sigma_2(p_1))$$

where  $\alpha = \left(\int_0^1 e^{-\rho t} m(t) dt\right)^{-1} \int_{\frac{1}{\gamma_2}}^1 e^{-\rho t} m(t) dt$ . In the asymmetric commitment game,  $\sigma_2$  depends on  $p_1$ . The duration  $\frac{1}{\gamma_2}$  represents the time lag between firm 1's pricing decision and the response of the algorithm by firm 2.

As in the asymmetric frequency case, the model provides an incentive for firm 1 to deviate from the competitive price. As long as  $\partial \sigma_2(p_1)/\partial p_1 \neq 0$ , then firm 1 will not set a price consistent with its Bertrand best-response function.

In this game, it is a (weakly) dominant strategy for  $\sigma_2$  to mirror firm 2's best-response function. We use this result to highlight a special equilibrium where firm 2 submits its best-response function.

**Proposition 3.** There exists an equilibrium to the asymmetric commitment game in which the second firm submits its best-response function as its algorithm. This strategy is weakly dominant. The first firm submits a price that maximizes its own profit along the second firm's best-response function.

It is readily apparent that no profitable deviation exists. The firm that submits a price-dependent algorithm cannot do better than submitting its Bertrand best-response function as its algorithm, regardless of the price chosen by firm 1. Thus, this is the unique equilibrium after eliminating weakly dominated strategies. At this equilibrium, equation (8) is equivalent to (5). Thus, the asymmetric commitment game mirrors the asymmetry pricing frequency game from Section II. In particular, the asymmetric commitment game obtains an identical equilibrium to the asymmetric frequency game when firm 2 chooses this weakly dominant strategy and has the same pricing frequency ( $\gamma_2$ ). Indeed, we present our second result for this section as a corollary to Proposition 2:

Corollary. When firms produce substitute goods and prices are strategic complements, then, in the asymmetric equilibrium where one firm submits its best-response function as its algorithm, both firms realize higher prices compared to the price-setting (Bertrand-Nash) equilibrium.

We have shown that asymmetries in pricing technologies are sufficient to generate higher prices than those in the simultaneous price-setting equilibrium. The results from this section highlight a potentially surprising result: asymmetries arising from either frequency or commitment generate the same outcomes in equilibrium. Thus, understanding the exact nature of the pricing strategies may matter less than accounting for asymmetries. One can model a firm with a superior

 $<sup>^{28}</sup>$ There are many Nash equilibria where firm 2 has an algorithm that, local to the equilibrium, the algorithm maps to the best-response function. There are fewer limitations on how the algorithm looks away from the equilibrium.

algorithm that conditions its rival's price as simply having the ability to update prices more frequently.

As we show in Section III, the parallels between frequency and commitment fall short when both firms adopt algorithms that enable short-run commitment. In the frequency game, symmetric technology leads uniquely to Bertrand prices. By contrast, when both firms have algorithms with short-run commitment, firms are able to realize higher prices and profits than the Bertrand equilibrium even when firms have symmetric technology.

#### D. Duopoly Example

We have described above conditions under which a dynamic game of price competition with asymmetric pricing frequency or commitment can be broken down into single-period stage games. We now provide an example to help fix ideas. In this game, firms compete for demand over a single period. Each firm produces a single product and set prices to maximize profits. Firms initially set prices at the beginning of the period, and, depending on the technology, can update prices throughout the period.

We assume that demand is such that products are (imperfect) substitutes and prices are strategic complements. In particular, we use a variant of the Hotelling (1929) model, with fixed locations and an outside option.<sup>29</sup> Where the utility from both goods is positive, the (local) demand for each good has the convenient linear form:

(9) 
$$q_j(t) = 1 - p_j + p_{-j}.$$

Later, we extend this model, and we use the fact that consumers can choose to buy from neither firm to pin down the collusive price.

As above, firm 1 sets its price once at the beginning of each period, whereas firm 2 can update its price at a frequency of  $\gamma_2 \in \mathbb{N}$ , corresponding to elapsed intervals of  $T_2 = 1/\gamma_2$ .<sup>30</sup> Firm 2's price will lie along its best-response function. Firm 1 will internalize the reaction by firm 2, choosing its price to maximize the profit function given by equation (5). In this example, equilibrium prices are

<sup>&</sup>lt;sup>29</sup>Each consumer i receives utility v from consuming the good and has disutility of  $\tau d_{ij}$  for the distance  $d_{ij}$  they travel to purchase from firm j. We set v=2 and  $\tau=1$ . Utility is linear in income and is normalized so that the marginal utility of income is 1. Consumer locations are uniformly distributed and the value of not purchasing is normalized to have zero utility. This yields  $q_j(t) = \frac{1}{2}m(t)(1-p_j+p_{-j})$ . We assume  $\int_0^1 m(t)dt = 2$ .

<sup>&</sup>lt;sup>30</sup>The differences may arise from asymmetric frequency or asymmetric commitment.

given by

(10) 
$$p_1 = \frac{3}{3 - \alpha}$$

$$p_2 = \frac{6 - \alpha}{6 - 2\alpha},$$

where  $\alpha = \left(\int_0^1 e^{-\rho t} m(t) dt\right)^{-1} \int_{\frac{1}{\gamma_2}}^1 e^{-\rho t} m(t) dt$ . In general, prices depend on the relative level of technology  $\gamma_2$ , the discount rate  $\rho$ , and the arrival rate of consumers m(t).<sup>31</sup> Note that, even with linear demand, equilibrium prices may have a nonlinear relationship with  $\alpha$  or  $\gamma_2$ .

To illustrate the impact of pricing technology in this example, we consider three cases. First, consider the standard case where firms have symmetric technology, i.e.,  $\gamma_1 = \gamma_2 = 1$ . This corresponds conceptually to a game in which firms use human agents to set prices. In this case,  $\alpha = 0$ , and thus equilibrium prices,  $p_1 = p_2 = 1$ , and profits,  $\pi_1 = \pi_2 = 1$ , are equivalent to the simultaneous Bertrand-Nash equilibrium.

Now consider the case in which firm 2 adopts new pricing technology and is able to adjust prices at a higher frequency than firm 1. This implies that  $\gamma_2 > 1$  and  $\alpha > 0$ . From equation (10), we can see that firm 1 and firm 2 increase their prices, but firm 2 chooses a lower price than firm 1. This result has an intuitive logic: firm 2 commits to "undercut" the price of firm 1, maximizing its own profits conditional on its rival's price. This softens firm 1's incentive to compete on price. For example, when  $\alpha = \frac{1}{2}$  (which may correspond to  $\gamma_2 = 2$ ), firm 1 chooses a price of 1.2 and firm 2 chooses a price of 1.1. Firm 1 loses market share to firm 2, as equilibrium quantities are (0.9, 1.1), but profits are (1.08, 1.21), which are higher for both firms than in the Bertrand equilibrium.

Finally, consider the case in which firm 2's technology is much more advanced, allowing them to update prices "in real time." In our model, this corresponds to  $\gamma_2 \to \infty$  and  $\alpha = 1$ . Firm 1 now fully internalizes the reaction of firm 2 and chooses a price of 1.5. This leads firm 2 to price at 1.25. Quantities are (0.75, 1.25), and profits are (1.125, 1.5625), resulting in an equivalent outcome to the sequential (Stackelberg) pricing game.

The Bertrand-Nash logic uses a dynamic metaphor to rule out the above outcomes: if firm 2's price is fixed at either 1.1 or 1.25, firm 1 has a unilateral incentive to reduce prices, which would then induce a reaction by firm 2, and so on until the Bertrand-Nash equilibrium is obtained. Though both firms may recognize that they would be better off by not undercutting the competitor, they cannot credibly commit not to (especially in a one-shot game). However, since firm 2 is able to undercut firm 1's price through more frequent pricing, firm 1

<sup>&</sup>lt;sup>31</sup>When demand arrives uniformly throughout the period and  $\rho=0$ , we can represent equilibrium prices as function of the faster firms technology,  $\gamma_2$ :  $p_1=\frac{3\gamma_2}{1+2\gamma_2}$  and  $p_2=\frac{1+5\gamma_2}{2+4\gamma_2}$ .

is able to internalize firm 2's reaction and maintain prices that are above the Bertrand equilibrium. In this way, the model provides a foundation for commitment; such commitment is necessary to generate higher prices than the Bertrand game.

