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Purchasing, Pricing, and Quick Response in the Presence of Strategic Consumers

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Abstract
We consider a retailer that sells a product with uncertain demand over a finite selling season. The retailer sets an initial stocking quantity and, at some predetermined point in the season, optimally marks down remaining inventory. We modify this classic setting by introducing three types of consumers: myopic consumers, who always purchase at the initial full price; bargain-hunting consumers, who purchase only if the discounted price is sufficiently low; and strategic consumers, who strategically choose when to make their purchase. A strategic consumer chooses between a purchase at the initial full price and a later purchase at an uncertain markdown price. In equilibrium, strategic consumers and the retailer make optimal decisions given their rational expectations regarding future prices, availability of inventory, and the behavior of other consumers. We find that the retailer stocks less, takes smaller price discounts, and earns lower profit if strategic consumers are present than if there are no strategic consumers. We find that a retailer should generally avoid committing to a price path over the season (assuming such commitment is feasible)—committing to a markdown price (or to not mark down at all) is often too costly (inventory may remain unsold) even in the presence of strategic consumers; the better approach is to be cautious with the initial quantity and then mark down optimally. Furthermore, we discuss the value of quick response (the ability to procure additional inventory after obtaining updated demand information, albeit at a higher unit cost than the initial order). We find that the value of quick response to a retailer is generally much greater in the presence of strategic consumers than without them: on average 67% more valuable and as much as 558% more valuable in our sample. In other words, although it is well established in the literature that quick response provides value by allowing better matching of supply with demand, it provides more value, often substantially more value, by allowing a retailer to control the negative consequences of strategic consumer behavior.

Keywords
strategic consumer behavior, quick response, dynamic pricing, game theory

Disciplines
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We consider a retailer that sells a product with uncertain demand over a finite selling season. The retailer sets an initial stocking quantity and, at some predetermined point in the season, optimally marks down remaining inventory. We modify this classic setting by introducing three types of consumers: myopic consumers, who always purchase at the initial full price; bargain-hunting consumers, who purchase only if the discounted price is sufficiently low; and strategic consumers, who strategically choose when to make their purchase. A strategic consumer chooses between a purchase at the initial full price and a later purchase at an uncertain markdown price. In equilibrium, strategic consumers and the retailer make optimal decisions given their rational expectations regarding future prices, availability of inventory and the behavior of other consumers. We find that the retailer stocks less, takes smaller price discounts and earns lower profit if strategic consumers are present than if there are no strategic consumers. We find that a retailer should generally avoid committing to a price path over the season (assuming such commitment is feasible) - committing to a markdown price (or to not markdown at all) is often too costly (inventory may remain unsold) even in the presence of strategic consumers; the better approach is to be cautious with the initial quantity, and then markdown optimally. Furthermore, we discuss the value of quick response (the ability to procure additional inventory after obtaining updated demand information, albeit at a higher unit cost than the initial order). We find that the value of quick response to a retailer is generally much greater in the presence of strategic consumers than without them: on average 67% more valuable and as much as 558% more valuable, in our sample. In other words, although it is well established in the literature that quick response provides value by allowing better matching of supply with demand, it provides more value, often substantially more value, by allowing a retailer to control the negative consequences of strategic consumer behavior.
Barsky 1995 report an average markdown of 39% on men’s sweaters over a four month period). Customers who behave in this manner are referred to in the academic literature as strategic or rational consumers: they are non-myopic utility maximizers who recognize that a desired product is likely to be reduced in price at some point in time and they take these future markdowns into account, along with the expected availability of the product, when timing their purchasing decisions. All too often, as a result, strategic consumers choose to wait for markdowns, thereby denying retailers full price sales (Rozhon 2004).

O’Donnell (2006) suggests retailers can employ the following two tactics to induce strategic consumers to purchase products at full price: limit quantities to avoid the need for deep markdowns and promote affordable full prices. Perhaps no firm is more successful at implementing these tactics than Zara, the Spanish fashion retailer. Since its inception, Zara has recognized the importance of minimizing the number and severity of markdowns in its retail outlets. As a result, Zara generated only 15-20% of its sales at markdown prices as compared to 30-40% for its European peers (Ghemawat and Nueno 2003). To execute this strategy, Zara monitors and replenishes inventory frequently in stores (as often as twice a week) and produces 85% of its in-house inventory during the fashion season in which it is sold, as compared to 0-20% at most of its competitors (Ghemawat and Nueno 2003). This quick response capability comes with a price: Zara produces much of its merchandise in Europe, which has relatively expensive labor compared to outsourced production in Asia, and Zara frequently expedites shipments via expensive transportation methods such as air freight (Ferdows et al. 2004).

In this paper we study the interaction between a retailer’s stocking decision and its markdown strategy in the presence of strategic consumers. Strategic consumers choose between either buying an item early in the selling season at the full price or waiting until later in the season when the item may be marked down in price. Waiting for the potential deal has several drawbacks from the consumer’s perspective: the strategic consumer values purchasing the item less at the end of the season than at the start of the season (e.g., a barbecue is more valuable at the start of summer than at the end of summer); the consumer does not know for sure whether the item will be marked down and if so, by how much, i.e., the consumer faces pricing risk; and the item may not be available. Furthermore, availability and pricing are interconnected; if availability is high, the retailer is likely to offer a deep discount, whereas if inventory is limited (either because the retailer was conservative
with her initial buy or because demand turns out to be greater than expected), the markdown will be modest, assuming the item is reduced in price at all. However, the potential benefit of waiting is clear: the markdown may indeed be substantial, thereby providing the consumer with a great value. For example, a strategic consumer may be willing to purchase a barbecue for $350 at the start of summer but may prefer the chance to purchase it at the end of summer for 50% off the initial price. Thus, we seek to identify the set of rational expectation equilibria in our model: the retailer chooses an optimal order quantity and markdown price given her expectation of consumer behavior and consumers choose an optimal purchasing strategy given their expectations of the behavior of the retailer and the other consumers.

Based on our stylized model, we address several questions. Under what conditions is it optimal to restrict quantities when facing strategic consumers? How do strategic consumers influence a retailer’s markdown strategy? Should a retailer commit to a price path throughout the selling season (i.e., commit to a specific markdown price or to not mark down at all) or is the retailer better off with a dynamic pricing strategy that sets an optimal markdown given the available inventory and initial sales? What is the potential loss in profit if a retailer ignores strategic behavior? Finally, what is the value of quick response capabilities in the presence of strategic consumers? It is well known that quick response provides substantial value to a retailer when consumers are assumed to be entirely myopic (i.e., non-strategic) because quick response allows a retailer to exploit updated information to better match supply with uncertain demand: with a quick response capability the retailer makes smaller inventory investments to mitigate the consequences of leftover inventory while using the ability to replenish to lessen the opportunity cost of lost sales. Is the incremental value of quick response greater or smaller in the presence of strategic consumers? The answer to this question is critical for understanding whether or not a firm should invest in quick response capabilities, such as Zara’s investments in localized production and expedited shipments.

The remainder is the paper is organized as follows. Section 2 reviews the literature and §3 describes the model. Section 4 analyzes the retailer’s profit function, while §5 addresses the consumer best response function and §6 examines the equilibrium of the game. Section 7 considers the value of quick response inventory practices, §8 reports results from a numerical analysis, and §9 concludes with a summary of the answers to our research questions.
2 Related Literature

A wide variety of models characterized by supply and demand mismatches have recently emerged that explicitly incorporate consumer preferences or behavior. Examples include competing over price and service level for a random number of customers (Deneckere and Peck 1995), service level stimulating demand (Dana and Petruzzi 2001), capacity management via reservations in a restaurant facing uncertain demand (Alexandrov and Lariviere 2006), strategic joining of queues by arriving customers (Veeraraghavan and Debo 2005), and competing for rational consumers when relative product value is uncertain (Swinney 2007). The most relevant of these models to our analysis are those concerning multiperiod pricing.

Multiperiod pricing models are generally characterized by firms selling to consumers with unknown or heterogeneous valuations. Inventories are typically fixed, but the firm has the ability to change the price over time, exploiting this ability to price discriminate between consumers or to discover information about their valuations. For example, Lazear (1986) explains a variety of observed retail pricing phenomena via a fixed-inventory, two-period pricing framework with myopic consumers who purchase if their valuation of the product exceeds the price.

The addition of strategic consumers to the dynamic pricing problem is addressed by Besanko and Winston (1990), who model an uncapacitated, monopolistic retailer selling to a fixed number of heterogeneous, rational consumers over an arbitrary number of periods. The presence of strategic consumers leads to lower prices in each period than would be optimal with myopic consumers, because the retailer competes intertemporally with itself (i.e., consumers have the option to wait until a later period to purchase). There is no uncertainty in the model, thus there is no risk of stockouts or left over inventory. More recently, several paper analyze various aspects of the markdown problem with strategic consumers and fixed inventories, including multi-unit customer demand (Elmaghraby et al. 2006a), pre-announced markdown policies with reservations (Elmaghraby et al. 2006b), continuously declining consumer valuations (Aviv and Pazgal 2005), uncertain, evolving consumer valuations (Gallego and Şahin 2006), and heterogeneous consumer populations (Su 2005).

Several recent papers study how a retailer’s initial stocking level is affected by strategic consumers. In each case the price path over the selling season is fixed (either exogenously set or chosen by the retailer at the start of the selling season). Yin and Tang (2006) compare the efficacy of two
different in-store display formats to manipulate consumer expectations regarding the availability of inventory. (In our model the retailer can influence consumer expectations only via its order quantity decision.) Liu and van Ryzin (2005) find that if consumers are risk-averse, even if demand is deterministic, it is optimal for the retailer to create a rationing risk by understocking initially to induce consumers to purchase early. (In our model consumers are risk neutral.) Su and Zhang (2005) conclude that several types of contracts can coordinate the supply chain when consumers are strategic, including, surprisingly, wholesale price contracts.

Our model is distinct along several key dimensions. In our model the retailer chooses both an initial stocking level and its markdown price dynamically. In other words, an optimal markdown is chosen given initial season sales and remaining inventory: a greater discount is offered if either initial sales are weak or if there is a substantial amount of inventory remaining. (Cachon and Kök 2002 study a similar model of optimal dynamic markdowns, but they do not consider the presence of strategic consumers.) Consequently, in our model consumers face price risk: they do not know for sure how deep a future markdown may be. Furthermore, our results do not depend on the presence of rationing/availability risk–even if consumers know in our model that a unit will be available in the markdown period, they still face a trade-off between purchasing now at the full price and waiting for the uncertain markdown. Yin and Tang (2006), Liu and van Ryzin (2005) and Su and Zhang (2005) assume a fixed price path, so consumers in their models do not face price risk. Instead, the interesting dynamics in their models are generated exclusively via rationing risk: a strategic consumer makes a trade-off between buying for sure at the full price now and buying later at the markdown price if the product is available.

Our model allows us to study the value of using dynamic pricing relative to committing to a fixed price path. Besanko and Winston 1990 find, in their model, that a retailer does benefit from a commitment to a price path. Aviv and Pazgal (2005) do numerically evaluate whether a retailer is better off committing to a price path or choosing an optimal markdown price (given the initial fixed quantity of inventory) and find that commitment is generally better for the retailer. Dasu and Tong (2005) find that posted pricing schemes perform nearly optimally with fixed quantities, and are usually preferred to contingent pricing schemes. Our results are different: when a retailer is able to choose the initial stocking quantity and its markdown price, the retailer is generally better off dynamically pricing rather than committing to a markdown price. As a result, in our setting,
even if a retailer could commit to a price path (e.g., due to repeated game dynamics, as assumed by Liu and van Ryzin (2005)), the retailer is generally not better off doing so.

Another important distinction of our analysis is that we investigate the value of quick response capabilities in the presence of strategic consumers. There is a broad literature documenting the large benefit of quick response in a supply chain (e.g., Barnes-Schuster et al. 2002; Eppen and Iyer 1997; Fisher and Raman 1996; Fisher et al. 2001; Iyer and Bergen 1997; Jones et al. 2001; Petruzzi and Dada 2001). However, to the best of our knowledge, the influence of strategic consumer behavior on the value of quick response has not been addressed.

3 Model Description

We model a single firm (the retailer) selling a single product over two periods. In the first period, the retailer sells the product at a fixed, exogenous full price \( p \).\(^1\) In the second period, the product is sold for the markdown price \( s \). We refer to the first period as the “full price” period and the second period as the “sale” or “salvage” period.

The retailer has two decisions: sale price and initial stocking quantity. The sale price is chosen at the start of the second period to maximize revenue, \( R(s, I) \), where \( I \) is the inventory available at the beginning of the second period. Prior to the first period, the stocking level \( q \) is chosen to maximize total expected profit, \( \pi(q) \). We assume initially that production leadtimes are long enough that there is only one purchasing opportunity (this assumption is relaxed in §7).

The unit procurement cost to the retailer is \( c \). Any inventory remaining at the end of the second period has zero value. The total number of customers that may purchase in the first period is a random variable \( D \geq 0 \) with distribution \( F(\cdot) \), complementary cdf \( F(\cdot) = 1 - F(\cdot) \), and density \( f(\cdot) \). We assume that \( D \) satisfies the following property.

**Definition 1** A continuous, non-negative random variable \( X \) with density \( f \) satisfies the **monotone scaled likelihood ratio (MSLR)** property if, for all \( \lambda \leq 1 \) and \( x \) in the support of \( X \), \( f(\lambda x)/f(x) \) is monotonic in \( x \).

\(^1\)See the online appendix for a discussion of the initial pricing decision. Roughly speaking, we find that the presence of strategic consumers lowers the optimal first period price because the firm needs to offer the those consumers an incentive to buy in the early period. Consequently, markdowns become less deep relative to the initial full price.
This property is satisfied by many commonly used non-negative distributions, including the gamma, Weibull, uniform, exponential, power, beta, chi, and chi-squared distributions (see the online appendix).\textsuperscript{2} It is related to the monotone likelihood ratio (MLR) property (Karlin and Rubin 1956). In fact, if the distribution in question can be characterized by a scale parameter and satisfies the MLR property, then the distribution satisfies the MSLR property.

The population of consumers is divided into three distinct segments with the following characteristics (summarized in Table 1):

**Bargain Hunting Consumers.** Bargain hunting consumers only purchase the product when it is on sale. These consumers do not even consider the product in the full price period, possibly because they do not physically visit the retailer, because their valuation is less than $p$ in the first period, or because they derive some utility from getting a good deal. Best Buy, for example, has famously labeled these customers as “devils,” in contrast with Best Buy’s favorite customers, referred to as “angels,” who purchase at the full price (McWilliams 2004). In the sale period, each bargain hunter has value $v_B$ for the item, and so her surplus from purchasing an item is $v_B - s$. There are an unlimited number of bargain hunters and they purchase, like the other segments, whenever their surplus is non-negative.\textsuperscript{3} These consumers are analogous to the salvage market in a newsvendor formulation; as such, we make the usual assumption that $v_B < c$.

**Myopic Consumers.** Myopic consumers are the opposite of bargain hunters in the sense that they only purchase in the first period. The first period valuation of each myopic consumer is $v_M \geq p$, and these consumers comprise a fraction $(1 - \alpha)$ of the initial (first period) demand. Thus, there are a total of $(1 - \alpha)D$ myopic consumers that visit the retailer in the first period, where $\alpha \in [0, 1]$ and $D$ is a random variable. Myopic consumers only purchase in the first period (and at the full price), either because they are unwilling to return to the retailer in the second period, because their value for the item in the second period is low (e.g., if their value is $v_B$ or lower they clearly always prefer to purchase in the first period), or because they are simply shortsighted.\textsuperscript{4}

**Strategic Consumers.** Both myopic and bargain hunting consumers only have one decision:

\textsuperscript{2}The only result dependent on this assumption is the equilibrium existence result, for which the MSLR property is a sufficient, but not a necessary, condition. We have numerically observed that an equilibrium exists for many distributions that do not satisfy the MSLR assumption, such as the truncated normal.

\textsuperscript{3}We have results for the comparable model with a finite number of bargain hunters. This change does not alter the qualitative results, but does complicate the analysis of equilibrium.

\textsuperscript{4}Su (2006) and Su (2007b) explore in detail how bounded rationality can influence the dynamics of a market.
to purchase, or not to purchase. The final group of consumers have an additional decision: when to purchase. Thus, these consumers are the “strategic segment” in the sense that they are non-myopic. They consider their surplus from purchasing the product at the full price and their surplus from purchasing the product on sale, choosing between the two to maximize their expected surplus. There are $\alpha D$ strategic consumers and, like myopic consumers, they each have value $v_M$ for the item in the first period. Consequently, variation in $\alpha$ alters the degree of sophistication in the consumer population without altering the underlying valuations or the number of consumers (i.e., there are always $D$ consumers in the first period with value $v_M$, and a fraction $\alpha$ of these are strategic).

In the sale period, strategic consumers’ values for the item are uniformly distributed in the interval $[\underline{v}, \overline{v}]$, where $\overline{v} \leq p$ and $\underline{v} \geq v_M - p + v_B$. The lower bound on $\overline{v}$ is not restrictive, as any strategic consumer with value less than $v_M - p + v_B$ may be thought of as a myopic consumer (i.e., that consumer always purchases in the first period). The upper bound on $\overline{v}$ ensures that markups are never optimal and that all consumer values weakly decline over time (since $p \leq v_M$), reflective of either seasonality in the product or of discounting of future consumption.

For notational convenience, we define $G(\cdot)$ and $g(\cdot)$ to be, respectively, the distribution and density functions of strategic consumer valuations, with $G(\cdot) = 1 - G(\cdot)$.

An alternative interpretation of our model is that strategic consumers are heterogeneous in their cost to delay their purchase or their discount factor: their period 2 value for the item is $v$, where the discount factor, $\delta$, is uniformly distributed on the interval $[v/v, \overline{v}/v]$. Consumers with period 2 value $\overline{v}$ are the most patient (i.e., a delay in consumption is least costly to them), so they are the most likely to wait for a potential sale.

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5 Uniform values lead to a linear demand curve in the sale period. In addition, much of the consumer behavior and multiperiod pricing literature assumes uniformly distributed valuations (e.g., Desai et al. 2007 and Lazear 1986). Although we have not established the existence of an equilibrium for more general distributions, we have observed numerically that an equilibrium exists with any increasing generalized failure rate distribution (see Lariviere 2006). Our subsequent results continue to hold analytically for more general distributions, conditional on the existence of an equilibrium.

6 The model can also be solved with $\overline{v} \leq v_M$, so long as markups are not allowed (i.e., $s \leq p$). This case is notationally cumbersome, and so is omitted for ease of exposition.

7 An alternative model has consumer heterogeneity in their period 1 value for the item, $v \in [\underline{v}, \overline{v}]$, and a common discount factor, $\delta$, so that their period 2 value is $\delta v$. In that model the consumers with the highest initial value have the most to lose from delayed consumption so they are the most likely to purchase in period 1. Nevertheless, we anticipate that our qualitative conclusions continue to hold in that model; the firm’s period 2 discount still depends on period 1 inventory, which is influenced by whether the firm has quick response capabilities or not.
<table>
<thead>
<tr>
<th>Segment</th>
<th>Number</th>
<th>Period 1 Valuation</th>
<th>Period 2 Valuation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Myopic</td>
<td>$(1 - \alpha)D$</td>
<td>$v_M$</td>
<td>-</td>
</tr>
<tr>
<td>Strategic</td>
<td>$\alpha D$</td>
<td>$v_M$</td>
<td>$V$</td>
</tr>
<tr>
<td>Bargain Hunters</td>
<td>Infinity</td>
<td>-</td>
<td>$v_B$</td>
</tr>
</tbody>
</table>

Table 1. Characteristics of the three consumer segments. $V = [\underline{v}, \overline{v}]$ is the interval of strategic consumer second period valuations.

The retailer and all consumers know the values of $v_B, v_M, \underline{v}, \overline{v}$ and $\alpha$. Each strategic consumer has private knowledge of his or her own second period valuation at the start of the game. All strategic consumers arrive in the first period and, should they find the product in-stock, decide to either purchase the product at that time or wait for the sale, whichever gives them the highest expected surplus, which is defined to be the difference between the consumer’s valuation and the purchase price. If the product is not available, the consumer receives zero surplus, and we assume that consumers purchase the product if their surplus is greater than or equal to zero. The surplus to a strategic consumer when purchasing in the first period is $v_M - p$, while we denote the expected surplus from purchasing in the sale period by $\psi (v)$, where $v$ is a strategic consumer’s second period valuation.

The sequence of events is depicted in Figure 2. We model the game between the retailer and the strategic consumers as simultaneous. In other words, the retailer is incapable of credibly committing to a specific quantity (i.e., consumers do not observe the inventory level when making a purchasing decision). Each player in the game (the retailer and each individual consumer)

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8 This is more restrictive than necessary, so we make this assumption for convenience. For example, a consumer needs to know her own valuation and needs to form an expectation that there will be a deep discount in the second period. We then require that the expectation is consistent with practice, e.g., if the consumer expects a deep discount 50% of the time, then in fact a deep discount is offered 50% of the time. We do not discuss how these expectations are formed, but see Liu and van Ryzin (2007) and Gans (2002) for models in which consumers learn about their environment.

9 Alternatively, strategic consumers might choose a purchase period before traveling to the store; the resulting model is identical, so long as these consumers are committed to shop in one of the two periods. An interesting extension incorporates an option to not shop at all and an explicit cost to shop, as in Dana and Petruzzi (2001). In that case, first period demand can be increasing in the inventory level: by choosing a higher first period availability, consumers are more likely to shop relative to the “not shop at all” option given that shopping is costly. This effect argues for a higher initial stocking quantity, which counteracts the effect we identify for a lower initial stocking quantity.

10 This does not mean that the retailer’s stocking quantity has no influence on consumer behavior. Consumer behavior depends on their expectation of the retailer’s stocking quantity and in equilibrium that expectation must be correct. Thus, the retailer’s stocking quantity influences consumer behavior through their long run expectation. We also considered an extension of the model in which consumers observe $q$ before making their decisions (i.e., a
possesses beliefs about the actions of the other players. Throughout, we use the “hat” symbol ( \( \hat{\cdot} \)) to denote beliefs. For example, consumers believe that the stocking level of the retailer is \( \hat{q} \).

When we wish to make explicit the dependence of the retailer’s profit on beliefs, we denote the profit function \( \pi(q, \hat{v}) \), where \( \hat{v} \) represents the beliefs about consumer behavior. (The precise nature of \( \hat{v} \) will be discussed later.) Similarly, the second period surplus of a strategic consumer with valuation \( v \) can be written \( \psi(v, \hat{v}, \hat{q}) \), which highlights the fact that each consumer possesses beliefs about both the actions of the retailer and the actions of other consumers.

We seek to identify a rational expectations equilibrium (see Muth 1961, and operational applications by Besanko and Winston 1990 and Su and Zhang 2005). A rational expectations equilibrium ensures that the beliefs of all players are consistent with the equilibrium outcome. Hence, all consumers have the same beliefs about the retailer’s behavior and the behavior of other consumers, which leads to the following preliminary result.

**Lemma 1** In a rational expectations equilibrium, there exists some \( v^* \in [\underline{v}, \overline{v}] \) such that all strategic consumers with second period value less than \( v^* \) purchase in the first period, and all consumers with value greater than \( v^* \) wait for the sale period. A consumer with value \( v^* \) is indifferent between purchasing in the first or second periods.