#### E. Endogenous Pricing Technology

We have characterized pricing games in which firms may differ in their pricing technologies. In the frequency game  $(\gamma_j = \theta_j)$ , asymmetry is essential to generating higher prices. If firm 1 adopts technology that enables it to update prices at the same frequency as firm 2, then the equilibrium prices return to the Bertrand-Nash equilibrium. For this reason, firm 1 has a disincentive to upgrade its technology to match that of firm 2. Thus, when firms can choose pricing frequency, asymmetric frequencies are the equilibrium outcome.

To make things concrete, consider the duopoly example above where pricing frequency is either slow  $(\theta_j = 1)$  or fast  $(\theta_j = 2)$  and  $\alpha = \frac{1}{2}$ . If both firms choose slow technology, they each receive profits (1,1). If only one firm chooses the fast technology, profits are (1.08, 1.21), with more profits for the fast-technology firm. If both firms choose fast technology, profits are again (1,1). When both firms have slow technology, one firm is willing to pay up to 21 percent of its profits to upgrade to fast technology. Conversely, when both firms are endowed with fast technology, one firm would be willing to pay up to 8 percent of its profits to switch to the slower technology, even though this gives even greater profits to its rival.

We develop this more formally by modeling a first-stage adoption decision in Appendix A, but the result is quite intuitive. Whenever firms choose the same pricing frequency, Bertrand prices result. Each firm has a unilateral incentive to move away from symmetric technology, and they would do so if the cost to change technology were not prohibitively high. A firm may adopt costly technology even if its rival gains more from the outcome, as the firm prefers this outcome to the world in which neither firm adopts. Conversely, a firm may even pay to downgrade its technology to avoid the Bertrand outcome. In other words, firms may be willing to disadvantage themselves relative to their rivals to gain the benefits of softened price competition. For these reasons, we might not expect simultaneous price-setting behavior to hold in equilibrium.<sup>32</sup>

We have shown in Section I that, consistent with the incentives described above, asymmetric pricing technology is a key feature of major online retailers. In other settings, factors outside of the model may allow firms to maintain symmetric frequencies in equilibrium, such as the benefits of adapting to time-varying demand conditions (so-called "dynamic pricing") or market-specific technological constraints that limit the frequency of price changes.

 $<sup>^{32}</sup>$ Hamilton and Slutsky (1990) show similar incentives in a two-stage game where firms first choose whether to move first or second. They do not address how a firm may commit to only moving once.

#### III. Competition Among Automated High-Frequency Algorithms

In this section, we consider an environment in which all firms have automated pricing updates that can depend on the prices of rivals. This case may be increasingly relevant as algorithms become more widespread. We show how simple linear algorithms can support supracompetitive prices in Markov perfect equilibrium. In general, algorithms that depend on rival's prices do not yield competitive (Bertrand) prices in equilibrium.

# A. Symmetric Commitment Technology

Suppose that firm 1 and firm 2 can both update their algorithms with equal frequency, which we normalize to one  $(\theta_1 = \theta_2 = 1)$ . Firms are also able to commit to an algorithmic pricing rule for future price updates, which occur simultaneously, with  $\gamma_1 = \gamma_2 = \gamma$ . Thus, initial price-setting behavior determines prices until  $t = 1/\gamma$ , after which the algorithms determine prices. For expositional clarity, we assume that there is no mass point in m(t) at  $t = 1/\gamma$  and that algorithms instantaneously converge to the "steady-state" prices, so the transition has no impact on profits. In other words, we allow the dynamic process of tâtonnement to play out in every instant.<sup>33</sup>

Without loss of generality, we consider the first period,  $t \in (0, 1]$ . As before, we can write firm 1's stage game problem as a weighted average of the pre-update period  $(0, 1/\gamma]$  and the post-update period  $(1/\gamma, 1]$ :

(11) 
$$\max_{p_1,\sigma_1} (1-\alpha)\pi_1(p_1,p_2) + \alpha\pi_1(\sigma_1,\sigma_2)$$

where  $\alpha = \left(\int_0^1 e^{-\rho t} m(t) dt\right)^{-1} \int_{\frac{1}{\gamma}}^1 e^{-\rho t} m(t) dt$ . The value  $1 - \alpha$  describes the relative weight that firm 1 places on the initial period  $(0, 1/\gamma]$ , which is a function of  $\rho$ , m(t), and  $\gamma$ . In the initial price-setting phase, the usual Nash-in-price logic holds: firm 1 treats firm 2's price as given over the period  $(0, 1/\gamma]$ . After  $t = 1/\gamma$ , firm 1 recognizes that firm 2's algorithm will control the pricing updates, and it will choose  $\sigma_1$  optimally with that in mind.

As in the asymmetric game, each firm chooses a strategy that maximizes a weighted average of two profit components. As before, the first component is equivalent to the profit function for the Bertrand model. The second component

<sup>34</sup>The simplification is possible because the profit flow function is time-invariant. The full problem is

$$\max_{p_1,\sigma_1} \int_0^{\frac{1}{\gamma}} e^{-\rho t} \pi_1(p_1, p_2) m(t) dt + \int_{\frac{1}{\gamma}}^1 e^{-\rho t} \pi_1(\sigma_1, \sigma_2) m(t) dt.$$

 $<sup>^{33}</sup>$  Alternatively, one could explicitly model this process over discrete pricing updates determined by  $\gamma.$  Our focus for the symmetric commitment model is when  $\gamma$  is large; for this case, the process has no impact on firm profits or strategies.

is different, as firm 1 choses  $\sigma_1$  while taking into account the choice of  $\sigma_2$ . To make progress on understanding the equilibria of the general setup, we analyze the equilibria of the subgame in which firms choose algorithms  $(\sigma_1, \sigma_2)$ . We can treat this component as a subgame because our setup is equivalent to a model in which firms first choose prices at t = 0 and then choose  $(\sigma_1, \sigma_2)$  at  $t = 1/\gamma$ .

This subgame merits special attention because it captures the equilibrium of the full model when both firms have high-frequency algorithms (as  $\gamma \to \infty$ ,  $\alpha \to 1$ ). We consider the case of  $\alpha = 1$  to be a fair approximation to price competition when both firms have very high-frequency algorithms. Below, we examine the equilibria of this subgame.

# B. Competing Algorithms

Symmetric commitment technology yields a competitive (sub)game in which endogenously-chosen rival algorithms determine prices. We now define the one-shot game—competition in pricing algorithms—and its equilibrium concept. Firms compete in pricing algorithms by submitting a pricing strategy  $\sigma(\cdot)$ , or "algorithm," to a market coordinator. The algorithms may condition directly on the prices of rivals. The algorithm may also be a function of variables that are observable to the firm, but they cannot be functions of other player's algorithms. This game captures price competition when both firms have very high-frequency algorithms.

After receiving the pricing algorithms, the market coordinator solves the system of equations set by the algorithms to determine prices. Based on the general model developed above, the market coordinator may be thought of as the process of tâtonnement arising from an initial price vector. Without further restrictions, the game thus far described may suffer from an *indeterminacy problem*: there may be multiple solutions to the system of equations set by the algorithms. For example, consider the case where both firms submit an algorithm of the form

(12) 
$$\sigma(p_{-j}) = \begin{cases} p^C, & \text{for } p_{-j} = p^C \\ p^B, & \text{otherwise} \end{cases}$$

where  $p^C$  is the collusive price and  $p^B$  is the punishment (Bertrand) price. Both  $(p^B, p^B)$  and  $(p^C, p^C)$  are equilibria of the system, depending on the initial price vector.

To resolve the issue of multiple solutions, we provide a modification to the general game that results in a unique solution conditional on algorithms. When multiple solutions are possible, the market coordinator picks the solution that minimizes the profits of the firms. If multiple such solutions exist, the coordinator randomizes among them. Effectively, we allow an adversarial market coordinator to choose the initial price vector.

**Restriction 1** (Profit-Minimizing Coordinator). In the pricing algorithm game, the market coordinator selects the solution to the system of equations determined by the algorithms that minimizes joint profits. Formally, the market coordinator chooses  $p = (p_1, p_2)$  to solve

(13) 
$$\min_{p} \sum_{j \in \{1,2\}} \pi_j(\sigma_j(p_{-j}), \sigma_{-j}(p_j))$$

$$s.t. \quad p_j = \sigma_j(p_{-j}) \ \forall j.$$

If no solution exists, all firms earn zero profits.