**Proof.** The proofs of all lemmas appear in the technical appendix. ■

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**Figure 2.** The sequence of events in the base model.

sequential game with the retailer moving first). This clearly works to the advantage of the retailer: by directly influencing consumer expectations the retailer can be no worse off. Nevertheless, our qualitative conclusions continue to hold.
As a result of Lemma 1, we may simplify the action space of the strategic consumers. Rather than concern ourselves with the purchasing decision of each individual consumer, we may consider instead the equilibrium value threshold \( v^* (\tilde{q}) \) that is induced by \( \tilde{q} \). We refer to \( v^* (\tilde{q}) \) as the consumer best response correspondence. (Note that we do not claim now, nor is it true in general, that there is a unique best reply to a given \( \tilde{q} \).) Given Lemma 1 and \( v^* (\tilde{q}) \), we may now define the equilibrium to this game. The following three sections proceed to characterize the RE equilibrium.

**Definition 2** A *rational expectations (RE) equilibrium* \((q^*, v^*)\) to the game between the retailer and strategic consumers satisfies:

1. The retailer plays a best response given beliefs about consumer behavior: \( q^* \in \arg \max_{q \geq 0} \pi(q, \hat{v}) \);
2. The consumers play a best response given beliefs about retailer behavior: \( v^* \in v^* (\tilde{q}) \);
3. Beliefs are consistent with the equilibrium outcome: \( \hat{q} = q^* \), \( \hat{v} = v^* \).

## 4 The Retailer’s Profit Function

In this section, we first derive the retailer’s optimal sale price, which is chosen at the start of the second period. We then analyze the retailer’s initial stocking decision, and demonstrate that the retailer’s profit function is quasi-concave in \( q \), a critical feature for proving existence of an equilibrium in §6.

### 4.1 Pricing in the Sale Period

As a consequence of Lemma 1, the retailer’s only rational belief is that the proportion \( \xi \equiv 1 - G(\hat{v}) \alpha \) of total first period demand attempts to purchase in the first period. (Although some consumers may be indifferent between the two periods, indifferent consumers have measure zero and their behavior is therefore inconsequential to the retailer.) The retailer’s expected profit given belief \( \hat{v} \) is thus

\[
\pi(q, \hat{v}) = \mathbb{E} \left[ p \min (q, \xi D) - cq + \max_s R(s, I) \right],
\]

where the on-hand inventory at the start of the sale period is \( I = (q - \xi D)^+ \). Given a sale price \( s \), consumers purchase the product if their valuation weakly exceeds \( s \); thus, the retailer’s second
period revenue function is

\[
R(s, I) = \begin{cases} 
  s \min (\overline{G}(s) \alpha D, I) & \text{if } \bar{\nu} \geq s \geq \hat{\nu} \\
  s \min (\overline{G}(\hat{\nu}) \alpha D, I) & \text{if } \hat{\nu} > s > v_B \\
  sI & \text{if } s \leq v_B
\end{cases}
\]

The following lemma demonstrates the form of the optimal sale period pricing policy given this revenue function.

**Lemma 2** Define the critical demand levels \(D_l = q/(\xi + s_m \overline{G}(s_m) \alpha/s_l)\), \(D_m = q/(\xi + \overline{G}(s_m) \alpha)\), and \(D_h = q/\xi\), where \(l, m, \) and \(h\) stand for low, medium, and high, respectively. Then given a demand level \(D\), there is a unique optimal sale price determined by

\[
s^*(D) = \begin{cases} 
  s_h(D) & \text{if } D_m < D \leq D_h \\
  s_m & \text{if } D_l < D \leq D_m \\
  s_l & \text{if } D \leq D_l
\end{cases}
\]

where \(s_l = v_B\) is the low sale price, \(s_m = \arg \max_{s \geq \bar{\nu}} s (\bar{\nu} - s)\) is the medium sale price, and \(s_h(D) = (\bar{\nu} - \nu)(D - q)/\alpha D + \hat{\nu}\) is the high sale price, which is contingent on the demand realization and remaining inventory.

The form of the optimal policy is natural (see Figure 3). If demand is greater than \(D_h\), the retailer sells out in the first period. If demand is between \(D_h\) and \(D_m\), the retailer sets the highest price that clears inventory (selling only to the strategic segment). If demand is between \(D_m\) and \(D_l\), the retailer has ample inventory and chooses the revenue maximizing price to serve the strategic segment (and some inventory is left unsold). Finally, if demand is less than \(D_l\), there is a large amount of inventory at the start of the sale period, so the retailer prices to clear all remaining inventory with the lowest sale price. In fact, if all consumers are myopic (i.e., \(\alpha = 0\)) then \(D_l = q\), which implies the clearance price is deterministically equal to \(s_l\) in period 2.

### 4.2 The Initial Inventory Decision

By substituting the optimal sale price function from Lemma 2 into the retailer’s profit function in (1), we may analyze the retailer’s initial inventory decision. The following lemma demonstrates
that the retailer’s profit function is unimodal.

**Lemma 3** The retailer’s profit $\pi(q, \bar{v})$ is quasi-concave in $q$, and the optimal order quantity is determined by the unique solution to the first order condition,

$$\frac{d\pi(q, \bar{v})}{dq} = p - c - p F(D_h) + s_l F(D_l) + \int_{D_m}^{D_h} (2s_h(x) - \bar{v}) \, dF(x) = 0. \quad (2)$$

Unlike the profit function in a traditional newsvendor model (which corresponds to our model with no strategic consumers, $\alpha = 0$), the retailer’s profit function is generally not concave. To illustrate why, part (a) of Figure 4 plots the retailer’s profit function in the simple case with deterministic demand, $\bar{v} = v = s_h$ (i.e., homogeneous strategic consumers), $(1 - \alpha)D$ myopic consumers and $\alpha D$ strategic consumers, when the retailer expects all strategic consumers to purchase in the sale period. The retailer sells the first $(1 - \alpha)D$ units to the myopic consumers and the next $\alpha D$ units to the strategics at a lower marginal rate. Only when initial inventory is quite ample, above $D + (s_h - s_l)\alpha D/s_l$, does the retailer choose to clear at the low sales price, $s_l$. Thus, the retailer’s profit function exhibits a concave-convex shape. Part (b) of Figure 4 plots the corresponding profit function for a newsvendor model ($\alpha = 0$). Note, relative to the maximum profit at the optimal order quantity, with strategic consumers the retailer is less sensitive to under ordering (i.e., the profit loss from a cautious order is less than in the traditional newsvendor model) and the retailer is more sensitive to over ordering (i.e., ordering too much reduces profit more quickly).
5 The Best Response of Strategic Consumers

According to Lemma 1, the strategic consumer with value \( v^* (\bar{q}) \) is indifferent between purchasing in either period. This consumer’s second period surplus is non-zero only if \( s < v^* (\bar{q}) \), and from Theorem 1, this only occurs if the retailer chooses the lowest sale price (i.e., \( s = s_l = v_B \), which occurs when \( D < D_l \)). Hence, the expected surplus for the indifferent strategic consumer is

\[
(v^* (\bar{q}) - v_B) \times \Pr (D < D_l \text{ and the consumer receives a unit}).
\] (3)

With the lowest sale price there are both strategic and bargain hunting consumers vying to purchase limited inventory. As a result, the probability the indifferent strategic consumer actually receives a unit in the sale period, which we call the fill rate, is not \textit{a priori} guaranteed to be 100%. Hence, we must discuss how inventory is allocated when demand exceeds supply in the salvage period.

We introduce a new parameter \( \theta \in [0, 1] \) which represents the level of optimism of the strategic segment. Suppose demand in the second period forms a queue composed of both strategic and bargain hunting consumers, of which only the first \( I \) customers are served. Strategic consumers represent every \( 1/\theta \text{th} \) customer in the queue until there are no more strategic consumers and all remaining consumers are bargain hunters (i.e., strategic consumers are uniformly distributed among
the first \((1 - \xi)D/\theta\) customers in the queue).\(^{11}\) If \(\theta = 1\), then all the strategic consumers are at the front of the queue (this is the assumption made in Su and Zhang 2005). If \(\theta = 0\), then all strategic consumers are at the end of the queue; since there are an infinite number of bargain hunters, this implies strategic consumers are never served.

As a result of this supply allocation mechanism, the effective inventory available to strategic consumers in the sale period is \(\theta I\), and the probability term in (3) is the second period fill rate conditional on \(D < D_l\). The first part of the following lemma provides the precise value of this term.

**Lemma 4** (i) Define \(\theta_c = \frac{s_I}{s_m}\) and let \(D_\theta = \frac{\theta q}{(1 - \xi + \theta \xi)}\). Assume consumers’ expectation of the firm’s quantity is correct, \(\hat{q} = q\), and the firm’s expectation of the indifferent strategic consumer is correct, \(\hat{v} = v^*(\hat{q})\). Then, the probability the indifferent strategic consumer purchases and receives a unit in the sale period is

\[
F(D_l) \quad \text{if } \theta_c \leq \theta, \\
F(D_\theta) + \int_{D_\theta}^{D_l} \frac{\theta}{1 - \xi x} dF(x) \quad \text{otherwise}.
\]

(ii) The consumer best response \(v^*(\hat{q})\) satisfies \(\lim_{\hat{q} \to 0} v^*(\hat{q}) = v\) and \(\lim_{\hat{q} \to \infty} v^*(\hat{q}) = v\).

Lemma 4 demonstrates that if consumers are sufficiently optimistic (i.e., if \(\theta\) is not too small), then \(\theta\) is irrelevant: in that situation the consumer expects to receive a unit conditional that the lowest sale price is chosen, i.e., there is no rationing risk. To emphasize this point further, all strategic consumers anticipate that they will be able to obtain a unit in period 2 when they most desire a unit (i.e., when there is a deep discount and surplus is greatest), and the indifferent strategic consumer receives a unit whenever she is willing to purchase at the markdown price. For simplicity, we assume \(\theta_c \leq \theta\) for the remainder of our analysis. (Our results qualitatively hold even with \(\theta_c > \theta\), but the analysis is more complex and the impact of strategic behavior is lessened–if strategic consumers expect to have a low fill rate in the sale period, then they are more likely to purchase in the first period, thereby acting more like myopic consumers.)

\(^{11}\)Suppose customers arrive with a Poisson process and \(1/\theta\) is the probability a customer is a strategic customer until all strategic customers are accounted for. As customers are atomistic, this process will resemble ours. See Lariviere and Van Mieghem (2004) for an analysis of how strategic customer behavior might lead to an arrival process that resembles a Poisson process.
The second part of Lemma 4 shows that, as might be expected, if the retailer chooses a very low initial inventory, all strategic consumers purchase in the first period. If the retailer chooses a very high initial inventory, all strategic consumers wait for the sale. These results are useful for demonstrating the existence of an equilibrium.

We now note the crucial role of the bargain hunting segment. Suppose there were no bargain hunting consumers but there continues to exist a strategic consumer with period 2 value \( v^* (\bar{q}) \) who is indifferent between purchasing in either period. Because there are no bargain hunters, all consumers in period 2 are strategic and have value \( v^* (\bar{q}) \) or higher (as per Lemma 1). The retailer’s optimal period 2 price is then never less than \( v^* (\bar{q}) \). It follows that the indifferent strategic consumer’s period 2 surplus is zero, which means that consumer strictly prefers to purchase in period 1. Thus, we have established a contradiction—there cannot be an indifferent strategic consumer. Hence, without the possibility of a deep discount created by bargain hunters, all strategic consumers rationally purchase in period 1, i.e., they always behave as if they are myopic.

6 The Rational Expectations Equilibrium

We are now prepared to demonstrate the existence of an equilibrium. In addition, we derive a result comparing the equilibrium order quantity with strategic consumers \((\alpha > 0)\) to the optimal order quantity without strategic consumers \((\alpha = 0)\). In what follows, the superscript \( m \) signifies optimal values when all consumers are myopic \((\alpha = 0)\).

**Theorem 1** A rational expectations equilibrium \((q^*, v^*)\) to the game between the retailer and strategic consumers exists, and any RE equilibrium satisfies \( q^* \leq q^m \) and \( \pi^* \leq \pi^m \).

**Proof.** (i) **Existence.** A rational expectations equilibrium \((q^*, v^*)\) to the game between a retailer and strategic consumers exists if: (1) \( \pi (q, \bar{v}) \) is quasi-concave in \( q \), and (2) a solution to

\[
\frac{\partial \pi (q, \bar{v})}{\partial q} \bigg|_{\bar{v}=v^*(q)} = 0
\]

exists. Note that from Lemma 4, \( \lim_{q \to 0} v^*(q) = \bar{v} \), and given \( v^*(q) \),

\[
\lim_{q \to 0} D_l = \lim_{q \to 0} D_m = \lim_{q \to 0} D_h = 0.
\]
Similarly, \( \lim_{q \to \infty} v^*(q) = \bar{v} \), and

\[
\lim_{q \to \infty} D_l = \lim_{q \to \infty} D_m = \lim_{q \to \infty} D_h = \infty.
\]

The expression for the high sale price, \( s_h(D) \), satisfies \( \lim_{q \to \infty} |s_h(D)| < \infty \) and \( \lim_{q \to 0} |s_h(D)| < \infty \). By taking the limits of the first order condition evaluated at \( \bar{v} = v^*(q) \), we then see that

\[
\lim_{q \to 0} \frac{\partial \pi(q, \bar{v})}{\partial q} \bigg|_{\bar{v} = v^*(q)} = p - c > 0 \quad \text{and} \quad \lim_{q \to \infty} \frac{\partial \pi(q, \bar{v})}{\partial q} \bigg|_{\bar{v} = v^*(q)} = s_l - c < 0.
\]

By the continuity of \( \frac{\partial \pi(q, \bar{v})}{\partial q} \bigg|_{\bar{v} = v^*(q)} \), a solution to (4) must exist, hence, combined with the results of Lemmas 2 and 3, an equilibrium must exist.

(iii) Equilibrium Comparison. Let \( \pi^m(q) \) be the retailer’s profit function with purely myopic consumers (i.e., with \( \alpha = 0 \)). This is equivalent to the typical newsvendor model with salvage at price \( s_l \), which yields:

\[
\frac{\partial \pi^m(q)}{\partial q} = p - c - pF(q) + s_lF(q) = 0,
\]

It follows that

\[
\frac{\partial \pi^m(q)}{\partial q} - \frac{\partial \pi(q, \bar{v})}{\partial q} = p(F(D_h) - F(q)) + s_l(F(q) - F(D_l)) + \int_{D_m}^{D_h} (2s_h(x) - \bar{v}) dF(x).
\]

Because \( s_h(x) \geq \bar{v}/2 \), each term in (5) is positive. Therefore, for any \( \bar{v} \) the optimal myopic order quantity is (weakly) greater than the optimal order quantity with strategic consumers and the optimal profits exhibit the same relationship. The result also holds for any equilibrium belief. 

Theorem 1 demonstrates that the retailer orders less with strategic consumers than with myopic consumers; by lowering its initial inventory, the retailer raises the expected period 2 price (markdowns become less generous), which induces some strategic consumers to purchase at the full price. Others have also found that the presence of strategic consumers causes a firm to lower its order quantity (e.g., Su and Zhang 2005 and Liu and Van Ryzin 2005). However, the mechanism by which this result is obtained is different: they depend on rationing risk, whereas in our model the result is due to price risk–strategic consumers expect they will receive a unit in the markdown period, but they do not know what the price will be.
Retailer determines the initial stocking level. As the selling season approaches, demand uncertainty is resolved, and the retailer makes a second procurement. Retailer sets the sale price. Bargain hunting consumers and any strategic consumers who waited purchase. Excess inventory salvaged for zero.

**Figure 5.** Sequence of events with quick response.

We also note that while Theorem 1 proves the existence of an equilibrium, multiple equilibria to the game can exist. However, in our numerical analysis (discussed in section 8) we found multiple equilibria in only 2.5% of our sample (21 instances out of 840 cases). Thus, while multiple equilibria may occur, it appears that such cases are rare.

7 The Value of Quick Response

In this section we analyze a retailer with quick response capabilities, and explore precisely how strategic consumer behavior affects the value of a quick response system. To model quick response, we modify the base model described in §3 by allowing the retailer to submit and receive an additional order at the start of the first period after observing demand, $D$. The original order before the selling season remains (i.e., before observing demand $D$) and those units cost the retailer $c_1$ per unit. Units procured in the second order cost $c_2$ per unit, where $p \geq c_2 \geq c_1$, and they are received prior to any potential stockout (i.e., all demand in the first period is served).\(^{12}\) With purely myopic consumers, this model is equivalent to the quick response with reactive capacity model in Cachon and Terwiesch (2005). As such, we use the subscript $r$ to denote “reactive capacity” where relevant. Figure 5 depicts the new sequence of events.

Our first result mirrors Lemma 2 by providing the form of the optimal second period pricing

\(^{12}\)The results remain qualitatively unchanged if excess first period demand is lost prior to receiving a replenishment via quick response. In case quick response does not help with matching supply with demand in period 1, but it does reduce the expected price in period 2. Consequently, with quick response the firm orders less and more strategic consumers decide to purchase in period 1. Furthermore, our results extend to the case of an imperfect demand signal. When the demand signal is pure noise, quick response provides no value and that model is identical to our original model without quick response.
policy with quick response.

**Lemma 5** Assume the retailer has quick response capabilities. (i) Let \( s_r = \arg \max_{s \geq \bar{v}} (s - c_2)\bar{G}(s) \) and let \( D_r = q / (\xi + \bar{G}(s_r) \alpha) \). Then, if \( c_2 \leq \bar{v} \), given a demand level \( D \), there is a unique optimal sale price determined by

\[
\begin{align*}
    s^* &= \begin{cases} 
        s_r & \text{if } D_r < D \\
        s_h(D) & \text{if } D_m < D \leq D_r \\
        s_m & \text{if } D_l < D \leq D_m \\
        s_l & \text{if } D \leq D_l
    \end{cases}
\end{align*}
\]

where \( D_l, D_m, s_l, s_m \), and \( s_h(D) \) are as in Lemma 2, and \( D_r \leq D_h \) from Theorem 1. If \( c_2 > \bar{v} \), then reactive capacity is never used to satisfy sale period demand, and the optimal sale price is identical to that derived in Lemma 2.

(ii) The retailer’s profit with quick response, \( \pi_r(q, \bar{v}) \), is quasi-concave in \( q \).

Like in the model with without quick response, the retailer offers a deep discount, \( s_l \), only when demand is sufficiently low, \( D \leq D_l \). With slightly higher demand, inventory is sufficiently restrictive that the retailer chooses the revenue maximizing price, \( s_m \), leaving some units unsold. If demand is yet higher, the retailer chooses a price to clear inventory. However, the retailer never prices higher than \( s_r \), which is the optimal price when the marginal unit is procured at \( c_2 \).

As a consequence of Lemma 5, the consumer best response function is identical with and without quick response. The consumer best response depends only on the probability of a low sale price \( (s_l) \), and this probability is the same for a given \( q \) with and without quick response: if the retailer’s optimal action is to offer a deep discount to clear excess inventory, then quick response is clearly of no use to the retailer. (While the addition of quick response does not change \( v^*(\hat{q}) \), the equilibrium in general does change.) In other words, the ability of the retailer to obtain an inventory replenishment after learning demand information does not alter consumer behavior because that capability is only put to use when demand is high and the discount in the sale period is relatively small. This is a robust result because it is never profitable to both procure additional inventory and serve the lowest value segment.

13 Analogous to Theorem 1, an equilibrium exists in the quick response game.13 Furthermore,

13 It is important to note here that multiple equilibria may also exist in this game, just as in the game without quick response; however, in 840 numerical examples with quick response, we found no instance of multiple equilibria.
quick response induces the retailer to lower its initial stocking level and the retailer earns a higher profit with quick response than without.

**Theorem 2** A rational expectations equilibrium \((q_r^*, v_r^*)\) to the game between the retailer with quick response and strategic consumers exists, yielding equilibrium expected profit \(\pi_r^*\) and satisfying \(q_r^* \leq q^*\) and \(\pi_r^* \geq \pi^*\). Furthermore, if 

\[
\frac{v_M - p}{v - v_B} \geq \frac{c_2 - c_1}{c_2 - v_B},
\]

then in equilibrium all strategic consumers purchase in the first period.

**Proof.** (i) Existence. The proof is identical to Theorem 1. (ii) Equilibrium Comparison. We note that the model without quick response is equivalent to the model with quick response, with \(c_2 = p\). By analyzing how equilibrium quantities and profits change as a function of \(c_2\), we may derive the results. There are subsequently three cases: either \(c_2 \leq v\) and \(s_r = (v + c_2)/2\) or \(s_r \neq (v + c_2)/2\), or \(c_2 > v\). By substituting the optimal sale period pricing policy from Lemma 5 into the retailer’s profit function and taking partial derivatives, we have, for the \(s_r \neq (v + c_2)/2\) case or the \(c_2 > v\) case,

\[
\frac{\partial \pi_r}{\partial c_2} = \int_{D_h}^\infty (q - \xi x) dF(x) \leq 0 \quad \text{and} \quad \frac{\partial^2 \pi_r}{\partial q \partial c_2} = F(D_h) \geq 0.
\]

If \(s_r = (v + c_2)/2\), then

\[
\frac{\partial \pi_r}{\partial c_2} = \int_{D_r}^\infty (q - (\xi + \alpha (s_r) x) dF(x) \leq 0 \quad \text{and} \quad \frac{\partial^2 \pi_r}{\partial q \partial c_2} = F(D_r) \geq 0.
\]

From the Implicit Function Theorem and the fact that the indifferent consumer’s surplus (and hence the consumer best response) contains no explicit dependence on \(c_2\),

\[
\frac{\partial q_r^*}{\partial c_2} = -\frac{\partial^2 \pi_r}{\partial q \partial c_2} / \frac{\partial^2 \pi_r}{\partial q^2} \geq 0.
\]

Thus, it follows that \(q_r^*\) is greatest when \(c_2\) is largest, i.e., when \(c_2 = p\) and there is effectively no quick response option. From the Envelope Theorem,

\[
\frac{d \pi_r^*}{dc_2} = \frac{\partial \pi_r}{\partial c_2} + \frac{\partial \pi_r}{\partial q} \frac{\partial q_r^*}{\partial c_2} = \frac{\partial \pi_r}{\partial c_2} \leq 0.
\]
Hence, equilibrium profits are smallest when \(c_2 = p\), i.e., when there is no quick response \((iii)\) All Consumers Purchasing Early. If all strategic consumers purchase in the first period in equilibrium, then the equilibrium stocking level must be the myopic optimal with quick response, \(q^{m}_{r}\), and the consumer best response must be equal to \(\overline{v}\). To see when \(v^*(q^m_r) = \overline{v}\), we note that this occurs when all consumers have an incentive to purchase in the first period, i.e. when

\[
v_M - p \geq F^{-1}(\frac{c_2 - c_1}{c_2 - v_B}) (\overline{v} - v_B).
\]

Since \(q^m_r = F^{-1}(\frac{c_2 - c_1}{c_2 - v_B})\), this condition reduces to (6). \(\square\)

The final result in Theorem 2 provides a condition for when quick response induces all strategic consumers to purchase at the full price. In these cases quick response enables the retailer to restrict its initial stocking quantity to a point that effectively eliminates strategic behavior: given the retailer’s low initial inventory, a strategic consumer expects only a very small probability the retailer will offer a deep discount in the second period, and thus the consumer is better off buying at the full price in period 1.\(^{14}\)

The next theorem provides a sufficient condition for when quick response is more valuable to a retailer that has strategic customers than to a retailer that has only myopic consumers. As we demonstrate in section 8, this condition is by no means necessary.