A second and related issue is that cooperate-or-punish strategies like the one above would raise immediate antitrust concerns if made public. We wish to analyze, fundamentally, the impact of algorithmic competition on prices. Do they lead to higher prices in the absence of behavior that looks collusive? It is possible for firms to employ strategies with discontinuous punishments at the collusive price but that generate a unique solution for the coordinator. To remove all "obviously collusive" strategies from consideration, we also require firms to submit strategies that are continuous.

**Restriction 2** (Continuity). Firms must submit algorithms that are continuous functions of rivals' prices, otherwise all firms earn zero profits.

These restrictions provide conservative results regarding prices. We tie our own hands, eliminating equilibria that mirror typical collusive strategies, in order to demonstrate the power of commitment. In the real world, these restrictions reflect pro-consumer market mechanisms to discipline firms. These mechanisms may be employed by antitrust authorities, savvy consumers, or a platform seeking to maximize consumer welfare.

We now define the equilibrium concept for the algorithm-setting game. In equilibrium, each firm's algorithm maximizes its own profit, conditional on the algorithms submitted by the other firms and subject to a market coordinator that minimizes joint profits when multiple solutions to the algorithms exist. We formalize this below.

Equilibrium definition: When firms compete in pricing algorithms, equilibrium algorithms  $\{\sigma_i^*\}$  satisfy

(14) 
$$\sigma_{j}^{*} = \arg \max_{\sigma_{j} \mid \sigma_{-j}^{*}} \pi_{j}(\sigma_{j}(p_{-j}^{*}), \sigma_{-j}^{*}(p_{j}^{*})) \ \forall j$$

$$s.t. \quad p^{*} = \arg \min_{p \in \tilde{P}} \sum_{j \in \{1,2\}} \pi_{j}(\sigma_{j}^{*}(p_{-j}), \sigma_{-j}^{*}(p_{j}))$$

$$\tilde{P} \equiv \{p : p_{j} = \sigma_{j}^{*}(p_{-j}) \ \forall j\},$$

resulting in equilibrium prices  $p^* = (p_1^*, p_2^*)$ .

Even subject to the profit-minimizing coordinator, many equilibrium strategies can be supported. Note that any equilibrium of the pricing algorithm game has the following property: in equilibrium, no firm can do better by submitting a single price, conditional on the algorithms of its rivals.<sup>35</sup> Formally,

(15) 
$$\pi_j(\sigma_j^*(p_{-j}^*), \sigma_{-j}^*(p_j^*)) \ge \pi_j(p_j, \sigma_{-j}^*(p_j^*)) \ \forall p_j, j.$$

Therefore, any equilibrium lies at the intersection of modified best-response functions for price, where the best-response functions take into account the algorithms of the rivals.

Given the equilibrium concept, we now illustrate some of the similarities and differences to the asymmetric commitment game from Section II.C. Consider a scenario in the pricing algorithm game in which firm 1 submits algorithm  $\sigma_1(\cdot) = p_1^S$  and firm 2 submits algorithm  $\sigma_2(p_1) = R_2(p_1)$ , where  $p_1^S = \arg\max_{p_1} \pi_1(p_1, R_2(p_1))$  and  $R_2(\cdot)$  is firm 2's best-response function. Recall that  $p_1^S$  is equivalent to the equilibrium price of the first-mover in a sequential pricing game. As in Section II.C, neither firm can do better with a unilateral deviation. Thus, this asymmetric case—where one firm submits the price, and the other a function of that price—is an equilibrium of a game even when both firms have the technology to condition on the prices of rivals.

If both firms instead submitted their best-response functions from the price-setting game,  $\sigma_j(p_{-j}) = R_j(p_{-j})$ , the unique price vector that would satisfy both algorithms is the Bertrand equilibrium. Thus, as in Section II.C, firm 1 can do strictly better by submitting  $\sigma_1(\cdot) = p_1^S$  instead of  $\sigma_1(\cdot) = R_1(p_2)$ . Therefore,  $(\sigma_1, \sigma_2) = (R_1, R_2)$  is not an equilibrium of the algorithm-setting game. This is a central negative result of our model.

**Proposition 4.** When firms compete in a one-shot game by submitting pricing algorithms, it is (in general) not an equilibrium for each firm to submit their price-setting best-response function.

**Proof:** By the above reasoning, individual firms can realize a profitable deviation by submitting a price that lies along their rival's best-response function and results in greater profits to the firm. QED.

When firms compete in algorithms, the algorithms will not reflect the price-setting best-response functions in equilibrium. That is, if any firm's algorithm depends on its rival's price, the algorithms cannot be "competitive" in equilibrium. Further, if any firm adopts an algorithm that depends on a rival's price, competitive prices are not obtained in equilibrium. Bertrand-Nash prices are possible only when the algorithms do not depend on rivals' prices.<sup>36</sup> This is a straightforward implication of the incentives illustrated in the previous section.

 $<sup>^{35}</sup>$ As algorithms need not depend on rivals' prices, the model allows for costless deviations to price-setting behavior.

<sup>&</sup>lt;sup>36</sup>For example,  $p^B = (p_1^B, p_2^B)$  is obtained in equilibrium if both firms resort to simple price-setting

Though we can show that all firms choosing Bertrand best-response functions is not an equilibrium, the symmetric commitment game still admits a multitude of possible equilibria. To demonstrate this, we further restrict the class of algorithms to a special case: algorithms that are linear in other firms' prices. Even with these straightforward algorithms, we can show that many equilibria exist:

**Proposition 5.** When firms compete in a one-shot game by submitting pricing algorithms, any price vector can be supported by algorithms that are linear functions of rivals' prices, provided the derivatives of profits with respect to prices exist at those prices.

**Proof:** For the two-firm case, consider the price vector  $\hat{p} = (\hat{p}_1, \hat{p}_2)$ . Recall that, in equilibrium, it must be the case that a firm cannot do better by reverting to price-setting behavior. The price-setting first-order condition can be rewritten as:

(16) 
$$\frac{d\pi_j}{dp_j}\Big|_{\hat{p}} = \frac{\partial \pi_j}{\partial p_j} + \frac{\partial \pi_j}{\partial p_{-j}} \frac{\partial \sigma_{-j}}{\partial p_j}\Big|_{\hat{p}} = 0, \ j = 1, 2$$

(17) 
$$\Longrightarrow \frac{\partial \sigma_{-j}}{\partial p_j}\Big|_{\hat{p}} = -\frac{\partial \pi_j/\partial p_j}{\partial \pi_j/\partial p_{-j}}\Big|_{\hat{p}}, \ j = 1, 2$$

To support the prices  $(\hat{p}_1, \hat{p}_2)$  with algorithms that are linear in rivals' prices, one can solve the system of equations given by

(18) 
$$\hat{p}_{i} = \sigma_{i}(\hat{p}_{-i}) = a_{i} + b_{i}\hat{p}_{-i}, \quad j = 1, 2$$

so that the first-order conditions hold at  $(\hat{p}_1, \hat{p}_2)$ . It is apparent that the solution has

(19) 
$$a_j = \hat{p}_j - b_j \hat{p}_{-j}, \ j = 1, 2$$

(20) 
$$b_{j} = -\left. \frac{\partial \pi_{-j}/\partial p_{-j}}{\partial \pi_{-j}/\partial p_{j}} \right|_{\hat{p}}, \quad j = 1, 2.$$

For the two-firm case, the system has a unique solution. It is straightforward to extend the argument to many firms.<sup>37</sup>

Despite this result, we expect algorithms to result in higher prices than the Bertrand-Nash equilibrium for three reasons. First, when algorithms have positive

technology, with algorithms  $\sigma_j(p_{-j}) = p_j^B$ . More generally, when  $\sigma_j(\cdot)$  is differentiable at  $p_{-j}^B$ , a necessary condition to obtain  $p^B$  in equilibrium is that  $\partial \sigma_j(p_{-j})/\partial p_{-j} = 0 \ \forall j$ . Otherwise, the reaction by rivals creates an incentive to deviate from the Bertrand price.