**Theorem 3** If (6) holds, the value of quick response, given by \(\Delta = \pi^*_r - \pi^*\), is greater if some consumers are strategic than if all consumers are myopic.

**Proof.** Let \(\Delta_m = \pi^m_r - \pi^m\) be the value of quick response with purely myopic consumers (\(\alpha = 0\)). If (6) holds, since all consumers purchase in the first period with quick response, \(\pi^*_r = \pi^m_r\), and hence

\[
\Delta - \Delta_m = (\pi^*_r - \pi^*_m) - (\pi^m_r - \pi^m) = \pi^m - \pi^* \geq 0,
\]

where the inequality follows from Theorem 1. \(\square\)

Theorem 3 is concerned with the absolute increase in profit due to quick response. An immediate consequence of the theorem combined with the result of Theorem 1 is that the relative

\(^{14}\)This result emphasizes that strategic consumers may exist in a market even if their behavior in equilibrium mirrors the behavior of myopic consumers. If the retailer were to increase its quantity (possibly based on the incorrect conjecture that the lack of strategic behavior implies a lack of strategic consumers) then the retailer may start to observe explicit strategic behavior.
(percentage) increase in profit is also greater with strategic consumers than with myopic consumers.

**Corollary 1** If (6) holds, the percentage increase in profit due to quick response, given by \( \Delta/\pi^* = (\pi^*_r - \pi^*)/\pi^* \), is greater if some consumers are strategic than if all consumers are myopic.

With myopic consumers it is well known that quick response allows the retailer to better match its supply to its exogenous demand. Demand is endogenous with strategic consumers, so quick response provides the additional benefit of influencing demand. In particular, quick response allows the retailer to force strategic consumers to buy at the full price rather than wait for a possible discount: the retailer’s optimal quick response quantity can be sufficiently low that all strategic consumers purchase in the first period because they expect that a deep discount is unlikely in the second period. However, it should be noted that quick response is not always more valuable in the presence of strategic consumers. Suppose strategic consumers purchase in the second period either with or without quick response. Then there are \((1 - \alpha)D\) full price consumers with \(\alpha > 0\), but \(D\) full price consumers when \(\alpha = 0\). In that case, quick response can be more valuable with myopic consumers because the myopic consumer case has more full price demand. Nevertheless, as we previously mentioned, in §8 we find that quick response is more valuable with strategic consumers in the vast majority of situations (i.e., condition (6) is merely sufficient for the results of Theorem 3 and Corollary 1).

It is interesting to compare quick response as a mechanism for influencing consumer behavior to strategies studied previously in the literature. For instance, Su and Zhang (2005), Liu and van Ryzin (2005), and Su and Zhang (2007) discuss various ways of signaling low inventory—that is, of credibly demonstrating limited availability. In our model, quick response does not reduce availability; on the contrary, quick response manages to mitigate strategic purchasing while simultaneously increasing availability—when condition (6) holds, the entire strategic segment is always served when the firm operates with quick response but may be rationed without it. As previously mentioned, the effectiveness of quick response derives from the reduced likelihood of deep markdowns. A consequence of these facts is that quick response has an ambiguous effect on total consumer welfare: more strategic (and myopic) consumers are served with quick response (when condition (6) holds, 100% of these consumers are served), but at a higher price than if the retailer operated without quick response and was likely to discount heavily.
8 Discussion

In this section we report on a numerical study that investigates the magnitude of the analytical results presented in the previous sections. Furthermore, we present results regarding the value of dynamic pricing versus committing to a price path and we investigate the consequence of assuming all consumers are myopic when in fact a portion of them are strategic.

We first constructed 1,920 examples using all combinations of the parameters in Table 6. In 1,080 out of 1,920 cases (56.25% of the initial sample) the following condition holds: \( v_M - p \geq (\bar{v} - v_B) F(q^m) \), where \( q^m \) is the myopic optimal quantity. In those examples, the myopic and strategic models yield identical equilibria (with or without quick response) because all strategic consumers prefer to purchase at the full price even at the myopic optimal quantity, \( q^m \). Consequently, it is not interesting to compare the myopic and strategic cases. Thus, we discarded those examples and restrict our attention to the remaining 840 instances in which strategic behavior occurs in equilibrium. For each of those examples we found all equilibria both with and without quick response.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demand Distribution</td>
<td>Gamma</td>
</tr>
<tr>
<td>( \mu )</td>
<td>100</td>
</tr>
<tr>
<td>( \sigma )</td>
<td>{25, 50, 100, 150}</td>
</tr>
<tr>
<td>( p )</td>
<td>10</td>
</tr>
<tr>
<td>( c_1 )</td>
<td>{2.5, 5, 7.5}</td>
</tr>
<tr>
<td>( c_2 )</td>
<td>{( c_1 + 1 ), ( c_1 + 2 )}</td>
</tr>
<tr>
<td>( v_M )</td>
<td>{12, 15}</td>
</tr>
<tr>
<td>( v_B )</td>
<td>{1, 2}</td>
</tr>
<tr>
<td>( V )</td>
<td>{[2, 10], [3, 4], [6, 7], [9, 10]}</td>
</tr>
<tr>
<td>( \alpha )</td>
<td>{0, 0.25, 0.5, 0.75, 1}</td>
</tr>
</tbody>
</table>

Table 6. Parameter values used in numerical experiments. \( V = [\underline{v}, \overline{v}] \) is the interval of strategic consumer values.

Table 7 presents data on the value of quick response with strategic consumers relative to the case without strategic consumers. Condition (6) holds in 38.1% of the 840 examples in the sample. Hence, in those examples Theorem 3 indicates that quick response is more valuable with strategic consumers. Among the remaining 520 examples, we find that quick response is less valuable with strategic consumers in only 11 cases. Overall, quick response is more valuable with strategic consumers than with myopic consumers in 98.7% of the 840 examples. Furthermore, the table
reveals that the magnitude of the difference in value between the myopic and strategic cases can be significant. As previous work on quick response with myopic consumers has shown, the profit increase due to quick response can be enormous, quadrupling profits in some cases. We find that with strategic consumers, the potential profit increase can be far greater. In fact, if all consumers are strategic, then quick response is on average 67% more valuable than with purely myopic consumers, and can be over five times more valuable. Consequently, a significant portion of the value of quick response may lie in the ability of quick response to mitigate the negative consequences of strategic consumers.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Mean Value of QR Relative to Myopic Case ($\Delta/\Delta_m$)</th>
<th>Maximum Value of $\Delta/\Delta_m$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha = 0.25$</td>
<td>2.08 2.07 2.05 2.02</td>
<td>5.58</td>
</tr>
<tr>
<td>$\alpha = 0.50$</td>
<td>1.96 1.94 1.92 1.91</td>
<td>5.27</td>
</tr>
<tr>
<td>$\alpha = 0.75$</td>
<td>1.74 1.87 1.88 1.89</td>
<td>4.71</td>
</tr>
<tr>
<td>$\alpha = 1.00$</td>
<td>1.72 1.80 1.79 1.79</td>
<td>4.50</td>
</tr>
</tbody>
</table>

Table 7. The value of quick response (QR) with strategic consumers, $\Delta$, relative to the value of quick response with myopic consumers, $\Delta_m$.

The largest entry in Table 7 occurs when the cost of quick response is high (i.e., when $c_2 - c_1$ is large) and demand variability is low (on average 2.08 times more valuable). In those scenarios quick response does not add much value as a means of reacting to updated forecast information, but it does add significant value by inducing strategic consumers to purchase at the full price.

We have generally observed that the value of quick response is roughly concave in $\alpha$ (though it need not be monotonic). Figure 8 provides an example; for small $\alpha$, the value of quick response is rapidly increasing in $\alpha$, while for any $\alpha$ greater than 0.3, the value is relatively flat. The consequence is that a small number of strategic consumers in the population is enough to produce a rather large impact on the retailer’s decisions and the value of quick response. In our sample of 840 examples, an average of 88% of the maximum potential profit increase due to quick response is captured when $\alpha = 0.25$.

So far we have assumed the retailer correctly anticipates the presence of strategic consumers.
However, it is interesting to measure the reduction in the retailer’s profit if it were to make decisions assuming all consumers are myopic when in fact they are strategic. Table 9 provides data on the cost of failing to recognize strategic behavior both with and without quick response. If the firm does not have quick response capabilities and there is indeed a large number of strategic consumers, ignoring their strategic behavior can lead to a profit loss of over 90%. However, the consequence of failing to recognize strategic behavior is smaller for a quick response firm. A quick response firm is likely to be conservative with its initial order quantity even if it assumes all consumers are myopic. As a result, the quick response firm suffers less from this type of error. For example, if condition (6) holds, then the quick response retailer does not suffer at all from assuming all consumers are myopic because all of the strategic consumers act as if they are myopic at the retailer’s chosen order quantity.

We next consider when a static pricing policy is favored over a subgame perfect, dynamic pricing policy, again, both with and without quick response. Recall, Aviv and Pazgal (2005) find that static pricing may be preferred over dynamic pricing and Liu and van Ryzin (2005) assume the retailer commits to a static pricing policy. In our model, if the retailer chooses to commit to any
Table 9. The average and maximum profit loss incurred when ignoring strategic behavior (cases with multiple equilibria excluded).

<table>
<thead>
<tr>
<th>α</th>
<th>Without Quick Response</th>
<th>With Quick Response</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean % Cost of Ignoring</td>
<td>Mean % Cost of Ignoring</td>
</tr>
<tr>
<td></td>
<td>Strategic Behavior</td>
<td>Strategic Behavior</td>
</tr>
<tr>
<td>0.25</td>
<td>2.46%</td>
<td>10.84%</td>
</tr>
<tr>
<td>0.50</td>
<td>6.41%</td>
<td>32.07%</td>
</tr>
<tr>
<td>0.75</td>
<td>10.87%</td>
<td>64.37%</td>
</tr>
<tr>
<td>1.00</td>
<td>15.87%</td>
<td>90.51%</td>
</tr>
<tr>
<td>0.25</td>
<td>1.08%</td>
<td>11.71%</td>
</tr>
<tr>
<td>0.50</td>
<td>2.80%</td>
<td>28.47%</td>
</tr>
<tr>
<td>0.75</td>
<td>3.73%</td>
<td>42.56%</td>
</tr>
<tr>
<td>1.00</td>
<td>6.66%</td>
<td>60.23%</td>
</tr>
</tbody>
</table>

Table 10. The frequency and profitability of sale price commitment when the firm does not have quick response (No QR) or does have quick response (QR). Profit increase is calculated conditional on price commitment being profitable and the Profit decrease is calculated conditional on price commitment being unprofitable.