 $^{37}$  For example, one solution to the J-firm problem would be to allow each firm's algorithm to depend only on one other firm's price:  $R_j(p) = a_j + b_{jk} p_k$ , where  $k = j + 1 \forall j < J$  and k = 1 if j = J. The solution is  $b_{jk} = - \left. \frac{\partial \pi_j / \partial p_j}{\partial \pi_j / \partial p_k} \right|_{\hat{p}}$  and  $a_j = \hat{p}_j - b_{jk} p_k$ .

slope coefficients on rivals' prices, higher prices result. Imposing this restriction on firms' choices seems reasonable a priori when prices are strategic complements. In other words, prices that are lower than Bertrand-Nash are supported only when an algorithm treats the rival prices as strategic substitutes, despite the complementarity.

Second, many of these equilibria are "knife-edge" cases. To examine which equilibria are, in some sense, more robust, we simulate a simple learning process in Appendix B. Firms experiment with algorithms that are linear functions of rivals' prices, updating the parameters if profits increase. From a starting point of randomly-chosen algorithms, firms disproportionately arrive at equilibria that are bounded from below by their best-response functions and bounded from above by the profit Pareto frontier. Our simulations show that higher prices result.

# C. Algorithms, Supracompetitive Prices, and Collusive Prices

We have shown that algorithms—through frequency and commitment—can lead to higher prices in competitive equilibrium. We now show that simple algorithms with commitment can obtain fully collusive prices. In other words, joint profit maximization can be sustained in Markov perfect equilibrium. We again focus on the symmetric commitment game when both firms have very high-frequency algorithms ( $\alpha \to 1$ ). In Markov perfect equilibrium, one-shot mechanics prevail so that each firm commits to an algorithm that is optimal conditional on the algorithm of its rival.

As discussed above, our restrictions rule out the typical strategies to sustain collusive behavior. However, the collusive outcome can be supported by algorithms that satisfy the restrictions. For example, in the model of demand in Section II.D, the collusive outcome is  $(p_1, p_2) = (\frac{3}{2}, \frac{3}{2})$ . This is an equilibrium with the following strategies:

(21) 
$$\sigma_j(p_{-j}) = 1 + \frac{1}{3}p_{-j}, \ j = 1, 2.$$

It is straightforward to verify that, conditional on these algorithms, no firm wishes to deviate in its algorithm and the collusive price results. In fact, the collusive outcome  $p^C = (p_1^C, p_2^C)$  can be achieved in equilibrium in general with simple linear algorithms. These algorithms take the form

(22) 
$$\sigma_j(p_{-j}) = p_j^C + b_j(p_{-j} - p_{-j}^C), \quad j = 1, 2,$$

where  $b_j = -\frac{\partial \pi_{-j}/\partial p_{-j}}{\partial \pi_{-j}/\partial p_j}\Big|_{p^C}$ , eliminating any incentive for the rival firm (-j) to deviate in prices. The intuition behind higher prices from these strategies is similar to how price-matching guarantees might generate higher prices: if a firm

 $<sup>^{38}</sup>$ See footnote 29 for model details.

(credibly) commits to adjust prices in the same direction as its rival, then the rival has a reduced incentive to lower its price.<sup>39</sup>

The previous literature has argued that sophisticated pricing strategies employing artificial intelligence can learn to collude. However, when firms simultaneously set pricing algorithms with short-run commitment, simple linear strategies can support fully collusive prices. Importantly, these strategies do not rely on the history of prices and do not feature "severe" punishments that characterize traditional models of collusion (Harrington, 2018). Rather, collusive outcomes can be supported by marginal changes that, without detailed knowledge of demand, are indistinguishable from competitive reaction functions.

Our model of symmetric commitment has parallels with the analysis of conjectural variations. One important distinction is that the conjectural variations literature has attempted to restrict the set of equilibria to those in which the conjectural variations are consistent with the beliefs and actions of the other players (e.g., Bresnahan, 1981; Kamien and Schwartz, 1983; Daughety, 1985; Lindh, 1992). In the equilibria of our model of pricing algorithms, firm's beliefs are consistent with the pricing strategies of other firms, yet any conjectural variation equilibrium may be supported, regardless of whether it is an equilibrium in consistent conjectures with the price-setting game. Thus, our general model unifies several different pricing games (e.g., Bertrand, sequential pricing, conjectural variations) under the same set of primitives. We view algorithms as providing a real-world foundation for many classic models of price competition. By nesting these models under a common structure, we also provide a framework for firms to choose among different models of competition by changing their pricing technology.

# IV. Oligopoly Impacts of Algorithmic Competition

In this section, we analyze the competitive impacts of algorithms in oligopoly settings. Using a theoretical example, we examine the implications for price levels, price dispersion, and merger effects. Motivated by the findings in Section I, we focus on asymmetric technology where some firms can react to price changes of rivals through greater pricing frequency or automation. As a first step towards quantifying the potential real-world impact of algorithmic technology on prices, we then perform similar analyses in our empirical setting. We calibrate a stylized model to observed prices and shares in our data, and we perform counterfactual exercises to measure how prices would change if firms competed via simultaneous Bertrand competition.

<sup>&</sup>lt;sup>39</sup>Note that price matching does not arise in equilibrium in our model given the restrictions. If one firm chooses the price-matching algorithm  $\sigma(p_{-j}) = p_{-j}$ , the other will pick the collusive price. But, conditional on the second firm's price, the first firm will want to deviate along its best-response function. If both firms choose price-matching algorithms, then the adversarial market coordinator is free to pick any price that delivers the lowest profits.

#### A. Asymmetric Pricing Technology in Oligopoly

We consider an oligopoly extension of the two-firm example from Section II.D. We assume a simple symmetric differentiated demand system given by

(23) 
$$q_j = 1 - p_j + \frac{1}{N-1} \sum_{k \neq j} p_k$$

for N firms. With marginal costs of 0, the Bertrand-Nash equilibrium price is  $p_i = 1$  for all firms.

We focus on the case where N=3. As in Section II, each firm has technology characterized by  $(\theta_j, \gamma_j)$ . We assume that  $\theta_j = \theta \, \forall j$  and  $\gamma_3 > \gamma_2 > \gamma_1 = \theta$ . In other words, all firms update their algorithms at the same interval, but each firm has a different level of pricing technology: firm 1 has the slowest algorithm, firm 2 has an algorithm with more frequent pricing, and firm 3 has superior technology that reacts to both firm 1 and firm 2.

In online Appendix E, we consider an extension of the model that allows for different levels of product differentiation, and we show that the implications are the same.

EFFECTS ON PRICE LEVELS. To evaluate the effects on price levels, we assume that the differences in pricing frequency are large enough so that the faster algorithms can react before demand is realized by their slower rivals. Effectively, firms with superior technology have a last-mover advantage for price. When the algorithms can react faster than demand is realized, any set of technology satisfying  $\gamma_3 > \gamma_2 > \gamma_1$  will have equivalent strategic effects. Under these assumptions, the firms' best-response functions are

(24) 
$$R_3(p_1, p_2) = \arg\max_{p_3} (p_3 - c)[1 - p_3 + \frac{1}{2}(p_1 + p_2)]$$

$$R_2(p_1) = \arg\max_{p_2} (p_2 - c)[1 - p_2 + \frac{1}{2}(p_1 + R_3(p_1, p_2))]$$

$$R_1 = \arg\max_{p_1} (p_1 - c)[1 - p_1 + \frac{1}{2}(R_2(p_1) + R_3(p_1, R_2(p_1)))].$$

Figure 7 panel (a) shows the equilibrium prices that solve the above system of equations (black markers). Firm 1, which has the slowest pricing technology, has the highest prices. Firm 3, which has the fastest pricing technology, has the lowest prices. Consistent with our empirical findings in Section I, prices are monotonically decreasing in pricing algorithm frequency. Firms with inferior technology choose to compete less aggressively, while firms with superior technology credibly commit to offering lower prices. The Bertrand-Nash equilibrium prices, which would be obtained with symmetric price-setting technology, are plotted

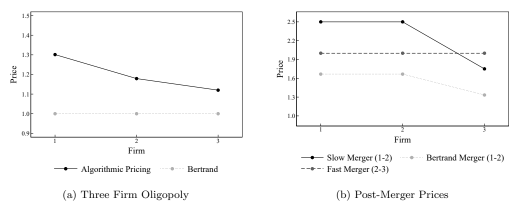


Figure 7.: Equilibrium Prices in Oligopoly.

Notes: Panel (a) shows equilibrium prices for the three-firm oligopoly example. The black markers indicate prices for asymmetric pricing technology, where firm 3 has the fastest technology and firm 1 has the slowest. The gray markers indicate Bertrand-Nash prices. Panel (b) shows the equilibrium prices for each firm after mergers. The case in which the slower firms merge (firm 1 and firm 2) is plotted in black and the case in which the faster firms merger (firm 2 and firm 3) is plotted in dark gray. The light gray markers indicate equilibrium prices with Bertrand competition after a merger of firm 1 and firm 2.

with gray markers. Because firms in the model are symmetric in everything but pricing technology, all three firms charge the same price in the Bertrand-Nash equilibrium.

All prices in the pricing algorithm equilibrium are higher than those in the Bertrand-Nash equilibrium. Thus, differences in pricing technology can generate price dispersion and allow firms to charge higher prices.

MERGER EFFECTS. We use the model to examine how pricing technology affects the impacts of mergers. In addition to standard concerns that a merger increases market power, a merger may allow a firm with inferior pricing technology to adopt the technology of its formal rival. Indeed, incorporating pricing technology has been a motivation for online retail mergers in the past. Of Given that a merger may also affect which firms effectively act as leaders and followers in pricing, the effect of mergers under algorithmic competition may be quite different than under Bertrand price-setting behavior.

We consider mergers between two of the three firms and assume that the merged firm adopts the faster firm's technology. This gives us two cases: one in which the middle firm (firm 2) merges with a slower firm and one in which it merges with a faster firm. Because we assume that the merged firm deploys the fastest technology across both entities, the latter case is equivalent to the case in which

<sup>&</sup>lt;sup>40</sup>For instance, news reports stressed that the merger between Jet.com and Walmart in 2016 allowed Walmart to adopt Jet.com's pricing technology, a major benefit of the merger for Walmart.

the the slowest firm merges with the fastest firm.

Figure 7 panel (b) shows the post-merger equilibrium prices. The black markers indicate prices after a merger between the firms with slower technology (1 and 2), and the dark gray markers indicate the prices after a merger between firms with faster technology (2 and 3). The light gray markers indicate prices after a merger between firms 1 and 2 under Bertrand competition. The equilibrium prices may be compared to the pre-merger prices in panel (a), noting that the y-axis has a different scale.

As the figure shows, the post-merger prices under algorithmic competition are uniformly higher than those in Bertrand competition. Mergers generate significant incentives to raise prices for both the merged firm and the non-merging rivals. In this example, even the prices for the non-merging rivals (firm 3 in the 1-2 merger, and firm 1 in the 2-3 merger) are higher than the prices of the merged firm under Bertrand competition.

The effects on market average prices are similar whether or not the firm with the fastest technology is one of the merging firms. However, the post-merger patterns of price dispersion depend on the pricing technology of the merging firms. When slower firms merge, price dispersion across firms is exacerbated. The merged firm has the standard incentive to raise prices—i.e., internalizing consumer substitution across the two pre-merger entities—in addition to the incentive to cede lower prices to the faster rival. In effect, the middle firm no longer has the incentive or ability to undercut a slower rival. This yields a greater range of prices relative to the pre-merger prices and relative to the post-merger Bertrand equilibrium.

Conversely, when the middle firm merges with the faster firm, the standard incentive to raise prices is partially offset by the incentive to undercut the slower (unmerged) rival. In this example, these incentives exactly offset so that the merged firm and the rival set identical prices. Thus, a merger between faster firms can reduce price dispersion, because the reduction in competition will have a greater effect on the firms with lower pre-merger prices.

The above analysis shows that mergers under algorithmic competition can yield greater price increases relative to the effects in Bertrand-Nash equilibrium. However, the post-merger patterns of price dispersion depend on the pricing technology of the merging firms. When slower firms merge, price dispersion across firms is exacerbated, but a merger between faster firms can yield lower price dispersion.

#### B. Counterfactual Effects in Calibrated Model

We now calibrate a stylized demand system to take a first step to quantify the potential impact of algorithmic pricing. We generalize the model in Section IV.A to allow for differentiation across firms with flexible substitution patterns and apply the model to the five firms in our sample, taking into account the pricing technology of each firm. We then simulate the alternative of Bertrand competition using our calibrated model. Demand and Supply. We introduce a linear demand system that allows us to capture two relevant features of the market we study. First, we allow for flexible substitution patterns that reflect heterogeneous demand conditions across retailers. Heterogeneity in demand may drive price differences across retailers, and we want to allow for this possibility. Second, we wish to capture the supply-side incentives in a tractable way. In algorithmic competition, the supply-side optimization problem for one firm may be an input into another firm's problem. This can render estimation and simulation computationally intractable. Our demand model generates analytical solutions for both the algorithm game and the simultaneous Bertrand game. This allows us to feasibly match the model predictions to the data and simulate alternative forms of competition.

We assume that demand for retailer j is given by

(25) 
$$q_j = \frac{v}{\tau} \mu_{j0} + \frac{1}{2} \sum_{k \neq j, 0} \mu_{jk} - \frac{1}{\tau} \left( \mu_{j0} + \frac{1}{2} \sum_{k \neq j, 0} \mu_{jk} \right) p_j + \frac{1}{2\tau} \sum_{k \neq j, 0} \mu_{jk} p_k.$$

Like the demand system given by equation (23), demand for j has an intercept, a component that depends on  $p_j$ , and a component that depends on the prices of other firms.

This linear demand system captures flexible substitution patterns between any pair of firms j and k, depending on the weights  $\mu_{jk}$ . It can be derived from a spatial differentiation model in which mass  $\mu_{jk}$  of consumers are located on a line segment connecting j to k. Consumers pay a "travel" cost  $\tau$  per unit traveled, representing the psychological or hassle costs of visiting each website, in order to purchase a product with valuation v. Relative preferences are captured by a consumer's location on each line segment. Consumers that are closer to j have lower travel costs and thus prefer j to k at the same price.

In addition to relative locations of consumers within segment, heterogeneity in consumer preferences is captured through the distribution of consumers across segments: for all consumers that could choose product j, there are a fraction of consumers  $\frac{\mu_{jk}}{\sum_{k'}\mu_{jk'}}$  that have product k as the next-best option. We also allow for segments that link each firm to an outside option with mass  $\mu_{j0}$ , which captures consumers that only consider firm j. These features allow for flexible patterns of horizontal differentiation. We present the derivation of the demand system in online Appendix F.

We consider supply-side assumptions that approximate the observed pricing behavior for the five retailers examined in Section I.B. Retailers D and E set prices simultaneously at the beginning of the week. Given the relative pricing frequency of the other firms and the fact that faster retailers respond quickly to slower retailers, we assume this is followed by retailer C, then B, and, finally, A. The sequence can be interpreted as arising from asymmetries in frequency (as in Section II.B) or from asymmetric commitment (as in Section II.C). The key

assumption is that the faster firms can change their prices in response to slower rivals before rivals realize meaningful demand. Retailers maximize profits given constant marginal costs, c. This yields a set of best-response functions analogous to those in equation (24) that determine equilibrium prices. A key advantage of the chosen demand system is that it admits an analytical solution for prices.

Calibration. The goal of the calibration exercise is to find demand parameters in order to match each retailer's relative price index and aggregate shares. Each firm's relative price index is calculated by averaging over the price of all products and then constructing an index relative to retailer A, as in Figure 4. A key challenge in online markets is that market shares for individual products are rarely observed by researchers. We construct a proxy for aggregate market shares using the share of Google searches for the retailer name and the word "allergy." <sup>41</sup> In order to help validate this measure of market share, we also obtain market shares of online personal care products for the retailers from ecommerceDB. Online Appendix Table G1 shows that the implied market shares are quite similar. We also assume firms have identical marginal costs, which we normalize to 1. <sup>42</sup> Pricecost margins are determined by the calibrated prices in the model.

The unknown parameters to be recovered are the value of the product v, the travel cost parameter  $\tau$ , and the relative weights on the segments  $\{\mu_{jk}\}$ . We parameterize the J by (J+1)  $\mu$  matrix with six parameters:  $\{m_1, m_2, m_3, m_4, m_5, m_6\}$ . We choose restrictions that allow asymmetries in demand patterns to explain the price differences in the data. We give each firm a unique mass for the outside option, though we set the mass for the outside option for A to zero because A does not have any in-store sales for this market. Thus, we impose that the all of A's marginal customers would substitute to one of the other four online retailers at the equilibrium prices.