<table>
<thead>
<tr>
<th>α</th>
<th>No QR</th>
<th>With Quick Response</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>% of Examples with Profitable</td>
<td>Mean % Profit Increase</td>
</tr>
<tr>
<td>0.25</td>
<td>4.17%</td>
<td>2.39%</td>
</tr>
<tr>
<td>0.50</td>
<td>6.77%</td>
<td>4.30%</td>
</tr>
<tr>
<td>0.75</td>
<td>7.81%</td>
<td>7.74%</td>
</tr>
<tr>
<td>1.00</td>
<td>7.29%</td>
<td>16.35%</td>
</tr>
<tr>
<td></td>
<td>QR</td>
<td>21.43%</td>
</tr>
<tr>
<td>0.25</td>
<td>6.36%</td>
<td>42.00%</td>
</tr>
<tr>
<td>0.75</td>
<td>19.64%</td>
<td>7.99%</td>
</tr>
<tr>
<td>1.00</td>
<td>18.45%</td>
<td>8.89%</td>
</tr>
</tbody>
</table>

particular sale price (and is able to credibly signal such commitment), then the optimal action is to choose to not markdown at all.\textsuperscript{15} As a result, all strategic consumers purchase in the first period, and no bargain hunters purchase in period two. Hence, price commitment is beneficial in that it shifts strategic demand to the full price period, but it is costly in that the retailer forgoes the opportunity to salvage inventory. Whether or not static pricing is a prudent strategy depends on the relative importance of those two effects.

Let’s first consider the case in which the retailer operates without quick response. According to Table 10, static pricing can be substantially more profitable than dynamic pricing, but it is better than dynamic pricing in fewer than 8% of cases. Table 11 presents another view of the data: sorted by the six different newsvendor critical ratios (i.e., \((p - c)/(p - s_l)\)) used in our sample. As this table shows, committing to a high sale price is only profitable when the critical ratio is very high

\textsuperscript{15} Committing to a sale price of \(s_l\) results in the largest number of consumers waiting for the sale, in addition to the lowest average price in the sale period, so a dynamic pricing policy is clearly preferred. Conditional on committing to any price greater than \(s_l\), the optimal action is to price as high as possible, which induces all strategic consumers to purchase in the first period.
Table 11. Frequency of profitable sale price commitment as a function of the newsvendor critical ratio: 
\((p - c)/(p - s_i)\) in the cases without quick response, and \((c_2 - c_1)/(c_2 - s_i)\) in the cases with quick response.

<table>
<thead>
<tr>
<th>Critical Ratio</th>
<th>Without Quick Response</th>
<th>With Quick Response</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>% of Examples with Profitable Sale Price Commitment</td>
<td>% of Examples with Profitable Sale Price Commitment</td>
</tr>
<tr>
<td>0.2778</td>
<td>0.00%</td>
<td>&lt;0.3333</td>
</tr>
<tr>
<td>0.3125</td>
<td>0.00%</td>
<td>0.3333</td>
</tr>
<tr>
<td>0.5556</td>
<td>0.00%</td>
<td>0.4000</td>
</tr>
<tr>
<td>0.6250</td>
<td>0.00%</td>
<td>0.5714</td>
</tr>
<tr>
<td>0.8333</td>
<td>17.50%</td>
<td>0.6666</td>
</tr>
<tr>
<td>0.9375</td>
<td>13.75%</td>
<td>0.8000</td>
</tr>
</tbody>
</table>

(greater than 0.8333). In these cases, margins in the first period are large and the cost of left over inventory is low. Hence, there can be considerable value in inducing all strategic consumers to purchase at the full price.

If the retailer has quick response capabilities, then Table 10 reports a more favorable situation for static pricing: static pricing is more profitable than dynamic pricing in approximately 20% of the scenarios and can be as much as 65% more profitable. Committing to a price path is costly when there is likely to be a substantial amount of inventory left over at the end of the full price period. Quick response lowers the amount of left over inventory, so commitment is less costly. However, the benefit of commitment remains: it induces strategic consumers to buy at the full price.

Overall, despite the appeal of using static pricing to induce strategic consumers to purchase at the full price, our model suggests that a firm is generally better off using dynamic pricing even if the firm could commit to a static pricing policy. However, there are situations in which static pricing is beneficial, especially if the firm has quick response capabilities.

9 Conclusion

Some consumers act strategically: they choose not only whether to buy a product but when to buy the product. They time their purchase based on their expectations of the retailer’s markdown behavior as well as their own disutility from purchasing late in the season. In our model, the retailer chooses an optimal inventory and pricing policy given his expectation of consumer behavior, and each consumer chooses an optimal purchasing strategy given her expectation of the retailer’s behav-
ior and the behavior of other consumers. We demonstrate that a rational expectations equilibrium exists and we study its properties.

In our base model in which the retailer does not have quick response capabilities, we find that a retailer can incur a substantial loss in profit by ignoring strategic behavior—failing to recognize strategic behavior leads the firm to order too much inventory, which makes deep discounts to clear inventory at the end of the season more likely. When consumers expect deep discounts, they are more likely to be patient and wait for a sale. This error is generally less costly when the retailer has quick response, but the profit loss can still be substantial.

Although retailers may dislike having to take markdowns, we find that a commitment to never markdown merchandise is generally not the best approach to deal with strategic consumers (even if such a commitment could be made credibly), especially when the firm does not have quick response capabilities. The better approach is to be prudent with the initial inventory and then to dynamically and optimally discount.

Our main result is that quick response capabilities can be significantly more valuable to a retailer in the presence of strategic consumers relative to the case when consumers are not strategic. It has already been established in the literature that quick response can be quite valuable when consumers are myopic (i.e., non-strategic); our result indicates that even the known value of quick response may underestimate its true value. With myopic consumers, quick response gives the retailer the ability to use updated forecasts to better match supply with demand. With strategic consumers, quick response also gives the retailer the ability to mitigate the negative consequences of strategic behavior. In particular, quick response allows the retailer to manipulate its demand. Furthermore, this latter benefit can be substantial.

Our result with respect to quick response is important because a firm must make an investment to develop quick response capabilities. For example, the fashion apparel retailer Zara invests in localized production, fast delivery and information technology to exchange information across the firm quickly. The results of these policies at Zara have been dramatic: Ghemawat and Nueno (2003) report that Zara performs significantly better than the competition in both the number and severity of markdowns, with markdown percentages that are half the European average of 30%. We show that investments in quick response, like those made by Zara, are easier to justify when strategic consumer behavior is fully accounted for.
Acknowledgements. The authors are grateful to Anne Coughlan, Martin Lariviere, Serguei Netessine, seminar participants at Georgetown University, McGill University, New York University, and conference attendees at Washington University’s Consumer Behavior Mini-Conference, the M&SOM conference in Beijing, and the INFORMS Annual Meetings in Pittsburgh and Seattle for many helpful comments and suggestions.

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Technical Appendix to “Purchasing, Pricing, and Quick Response in the Presence of Strategic Consumers”

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The following technical appendix is composed of four sections. The first contains the proofs of all Lemmas from the paper. The second section discusses the monotone scaled likelihood ratio (MSLR) assumption that is used in the main text. The third section considers an extension in which the retailer sets the first period (full) price. The fourth section considers an extension in which consumers do not know their second period value 

1 Proofs

**Lemma 1** In a rational expectations equilibrium, there exists some $v^* \in [\underline{v}, \overline{v}]$ such that all strategic consumers with second period value less than $v^*$ purchase in the first period, and all consumers with value greater than $v^*$ wait for the sale period. A consumer with value $v^*$ is indifferent between purchasing in the first or second periods.

**Proof.** The surplus to a strategic consumer who purchases in the first period is $v^* - p$, which is constant and independent of a consumer’s second period valuation. In the second period, a strategic consumer only purchases the product if (1) the sale price is less than or equal to their second period valuation, and (2) there is inventory available to purchase. Let $\int_0^x h(s, \hat{\sigma}, \hat{q}) \, ds$ be a strategic consumer’s belief of the probability that the sale price is less than or equal to $x$ and the consumer receives a unit. Then second period expected surplus of a strategic consumer with period 2 valuation equal to $v$ is

$$
\psi(v, \hat{\sigma}, \hat{q}) = \int_0^v (v - s) h(s, \hat{\sigma}, \hat{q}) \, ds.
$$

Since $h(\cdot)$ is independent of $v$ due to the rational expectations hypothesis, this expression is increasing in $v$, and hence there is a unique $v^*$ for which $v^* - p = \psi(v^*, \hat{\sigma}, \hat{q})$. All consumers with greater valuations prefer to wait for the sale, while all consumers with lower valuations prefer to purchase at the full price. ■

**Lemma 2** Define the critical demand levels $D_l = q/((\xi + s_m \overline{G}(s_m) \alpha)/sl)$, $D_m = q/((\xi + G(s_m) \alpha)$, and $D_h = q/\xi$, where $l, m,$ and $h$ stand for low, medium, and high, respectively. Then given a demand level $D$, there is a unique optimal sale price determined by

$$
s^*(D) = \begin{cases} 
s_l(D) & \text{if } D_l < D \leq D_h \\
s_m & \text{if } D_l < D \leq D_m \\
s_l & \text{if } D \leq D_l
\end{cases}
$$
where \( s_l = v_B \) is the low sale price, \( s_m = \arg \max_{s \geq \bar{v}} s (\bar{v} - s) \) is the medium sale price, and \( s_h (D) = (\bar{v} - s) (D - q) / \alpha D + \bar{v} \) is the high sale price, which is contingent on the demand realization and remaining inventory.

**Proof.** First, we note that in order for the retailer to have inventory to sell in the second period, we require \( D \leq D_h \). The retailer then has two choices:

(i) **Pricing to serve only strategic consumers (\( s > v_B \)).** Any price in the range \( \bar{v} > s > v_B \) is never optimal (\( s = \bar{v} \) always yields greater profit). The optimal price conditional on \( s \geq \bar{v} \) is the solution to

\[
\arg \max_{s \geq \bar{v}} (s \min (\bar{G} (s) \alpha D, I)) .
\]

If \( D \leq q \), then the retailer is demand constrained even if he serves all strategic consumers. That is, if \( D \leq q \), then \( \min (\bar{G} (s) \alpha D, I) = \bar{G} (s) \alpha D \) for all \( s \geq \bar{v} \). The retailer’s optimization problem then becomes

\[
\begin{align*}
\hat{s}_m &= \arg \max_{s \geq \bar{v}} \left( \frac{s (\bar{v} - s)}{\bar{v} - \bar{v}} \alpha D \right), \\
\hat{m}_s &= \arg \max_{s \geq \bar{v}} \left( \frac{s (\bar{v} - s)}{\bar{v} - \bar{v}} \alpha D \right),
\end{align*}
\]

Since \( s (\bar{v} - s) \) is concave, there may be an interior optimum determined by the solution to the first order condition, which yields \( s^* = \bar{v}/2 \), if \( s^* \geq \bar{v} \); otherwise, the optimal price is on the boundary. Note that the optimal price is independent of \( D \) and \( \alpha \), but does depend on \( \bar{v} \) and \( \bar{v} \). The optimal profit in this region is \( \hat{s}_m \frac{\bar{v} - \bar{v}}{\bar{v} - \bar{v}} \alpha D \).