We use the method of moments to choose the parameters  $(v, \tau, \{\mu_{jk}\})$  that best fit the relative prices and shares we observe in the data. We minimize the sum

<sup>41</sup>We use the average of Google searches for the retailer name alone as well as the retailer name in addition to "allergy." See online Appendix Table G1. The data were obtained from Google Trends (Google, 2020). Recent evidence suggests that a primary motivation for brand-specific searches is to navigate to a particular website in lieu of typing in a URL (Golden and Horton, 2021). The greater the extent that retailer-specific searches serve this navigational purpose and that conversion rates are similar across websites, the better our proxy captures aggregate shares.

<sup>42</sup>In the context of allergy drugs, we argue that differences in marginal costs across retailers for identical products are relatively small. As in Ellison, Snyder and Zhang (2018), we take wholesale costs to be common across retailers. All five retailers sell large quantities of these brands across online and brick-and-mortar channels. Shipping costs may differ among retailers, but shipping costs are a relatively small portion of the total price. The average price ranges from \$16 to \$27 across retailers, and the products are small and light. We empirically test for differences in shipping costs in online Appendix D. Overall, differences in marginal costs are unlikely to generate the price differences seen in Figure 4.

<sup>43</sup>Specifically, for the slower firms, D and E, we constrain the segment weights so that substitution is symmetric to all other retailers:  $m_1 = \{\mu_{AD}, \mu_{BD}, \mu_{CD}, \mu_{AE}, \mu_{BE}, \mu_{CE}\}$ . The firm with daily pricing, C, has symmetric weights with the faster firms,  $m_2 = \{\mu_{AC}, \mu_{BC}\}$ . The two fastest firms have a unique weight  $m_3 = \mu_{AB}$ . We normalize the density along the outside option segment for E to equal 1, which pins down the value of the distance  $D_0$ . Thus,  $(\mu_{A0}, \mu_{B0}, \mu_{C0}, \mu_{D0}, \mu_{E0}) = (0, m_6, m_5, m_4, 1)$ , generating the outside option consumer mass vector  $(0, m_6D_0, m_5D_0, m_4D_0, D_0)$ .

Table 4—: Own-Price and Cross-Price Demand Elasticities

			Retailer Price				
		A	В	С	D	Е	
Share	A B C D E	-2.18 1.95 0.71 0.20 0.17	1.84 -2.83 0.77 0.22 0.18	0.34 0.39 -2.18 0.22 0.18	0.10 0.12 0.23 -1.77 0.22	0.11 0.12 0.24 0.27 -1.72	

*Notes:* Table shows the estimated demand elasticity matrix from the calibrated model. Row j column k corresponds to the elasticity of demand for j with respect to the price of k, i.e.,  $(\partial q_j/\partial p_k)(p_k/q_j)$ .

of squared deviations from relative average prices, taken from specification (1) of Table 3, and relative average shares using our proxy for quantities.<sup>44</sup>

The calibrated parameters for the value of the product and travel costs are v=5.11 and  $\tau=0.67$ . The calibrated segment weights are displayed in online Appendix Table G2. The parameters imply an equilibrium mean markup of 2.07. Mean realized travel costs are 0.61. Thus, we estimate that, net of travel costs, willingness to pay is roughly twice the equilibrium price. As marginal costs are normalized to 1, prices may be interpreted as markups (price over cost). The calibrated parameters imply reasonable price-cost margins between 0.46 (retailer A) and 0.59 (retailer E). Overall, the model fits the prices and shares quite well. Online Appendix Figure G2 shows predicted and actual values for the markups and our measure of shares.

Table 4 shows a matrix of elasticity of demand estimates from the model. Own-price elasticities range from -1.7 to -2.8, consistent with other estimates from online goods (e.g., De los Santos, Hortaçsu and Wildenbeest, 2012). Our estimated cross-price elasticities indicate that, when the price of a product increases, consumers are more likely to substitute toward more similar firms. For example, retailer A's consumers are more likely to substitute to B and retailer E's consumers are more likely to substitute to B. Allowing for flexible substitution patterns is important; if we had instead assumed symmetric demand, we would not be able to rationalize the data.

COUNTERFACTUAL EFFECTS ON PRICE LEVELS. To illustrate the potential impact of pricing algorithms on prices, we use our calibrated model to predict equilibrium prices if all firms instead had simultaneous price-setting technology. The results

<sup>&</sup>lt;sup>44</sup>In calibration, we impose a penalty if the parameters result in a firm capturing more than 95 percent of the consumers on a given segment. This ensures that the counterfactual simultaneous Bertrand prices have an interior solution. The resulting penalty is small and the constraint does not meaningfully affect our estimates. Our counterfactual effects are robust to alternative share definitions that are based on category revenues or a combination of revenues and search data.

	Simultaneous Bertrand			Algorithmic Competition			Percent Change	
Firm	Markup	Share	Profit	Markup	Share	Profit	Markup	Profit
A	1.77	0.282	6.5	1.85	0.314	7.9	4.5	22.0
В	1.81	0.314	7.6	2.00	0.275	8.1	10.1	6.4
$\mathbf{C}$	1.92	0.136	3.8	2.02	0.138	4.2	5.1	11.1
D	2.33	0.121	4.8	2.37	0.124	5.0	1.9	4.5
E	2.41	0.147	6.2	2.45	0.150	6.4	1.7	3.8
Aggregate	1.97	1	28.9	2.07	1	31.7	5.2	9.6

Table 5—: Counterfactual Effects on Markups and Profits

Notes: Table displays the implied markups, shares, and profits from the calibrated model. The first three columns report the counterfactual estimates with simultaneous Bertrand price-setting behavior. The middle three columns report the predicted values from the model of algorithmic competition that is fitted to the data assuming retailer A has the fastest technology and retailer D and E have the slowest. The final two columns report the percent changes of moving from simultaneous Bertrand to algorithmic competition. Profits are arbitrarily scaled so that 1 unit corresponds to \$100 million of e-commerce in the Personal Care category.

from the counterfactual exercise are presented in Table 5. The first set of columns presents counterfactual Bertrand markups, shares, and profits. The second set of columns presents the estimated values from the calibration exercise based on observed prices and shares. The third set of columns presents the percent changes of moving from the Bertrand equilibrium to the (observed) algorithmic competition equilibrium.

Our model indicates that algorithmic competition increases average prices by 5.2 percent above the counterfactual Bertrand equilibrium. These price increases differ across firms. Firms D and E realize more modest price changes of 1.9 and 1.7 percent. Based on our calibrated demand parameters, these firms receive a greater relative share of consumers from outside segments, rendering their behavior closer to that of a (local) monopolist. Competition for customers is more intense between the other three firms, who realize price increases between 4.5 and 10.1 percent as a result of algorithmic competition.

Because retailer A realizes meaningful increases in both price and quantity as a result of algorithmic competition, it sees the largest gain in profits (22 percent). Despite a reduction in quantity, retailer B's price increase is great enough to generate a 6 percent increase in profits from asymmetric technology. By contrast, retailers D and E realize profit gains of about 4 percent from more modest increases in both price and quantity. Consistent with the theoretical results of Sections II, all firms profit as a result of algorithmic competition.

Our model predicts that algorithmic competition results in a modest decline in market-level quantities of 0.9 percent. This limited substitution to the outside option means that effects on total welfare are small (a decline of 0.3 percent). Algorithmic competition in our calibrated model serves primarily as a transfer between firms and consumers: consumer surplus falls by 4.1 percent, and firm

Table 6—: Counterfactual Effects of Mergers

		Simultaneous Bertrand				
	Merged Firm		Market		Consumer	
	Price	Profit	Price	Profit	Surplus	
Merger with A	7.6	7.2	4.7	8.0	-3.3	
Merger with B	7.0	6.9	4.7	7.7	-3.7	
Merger with D	3.8	2.4	2.0	3.9	-1.8	
Merger with E	4.1	2.5	2.0	4.6	-2.1	
	Algorithmic Competition					
	Merged Firm		Market		Consumer	
	Price	Profit	Price	Profit	Surplus	
Merger with A	10.8	22.0	8.3	14.6	-6.9	
Merger with B	14.5	4.7	7.2	12.6	-6.4	
Merger with D	8.7	0.2	3.1	4.9	-2.9	
Merger with E	9.6	3.6	4.6	6.2	-4.6	

*Notes:* Table displays the simulated percent change in price, profit, and consumer surplus due to a merger between each of the four retailers and retailer C. The top panel reports the counterfactual estimates comparing pre-merger outcomes to post-merger outcomes assuming simultaneous Bertrand price-setting behavior. The bottom panel reports the counterfactual estimates comparing pre-merger outcomes to post-merger outcomes assuming algorithmic competition.

profits increase by 9.6 percent. To assign a dollar value to these effects, we can do a rough back-of-the-envelope calculation. These five firms have annual ecommerce revenues of approximately \$6 billion in the category of Personal Care. If we assume that our estimated price effects apply to the entire category, then consumer surplus for the category would improve by \$300 million annually by moving from algorithmic competition to simultaneous Bertrand price setting.

Counterfactual Merger Effects. We use the calibrated model to examine the implications for merger analysis. We consider mergers with Firm C, which allows us to consider mergers with faster firms (A and B) and slower firms (D and E). Table 6 presents the percent change in price, profits, and consumer surplus under the assumption of simultaneous Bertrand price-setting behavior and under the assumption of competition in pricing algorithms. The table shows that the price effects for the merging firm are exacerbated under algorithmic competition. Prices for the merged firm increase by an average of 10.9 percent under algorithmic competition, compared to 5.6 percent under simultaneous Bertrand. Similarly, the merger with algorithmic competition yields greater increases in average market prices and a larger reduction in consumer surplus.

Though algorithmic competition yields a greater increase in market profits (producer surplus) post-merger, it does not necessarily yield greater profits for the merging firms. The profits gained by the merged firm from under algorithmic

competition relative to Bertrand competition are smaller for mergers with B and D and larger for mergers with A and E.

The above simulations indicate that algorithmic competition can exacerbate the incentive to raise prices post-merger. On the other hand, it is possible that algorithmic competition may make certain mergers less desirable for the merging firms. Overall, our results suggests that algorithmic competition raises additional considerations for understanding the impacts of mergers in oligopoly settings.

#### V. Conclusion

Online markets were initially expected to usher in "frictionless commerce" and intensify competition among firms (Ellison and Ellison, 2005). Our results demonstrate how advances in pricing technology can have the opposite effect, generating higher prices and exacerbating price dispersion. High-frequency pricing algorithms can soften competition and increase profits in equilibrium, even if the firms are otherwise identical. In our theoretical examples and our counterfactual simulation, the largest gains accrue to a dominant firm with the most advanced technology and the largest market share. While standard models often assume symmetric pricing technology across firms, we show that accounting for this asymmetry can be quite important.

Our findings suggest that the Bertrand equilibrium may be the exception in online markets, rather than the rule. This raises new considerations for future policies about digital markets, as the potential role of algorithms is much more broad than facilitating collusion. As we show, simple pricing algorithms can increase prices in competitive equilibrium and may even obtain the fully collusive outcome. To prevent such price increases, policymakers would have to limit the ability of firms to react to rivals' prices. One solution would be to prohibit algorithms from directly conditioning on rivals' prices, while still allowing firms to have frequent price updates as a function of other factors, such as demand shocks. Besides prohibiting the behavior, policymakers could limit the scraping of rival firms' prices or restrict the storage of recent prices by other firms; either of these policies may be more feasible to implement and yield similar results. However, enforcement measures along these lines do not fit neatly into existing regulatory and antitrust frameworks in most countries. Thus, the growing use of algorithms raise conceptual and legal challenges that merit further consideration.

Though we focus on competitive equilibria, our study also has important im-

<sup>&</sup>lt;sup>45</sup>In our analysis, rivals' prices play a special role. Retail prices are public and immediately available, allowing firms to respond to changes in real time. If firms were prohibited from using rivals' prices, one could imagine firms using algorithms based on rivals' quantities, inventories, or other factors. However, these data are rarely made public at a frequency that would be useful to the algorithm. Furthermore, the use of rival-specific measures (prices) provides firms with several instruments to discipline price competition.

<sup>&</sup>lt;sup>46</sup>Alternatively, policymakers could regulate the frequency with which firms update their algorithms and their prices. This could restore simultaneous pricing and limit the ability of rival firms to react. Pricing frequency regulation has been applied to retail gasoline markets in Austria and Australia.

plications for collusion. First, the competitive equilibrium is typically used as "punishment" in a collusive equilibrium. In our model, pricing algorithms can support a competitive equilibrium with higher profits than the Bertrand equilibrium. Thus, pricing algorithms can make punishment less severe, reducing the likelihood of collusion. On the other hand, our model explicitly considers the ability of firms to increase their pricing frequency. In addition to making collusive strategies more feasible, high-frequency pricing also gives firms the ability to obtain collusive profits with linear, non-collusive strategies.

Online sales represent an increasing share of many diverse markets, including insurance, accommodations, and automobiles, in addition to retail goods. In all of these sectors, the shift online coincides with an increased availability of publicly posted prices and pricing technology that uses these prices as inputs. Offline markets are increasingly adopting pricing algorithms as well, and similar issues arise if brick-and-mortar stores adopt these methods. Though we view the issues raised in this paper as quite general, there is a large scope for future research that incorporates other features of these markets and examines additional implications of competition in pricing algorithms.

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# APPENDIX A: ENDOGENOUS PRICING FREQUENCY

# A1. Adoption Game

In this appendix, we provide a two-stage game in which firms can initially choose their pricing technology, before choosing prices. Firms are characterized by pricing technology  $\theta_j \in \{1, 2, 3, ..., \overline{\theta}\}$ , where a higher value represents superior technology and  $\overline{\theta}$  represents the best available technology. Firms can adopt  $\theta_j = 1$  at zero cost or pay an adoption cost A to choose any other feasible technology. Firms compete in the pricing game after determining their technology.

In the model, the profits do not depend directly on the technology each firm has, but rather on their relative order. Denote the profits for the superior technology firm as  $\pi^H$ , the profits for the inferior technology firm as  $\pi^D$ , and the profits for when they have the same technology as  $\pi^S$ . Following the results from the main text,  $\pi^H > \pi^D > \pi^S$ . We assume that  $\pi^H - \pi^S > A$ , so that it can be profitable for one firm to adopt costly technology.

We now characterize equilibria of the game. Without loss of generality, let firm 2 represent the firm with (weakly) superior technology in equilibrium. To characterize the equilibria, there are two relevant cases to consider.

Case 1:  $\pi^H - \pi^D \ge A$ . Under these conditions, a pure-strategy equilibrium is for firm 2 to choose the best available technology  $(\theta_2 = \overline{\theta})$  while firm 1 chooses  $\theta_1 = 1$ . It must be both profitable for firm 2 to adopt a superior technology, relative to symmetric technologies (this is true by assumption), and firm 2 must choose a technology so that firm 1 would not want to "leapfrog" firm 2's choice. As the adoption cost is the same for any technological improvement, firm 2 must choose the best possible technology. The firm with superior technology has higher profits.

Case 2:  $\pi^H - \pi^D < A$ . The pure-strategy equilibria are characterized by firm 2 adopting any technology  $\theta_2 > 1$  and by firm 1 choosing  $\theta_1 = 1$ . Firm 2 is indifferent to the exact level of technology because firm 1 has no incentive to invest in superior technology in equilibrium. In fact, the firm with inferior technology has higher profits (net of adoption costs) in this scenario. Thus, the firm that adopts superior technology is only motivated to do so to break the symmetric outcome, in which both realize lower profits. Though it competes more aggressively and realizes higher profits in the pricing game, it would prefer to be in firm 1's position.

The pure strategy equilibria result in higher prices and higher profits for both firms, compared to the simultaneous price-setting equilibrium. As a corollary, any mixed strategy equilibrium also has higher expected prices and profits than the simultaneous price-setting equilibrium. Firm have a positive profit incentive to endogenously sort into asymmetric pricing technologies.

To illustrate this point, consider the three-by-three first-stage game where firms can choose pricing frequency and adoption is costless (A = 0). Firms know the profits for each subgame when they choose a low frequency, a moderate frequency,

Figure A1.: Example Pricing Frequency Adoption Game

		Firm 2			
		Low	Moderate	High	
Firm 1	Low	(1.00, 1.00)	(1.08, 1.21)	(1.08, 1.21)	
	Moderate	(1.21, 1.08)	(1.00, 1.00)	(1.08, 1.21)	
	High	(1.21, 1.08)	(1.21, 1.08)	(1.00, 1.00)	

or a high frequency ( $\theta \in \{1,2,3\}$ ). Figure A1 presents the payoffs based on the illustrative model in Section II.D when  $\alpha = 0.5$ . Any scenario where both firms choose the same frequency—low, moderate, or high—is not an equilibrium, because each firm has an incentive to deviate by choosing either a faster or a slower pricing technology. The only equilibria of the game are asymmetric where only one player chooses the highest frequency.