Now consider the case in which \( q < D \leq D_h \). In this region, if the retailer sets a low sale price, he is inventory constrained, whereas if he sets a high sale price, he is demand constrained. For any demand level \( D \), there exists some critical price \( s_h (D) \), such that the retailer’s revenue function is

\[
R (s, I) = \left\{ \begin{array}{ll}
\frac{s I}{\bar{G} (s) \alpha D} & \text{if } s \leq s_h (D) \\
\frac{s I}{\bar{G} (s) \alpha D} & \text{otherwise}
\end{array} \right.
\]

In particular, \( s_h (D) \) is determined by solving \( I = \bar{G} (s) \alpha D \) for \( s \), which yields

\[
s_h (D) = (\bar{v} - s) \frac{D - q}{\alpha D} + \bar{v}.
\]

Recall that \( s_m \) is the maximizer of \( s \bar{G} (s) \alpha D \). Because \( s \bar{G} (s) \) is concave, if \( s_h (D) \leq s_m \), the optimal sale price is \( s_m \), whereas if \( s_h (D) > s_m \), the optimal sale price is \( s_h (D) \). Thus, there exists some critical demand level \( D_m \) such that for \( D < D_m \), it is optimal to price at \( s_m \), and for \( D > D_m \), it is optimal to price at \( s_h (D) \). \( D_m \) is determined by solving \( s_h (D) = s_m \) for \( D \), which yields

\[
D_m = \frac{q}{\xi + \bar{G} (s_m) \alpha}.
\]

(ii) **Pricing to serve the bargain hunting segment (\( s = v_B \)).** If the retailer sets \( s = s_l \), second period revenue is \( s_l I \). This yields a greater profit than pricing at \( s_m \) if and only if

\[
D \leq \frac{s_l q}{s_m \bar{G} (s_m) \alpha + s_l \xi} \equiv D_l.
\]

Since \( s_m \) maximizes \( s (\bar{v} - s) \) in the interval \( \bar{v} \geq s \geq \bar{v} \geq s_l \),

\[
s_l \bar{G} (\bar{v}) \leq \bar{v} \bar{G} (\bar{v}) \leq s_m \bar{G} (s_m),
\]

which implies \( D_l \leq q \). Thus, if demand is less than \( D_l \), it is optimal to price low to clear all
inventory \((s = s_I)\) and serve the bargain hunters. ■

**Lemma 3** The retailer’s profit \(\pi(q, \tilde{v})\) is quasi-concave in \(q\), and the optimal order quantity is determined by the unique solution to the first order condition,

\[
\frac{d\pi(q, \tilde{v})}{dq} = p - c - pF(D_h) + s_I F(D_I) + \int_{D_m}^D (2s_h(x) - \bar{v}) dF(x) = 0. \tag{1}
\]

**Proof.** The retailer’s expected profit under the optimal salvage pricing policy is

\[
\pi(q, \tilde{v}) = p \int_0^{D_h} \xi x dF(x) + p \int_{D_h}^\infty q dF(x) - cq + s_I \int_0^{D_I} (q - \xi x) dF(x)
+ s_m \int_{D_I}^{D_m} \overline{G}(s_m) \alpha x dF(x) + \int_{D_m}^D s_h(x) (q - \xi x) dF(x).
\]

Differentiation of this expression yields

\[
\frac{d\pi(q, \tilde{v})}{dq} = p - c - pF(D_h) + s_I F(D_I) + \int_{D_m}^D \left( s_h(x) + \frac{ds_h(x)}{dq} (q - \xi x) \right) dF(x).
\]

Taking the derivative of \(s_h(x)\) with respect to \(q\), we have \(ds_h(x)/dq = -(\bar{v} - \nu)/\alpha x\). Then, the first derivative reduces to (1). Let \(\varphi(q) = d\pi(q, \tilde{v})/dq\). Noting \(\varphi(0) = p - c > 0\) and \(\lim_{q \to \infty} \varphi(q) = -c + s_I < 0\), it is apparent that \(\pi(q, \tilde{v})\) possesses at least one local maximum. To demonstrate quasi-concavity of \(\pi(q, \tilde{v})\), we must show that \(\varphi(q)\) has a unique zero, i.e., that \(\pi(q, \tilde{v})\) possesses a single local optimum. Given the asymptotic behavior of \(\varphi(q)\), a sufficient condition for this to occur is that \(\varphi(q)\) itself possesses at most one local optimum. If this is the case, then \(\varphi(q)\) is either quasi-concave or quasi-convex, and \(\varphi'(q)\) will possess at most one interior zero. Substituting for \(s_h(x)\), \(\varphi'(q) = d^2\pi(q, \tilde{v})/dq^2\) is given by

\[
\varphi'(q) = (\bar{v} - p) f(D_h) \frac{dD_h}{dq} + s_I f(D_I) \frac{dD_I}{dq} - (2s_m - \bar{v}) f(D_m) \frac{dD_m}{dq}
- 2(\bar{v} - \nu) \int_{D_m}^D \frac{1}{\alpha x} dF(x),
\]

A local optimum is achieved \((\varphi'(q) = 0)\) if and only if, for any \(q\) on the interior of the support of \(f\),

\[
0 = (\bar{v} - p) \frac{f(D_h)}{f(D_m)} \frac{dD_h}{dq} + s_I \frac{f(D_I)}{f(D_m)} \frac{dD_I}{dq} - (2s_m - \bar{v}) \frac{dD_m}{dq}
- 2(\bar{v} - \nu) \frac{1}{f(D_m)} \int_{D_m}^D \frac{1}{\alpha x} dF(x). \tag{2}
\]

Recall that the MSLR assumption implies \(f(\lambda x)/f(x)\) is monotonic in \(x\) for all \(\lambda \leq 1\). Assume that \(f(\lambda x)/f(x)\) is weakly increasing in \(x\). (The proof is identical if \(f(\lambda x)/f(x)\) is weakly decreasing in \(x\).) Since \(\bar{v} \leq p\), the first term is negative and increasing in \(q\) by MSLR assumption. Similarly, the second term is positive and increasing in \(q\) by the MSLR assumption. The third term is constant, while the fourth term is negative. We will now demonstrate that the fourth term is also increasing in \(q\) by performing a change of variable. Let \(yq = x\), such that \(dx = qdy\), and let
\(\lambda_h = dD_h/dq\) and \(\lambda_m = dD_m/dq\). Then, the integral in the fourth term is equivalent to

\[
\int_{D_m}^{D_h} \frac{f(x)}{xf(D_m)} dx = \int_{\lambda_m}^{\lambda_h} \frac{f(yq)}{yf(\lambda_m q)} dy.
\]

Differentiating with respect to \(q\),

\[
\frac{d}{dq} \left( \int_{\lambda_m}^{\lambda_h} \frac{f(yq)}{yf(\lambda_m q)} dy \right) = \int_{\lambda_m}^{\lambda_h} \frac{dy}{y} \left( \frac{d}{dq} \frac{f(yq)}{f(\lambda_m q)} \right) \leq 0,
\]

where the inequality follows from the MSLR assumption combined with the fact that \(y \geq \lambda_m\). Thus it follows that the fourth term in (2) is increasing in \(q\). Each term on the right hand side of (2) is increasing in \(q\), and if a solution to the equation exists, it is unique. This implies \(\varphi(q)\) has at most one interior optimum, and consequently \(\pi(q, \hat{v})\) is quasi-concave in \(q\). □

**Lemma 4** (i) Define \(\theta_c = s_t/s_m\) and let \(D_\theta = \theta q/(1 - \xi + \theta r)\). The probability an indifferent strategic consumer purchases and receives a unit in the sale period is

\[
F(D_l) \quad \text{if } \theta_c \leq \theta, \\
F(D_\theta) + \int_{D_\theta}^{D_l} \frac{\theta I}{(1 - \xi)r} dF(x) \quad \text{otherwise}.
\]

(ii) The consumer best response \(v^*(\hat{q})\) satisfies \(\lim_{\hat{q} \to 0} v^*(\hat{q}) = \overline{v}\) and \(\lim_{\hat{q} \to \infty} v^*(\hat{q}) = \underline{v}\).

**Proof.** (i) The probability that \(D < D_l\) and a strategic consumer receives a unit is

\[
\int_0^{D_l} \frac{\min((1 - \xi)x, \theta I)}{(1 - \xi)x} dF(x).
\]

A new critical demand level \(D_\theta\) is determined by the min \((1 - \xi)D, \theta I)\) term,

\[
(1 - \xi)D_\theta = \theta(q - \xi D_\theta).
\]

If \(D < D_\theta\), all strategic consumers are served in the sale period. In particular, if \(D_l \leq D_\theta\), then the sale price is only low when all strategic consumers are served. By comparing \(D_l\) and \(D_\theta\), we see that this occurs when \(s_t/s_m \leq \theta\).

(ii) Note that \(\lim_{\hat{q} \to 0} D_l = \lim_{\hat{q} \to 0} D_\theta = 0\). Thus, the probability term in (??) goes to zero as \(\hat{q}\) approaches zero. Consequently, any strategic consumers purchasing in the second period will receive zero surplus (in expectation), while purchase in the first period will yield a strictly positive surplus. Hence, all consumers purchase in the first period, and \(\lim_{\hat{q} \to 0} v^*(\hat{q}) = \overline{v}\). Similarly, \(\lim_{\hat{q} \to \infty} D_l = \lim_{\hat{q} \to \infty} D_\theta = \infty\), which implies the probability term in (??) goes to one as \(\hat{q}\) approaches infinity. This implies all strategic consumers purchase the product at the lowest sale price in period 2, and hence, since \(v_M - p < \overline{v} - v_B\) by assumption, there are no indifferent consumers and all strategic type consumers wait for the sale. □

**Lemma 5** Assume the retailer has quick response capabilities. (i) Let \(s_r = \arg \max_{s \geq \overline{v}} (s - c_2)s\) and let \(D_r = q/(\xi + \overline{G}(s_r)\alpha)\). Then, if \(c_2 \leq \overline{v}\), given a demand level \(D\), there is a unique optimal sale price determined by

\[
s^* = \begin{cases} 
  s_r & \text{if } D_r < D \\
  s_h(D) & \text{if } D_m < D \leq D_r \\
  s_m & \text{if } D_t < D \leq D_m \\
  s_t & \text{if } D \leq D_t
\end{cases}.
\]
where \( D_l, D_m, s_l, s_m, \) and \( s_h(D) \) are as in Lemma 2, and \( D_r \leq D_h \) from Theorem 1. If \( c_2 > \bar{v} \), then reactive capacity is never used to satisfy sale period demand, and the optimal sale price is identical to that derived in Lemma 2.

(ii) The retailer’s profit with quick response, \( \pi_r(q, \hat{v}) \), is quasi-concave in \( q \).

**Proof.** (i) We first note that the retailer may effectively make the sale price and second procurement decisions simultaneously (although the sale price is not enacted until the start of the second period). The retailer will always procure at least enough inventory to fulfill all first period demand. Let \( q_2 \) be the additional inventory procured above the total first period demand. Note that if \( c_2 > \bar{v} \), then \( q_2 = 0 \) and the retailer’s sale price decision is identical to the model without quick response; hence we need only analyze the case where \( c_2 \leq \bar{v} \). Then the retailer’s profit function is

\[
\pi_r(q, \hat{v}) = \mathbb{E} \left[ p\xi D - c_2(\xi D - q) + c_1q + \max_{s \leq p, q_2 \geq 0} R(s, I, q_2) \right],
\]

where \( I = (q - \xi D)^+ \). There are consequently two cases: if \( I = 0 \), then the initial inventory procurement is insufficient to fill any demand in the sale period. Hence, the retailer will likely wish to procure additional inventory specifically for sale in the salvage period. Alternatively, if \( I > 0 \), then some inventory from the initial order remains for the sale period. We will treat each case separately.

1. \( I = 0 \). Any unit sold must be procured through quick response, thus \( q_2 = \bar{G}(s) \alpha D \). Thus, the retailer’s margin on each unit sold is \((s - c_2)\), and second period revenue as a function solely of \( s \) is \( R(s) = (s - c_2)\bar{G}(s) \alpha D \), for \( s \geq \hat{v} \). The optimal sale price is thus \( s_r = \arg \max_{s \in [\bar{v}, \bar{v}]} (s - c_2)\bar{G}(s) \), and is equal to \((\bar{v} + c_2) / 2 \) if this value is interior to the interval \([\bar{v}, \bar{v}]\).