# A2. Adoption with an Initial Endowment of Technology

To further highlight the motivation for firms to make asymmetric choices in technology, we now consider a variant of the game above where both firms are initially endowed with technology  $\theta^e > 1$ . To change to a different technology, firms pay an adoption cost A as before, but they may costlessly retain their endowment or costlessly switch to  $\theta = 1$ . The costs for the initial endowment are sunk, so there is no salvage value for the endowed technology.

Without loss of generality, suppose that firms are initially endowed with  $\theta^e = 2$ . If  $\pi^H - \pi^D \ge A$ , then, similarly to case 1 above, the equilibrium has firm 2 choosing  $\overline{\theta}$ , while firm 1 keeps its initial endowment  $\theta_1 = \theta^e$ .<sup>47</sup>

Now suppose that  $\pi^H - \pi^D < A$ , so that surpassing your rival with costly investments is not profitable. In this scenario, the unique pure-strategy equilibrium is for firm 1 to downgrade its technology to  $\theta_1 = 1$  and for firm 2 to maintain its endowment. Here, firms willingly choose inferior technology to generate asymmetry. This is profitable for both firms, but it is less profitable for the firm that gives up its initial endowment. Perhaps surprisingly, this result holds even when there is some cost to downgrade (a), provided that the asymmetric outcome is still more profitable for firm 1 than the symmetric outcome  $(\pi^D - a > \pi^S)$ , and also  $\pi^D - a > \pi^H - A$ .

# A3. Discussion

The simple adoption game highlights a few properties of the price competition when firms vary in pricing frequency. First, the incentive to have asymmetric

<sup>&</sup>lt;sup>47</sup>If firm 1 were to costlessly reduce its technology to  $\theta_1 = 1$ , firm 2 would prefer to keep its initial endowment. But this is not an equilibrium because firm 1 would then optimally leapfrog firm 2.

technologies is quite robust. A firm may adopt costly technology even if its rival gains more from the outcome, as the firm prefers this outcome to the world in which neither firm adopts. A firm may even pay a cost to downgrade its technology, if the firm and its rival and endowed with similar technology to begin with. Thus, though the most salient case for asymmetry is one in which the investing firm gains vis-a-vis its rivals, firms may even be willing to disadvantage themselves relative to their rivals to gain the benefits of softened price competition.

The above equilibrium results also apply if technology adoption is costless. Thus, if firms can choose their pricing technology at costs that are not prohibitively high, then we should not expect simultaneous price-setting behavior to hold in equilibrium. This raises some interesting considerations for empirical researchers, where a simultaneous price-setting behavior is the standard assumption.

When extending the analysis to dynamic settings, the model provides potentially interesting interpretations of observed phenomena. In the first case discussed above, we have one firm adopting the best available technology, and the other firm choosing to not invest at all in costly technology. Thus, this model has flavor of a one-sided "arms race," where the superior technology firm over-invests in technology to prevent being bested by its rival. This over-investment can be quantified in a more general model where the cost of adoption depends on the technology level, i.e., as a (weakly increasing) function,  $A(\theta)$ . We omit an exposition of the model here, as it can complicate the analysis by eliminating all pure-strategy equilibria.

Over multiple periods, it would be possible to observe an arms race if the best-available technology were increasing over time, and firms maintained their technology from the previous period. With an increase in  $\overline{\theta}$  from one period to the next, firm 1 would find it profitable to leapfrog firm 2, and, if the positions switch, an future increase in  $\overline{\theta}$  would allow firm 2 to again overtake firm 1.

### APPENDIX B: EQUILIBRIUM SELECTION

In the main text, we show that commitment in pricing algorithms can yield many equilibria. Despite this multiplicity result, we expect algorithms to result in higher prices than the Bertrand-Nash equilibrium. Here, we highlight one of the reasons: many of these equilibria are "knife-edge" cases. To examine which equilibria are, in some sense, more robust, we simulate a simple learning process. We allow firms to experiment with linear algorithms, updating the parameters if profits increase. From a starting point of randomly-chosen algorithms, firms disproportionately arrive at equilibria that are bounded from below by their best-response functions and bounded from above by the profit Pareto frontier. Our simulation shows that higher prices result than those of the Bertrand equilibrium.

To test this intuition, we simulate a simple learning process to select equilibria. Demand follows the the duopoly setup of Section II.D, where  $\gamma \to \infty$ . We allow firms to choose linear algorithms:  $p_{jt} = a_{jt} + b_{jt}p_{kt}$ . We initialize each firm with

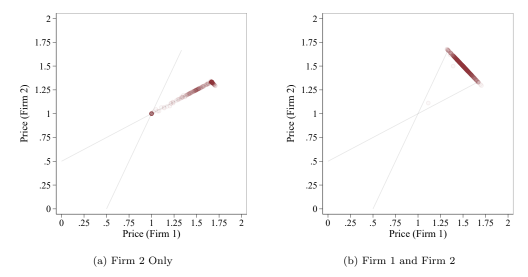


Figure B1.: Equilibrium Selection with Pricing Algorithms.

Notes: Figure displays the resulting prices from 500 simulated duopoly markets when firms use a simple learning rule to update their prices or pricing algorithms. Each firm will update its algorithm if a random deviation in the algorithm parameters improve profits. Any stable point in simulation is an equilibrium (no profitable deviation exists). Each point displays the prices after 10,000 experiments. Panel (a) displays the results from the asymmetric commitment game (where firm 1 chooses price). Panel (b) displays the results from the symmetric commitment game where both have algorithms. The plotted lines indicate the two price-setting best-response functions; their intersection is the unique Bertrand-Nash equilibrium.

random parameters  $a_{j0}$  and  $b_{j0}$ . Each period, one (randomly-chosen) firm runs an experiment, modifying their parameters:  $\tilde{a}_{jt+1} = a_{jt} + \varepsilon_t^1$  and  $\tilde{b}_{jt+1} = b_{jt} + \varepsilon_t^2$ . If this experiment improves profits, the firm updates their benchmark to the new parameters  $((a_{jt+1}, b_{jt+1}) = (\tilde{a}_{jt+1}, \tilde{b}_{jt+1}))$ , otherwise, they revert to the previous parameters  $((a_{jt+1}, b_{jt+1}) = (a_{jt}, b_{jt}))$ . In the simulation, we do not allow the parameters to become negative.

A "rest point" of this game is an equilibrium, i.e., where no unilateral deviation exists. To find the rest points, we simulate 10,000 experiments in each of 500 duopoly markets. The resulting prices are displayed in Figure B1. First, we consider the asymmetric commitment game, where only firm 2 has algorithm technology and firm 1 has price-setting technology ( $b_{1t} = 0$ ). Panel (a) shows that prices in the asymmetric commitment game, as would be expected, lie along firm 2's best-response function and are (weakly) higher than the simultaneous Bertrand-Nash equilibrium, (1,1). There is a mass at the Bertrand-Nash equilibrium, at firm 1's optimal choice conditional on the best-response of firm 2, and at the joint profit-maximizing point along firm 2's best-response function. Some simulations arrive at the Bertrand-Nash equilibrium because firm 2 never realizes a more profitable algorithm strategy. The second mass point corresponds to the

equilibrium of the sequential pricing game.

Panel (b) shows the resulting prices from the symmetric commitment game in which both firms have pricing algorithms. The prices are centered around the collusive equilibrium, (1.5, 1.5), and lie along the profit Pareto frontier. The equilibria are bounded by the two firms' best-response functions. Though, in theory, any point in the region between the best-response functions and the profit Pareto frontier can be sustained as an equilibrium, only 3 out of 500 simulations do not yield an equilibrium along the profit Pareto frontier. Thus, we demonstrate that many equilibria, included the Bertrand-Nash equilibria, are not particularly robust to naive experimentation.

Our simulation of a simple learning process selects equilibria with higher prices. The resulting prices are bounded from below by each firm's best-response function and bounded from above by the profit Pareto frontier. This is supported by the simple intuition that firms only have the incentive to adopt these algorithms if it would improve profits above the price-setting equilibrium.