2. \( I > 0 \). In this case, all first period demand was satisfied without the need to procure additional inventory, and the retailer will have positive on-hand inventory at the start of the second period even if no replenishment is made. The second period revenue is

\[
R(s, I, q_2) = \begin{cases} 
 s \min \left( \bar{G}(s) \alpha D, I + q_2 \right) - c_2q_2 & \text{if } s \geq \hat{v} \\
 sI & \text{if } s \leq \hat{v} 
\end{cases}
\]

If \( D < q \), then the retailer is never inventory constrained in the second period, hence the revenue function is identical to that derived in Theorem 1, and the optimal pricing scheme is also identical. On the other hand, if \( D > q \), then demand exceeds the total supply, and the retailer may wish to procure additional units. Pricing to serve the bargain hunting segment is never optimal, and \( q_2 = (\bar{G}(s) \alpha D - I)^+ \), hence the second period revenue as a function of \( s \) is

\[
R(s, I) = s\bar{G}(s) \alpha D - c_2(\bar{G}(s) \alpha D - I)^+. \tag{3}
\]

Note that additional inventory is required \(( (\bar{G}(s) \alpha D - I)^+ > 0) \) if

\[
s \leq (\bar{v} - \bar{v}) \frac{D - q}{\alpha D} + \hat{v} = s_h(D).
\]

Thus, (3) is equivalent to

\[
R(s, I) = \begin{cases} 
 s\bar{G}(s) \alpha D & \text{if } \bar{v} \geq s \geq s_h(D) \\
 (s - c_2)\bar{G}(s) \alpha D + c_2I & \text{if } s_h(D) > s \geq \hat{v} 
\end{cases}
\]

This expression is a piecewise definition of two constrained concave functions. The unconstrained
maximizers of these two functions are \( s_m = \max(\bar{r}/2, \bar{v}) \) and \( s_r \) (defined above), respectively. This implies that if \( s_m \geq s_h(D) \), the optimal sale price is \( s_m \) (just as in Theorem 1). If \( s_m < s_h(D) \), the optimal sale price is \( \min(s_r, s_h(D)) \). Thus, by finding the demand value for which \( s_r = s_h(D) \), we may find \( D_r \), and the result follows.

(ii) The retailer’s expected profit under the optimal salvage pricing policy is

\[
\pi_r(q, \bar{v}) = p\xi\mu + c_2 \int_{D_r}^{\infty} (q - \xi x) dF(x) - c_1 q + s_1 \int_{D_l}^{D_r} (q - \xi x) dF(x) + s_m \int_{D_l}^{D_m} G(s_m) \alpha x dF(x) + \int_{D_m}^{D_r} s_h(x) (q - \xi x) dF(x) + \int_{D_r}^{\infty} (s_r - c_2) G(s_r) \alpha x dF(x).
\]

Differentiation of this expression yields

\[
\frac{d\pi_r(q, \bar{v})}{dq} = c_2 - c_1 - c_2 F(D_r^2) + s_1 F(D_l) + \int_{D_m}^{D_r} (2s_h(x) - \bar{v}) dF(x) = 0. \tag{4}
\]

Let \( \varphi_r(q) = d\pi_r(q, \bar{v})/dq \). Noting \( \varphi_r(0) = c_2 - c_1 > 0 \) and \( \lim_{q \to -\infty} \varphi_r(q) = -c_1 + s_1 < 0 \), it is apparent that \( \pi_r(q, \bar{v}) \) possesses at least one local maximum. In the same manner as Theorem 2, by differentiating (4) we may show that there is a unique solution to \( d\pi_r(q, \bar{v})/dq = 0 \) and hence the retailer’s profit function is quasi-concave in \( q \). Noting that (4) is independent of \( p \) yields the result. ■

2 Monotone Scaled Likelihood Ratio

**Definition 2.** A continuous, non-negative random variable \( X \) with density \( f \) satisfies the monotone scaled likelihood ratio (MSLR) property if, for all \( \lambda \leq 1 \) and \( x \) in the support of \( X \), \( f(\lambda x)/f(x) \) is monotonic in \( x \).

Note that the property implies the following: \( f(bx)/f(ax) \) is monotonic in \( x \), for all \( a \geq b \geq 0 \). The following table lists several non-negative distributions that satisfy this property. We use the notation and conventions of Bagnoli and Bergstrom (2005), Tables 1 and 2.

<table>
<thead>
<tr>
<th>Name</th>
<th>Support</th>
<th>Density ( f(x) )</th>
<th>Sign of ( \frac{df(\lambda x)/f(x)}{dx} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uniform</td>
<td>[0, 1]</td>
<td>( 1 )</td>
<td>0</td>
</tr>
<tr>
<td>Exponential</td>
<td>(0, ( \infty ))</td>
<td>( \beta e^{-\beta x} )</td>
<td>+</td>
</tr>
<tr>
<td>Power</td>
<td>(0, 1)</td>
<td>( cx^{c-1} )</td>
<td>0</td>
</tr>
<tr>
<td>Weibull</td>
<td>[0, ( \infty ))</td>
<td>( cx^{c-1}e^{-x^c} )</td>
<td>+</td>
</tr>
<tr>
<td>Gamma</td>
<td>[0, ( \infty ))</td>
<td>( \frac{x^{c-1}e^{-x}}{1(c)} )</td>
<td>+</td>
</tr>
<tr>
<td>Chi-Squared</td>
<td>[0, ( \infty ))</td>
<td>( \frac{x^{(c-2)/2}e^{-x/2}}{2^c\Gamma(c/2)} )</td>
<td>+</td>
</tr>
<tr>
<td>Chi</td>
<td>[0, ( \infty ))</td>
<td>( \frac{x^{(c-1)/2}e^{-x^2/2}}{2^c\Gamma(c/2)} )</td>
<td>+</td>
</tr>
<tr>
<td>Beta (( \omega \geq 1 ))</td>
<td>[0, 1]</td>
<td>( \frac{B(\nu, \omega)}{B(\nu, \omega)} )</td>
<td>-</td>
</tr>
<tr>
<td>Beta (( \omega \leq 1 ))</td>
<td>[0, 1]</td>
<td>( \frac{B(\nu, \omega)}{B(\nu, \omega)} )</td>
<td>+</td>
</tr>
</tbody>
</table>

While many of the above distributions are log-concave, it is not true that the MSLR property is equivalent to log-concavity. For example, a normal distribution with a positive mean truncated to the non-negative half-space is log-concave, but does not exhibit the MSLR property over the entire
support. In addition, the MSLR property is satisfied by many distributions without log-concave densities, such as the power, Weibull, gamma, chi, and chi-squared distributions for \( c < 1 \), and the beta distribution with \( \omega < 1 \). In general, if the distribution in question can be characterized by scale and location parameters and satisfies monotone likelihood ratio (MLR) property (see Karlin and Rubin 1956), then the distribution satisfies the MSLR property.

3 Extension: Pricing in the First Period

In this extension, we allow the retailer to set the full price \( p \) in addition to the order quantity before the start of the initial selling season. We are interested in the optimal price path with and without strategic consumers. Consider the base model (i.e., there is no midseason replenishment opportunity) and the following dynamics: the retailer chooses the first period price \( p \), then the retailer and consumers simultaneously choose the inventory level and the purchase period, respectively. Thus, the simultaneous game analyzed in §§4–6 of the main text is embedded in a Stackelberg game in which the retailer acts as a leader in setting the price.\(^1\)

To ensure that the only difference between strategic and myopic consumers is their behavior, we assume their valuations are identical across the segments. In particular, like strategic consumers, myopic consumers have second period valuations uniformly distributed in the interval \([v, \bar{v}]\) and return to the store in the second period if they do not purchase in the first period. Hence, if the retailer sets \( p > v_M \), all myopic demand is shifted to the sale period, whereas if \( p \leq v_M \), myopic demand occurs in the full price period.

**Proposition 1** With strategic consumers and subgame perfect salvaging, the optimal first period price \((p^*)\) is less than or equal to \( v_M \). With myopic consumers, the optimal first period price \((p^m)\) is \( v_M \).

**Proof.** For the case of strategic consumers, we argue by contradiction that \( p > v_M \) cannot be optimal for the retailer. With \( p > v_M \) there is no demand in the first period. If the retailer sets \( p = v_M \), the worst case occurs if all strategic consumers purchase in the second period and all myopic consumers in the first. Because valuations decline over time, the retailer earns more per unit on sales to myopic consumers in the first than sales to myopic consumers in the second period. Thus, \( p > v_M \) cannot be optimal. With purely myopic consumers, the optimal first period price \((p^m)\) is clearly \( v_M \), because this is the largest price which induces the consumers to purchase in the first period.

Figure 1 demonstrates graphically how expected prices evolve. According to Proposition 1, with myopic consumers prices fluctuate between extremes; \( v_M \) is optimal in the first period, while \( v_B \) is optimal in the sale period. With strategic consumers the initial price is (weakly) lower than \( v_M \), to induce some strategic consumers to purchase in the first period, and (weakly) greater than \( v_B \) in the second period, because there are second period consumers with valuations above \( v_B \). Hence, prices are less volatile across time with strategic consumers, a result consistent with the deterministic demand model studied by Besanko and Winston (1990).

4 Extension: Unknown Future Values

This section considers our model with one modification: now the strategics do not know their period 2 value for the product when they must make their buy/wait decision in period 1. The strategics

\(^1\)In effect we are assuming that consumers immediately observe price whereas inventory is not immediately observable. Hence consumers react directly to the price set by the retailer.
do learn their value for the product at the start of period 2 but the firm remains unaware of their valuation when the period 2 pricing decision is made. Our objective is to demonstrate that quick response can be more valuable in this model when there are strategic consumers relative to the case in which there are only myopic consumers.

The notation with this model mimics our original notation, with some modification to account for the unknown period 2 valuation: $D =$ period 1 demand; $\alpha =$ fraction of period 1 demand that is strategic; $v_M =$ value of strategics and myopics in period 1; $v_2 \sim U[v, \bar{v}] =$ value of strategics in period 2; $v_B =$ value of bargain hunters in period 2; $q =$ period 1 order quantity; $\gamma =$ fraction of strategics that purchase in period 1; $\xi =$ fraction of period 1 demand that purchases in period 1 $= (1 - \alpha + \gamma \alpha)$; $I =$ inventory in period 2. We assume

$$
\frac{v_B}{v} \leq \frac{v}{\bar{v}} \leq v_M
$$

$$
\frac{v}{\bar{v}} < \frac{1}{2} \bar{v} < p
$$

Because $v < \bar{v}/2$, it may not be profitable to try to sell to all of the strategics. The analysis with $v > \bar{v}/2$ is similar, but omitted for expositional brevity. Because $\bar{v}/2 < p$, the firm never wants to markup inventory in period 2.

### 4.1 Period 2 pricing

Let $s$ be the period 2 price. The firm can either take a deep discount to clear all inventory, $s = v_B$, or the firm can take a modest discount to sell to the strategics, $s \in [v, \bar{v}]$. Define

$$
R_2(s, D_2, I) = \left\{ \begin{array}{ll}
   s \left( \frac{\bar{v} - s}{\bar{v} - v} \right) \min \{D_2, I\} & v \leq s \leq \bar{v} \\
   v_B I & s = v_B 
\end{array} \right.
$$

where $D_2 = (1 - \gamma)\alpha D$ and $I = q - D + (1 - \gamma)\alpha D$ so

$$
\min \{D_2, I\} = \left\{ \begin{array}{ll}
   (1 - \gamma)\alpha D & D < q \\
   (q - (1 - \alpha + \gamma \alpha)D)^+ & \text{otherwise}
\end{array} \right.
$$
Define

\[ s_H = \arg \max_v \left( \frac{\bar{v} - s}{\bar{v} - v} \right) = \bar{v}/2 \]

\[ s_L = v_B \]

So now we can write

\[ R_2(D, I, \gamma) = \begin{cases} 
\frac{\pi^2}{4(\pi - \bar{v})} (q - D + (1 - \gamma)\alpha D) & q < D \leq \frac{q}{1 - \alpha(1 - \gamma)} \text{ and } s = s_H \\
\frac{\pi^2}{4(\pi - \bar{v})} (1 - \gamma)\alpha D & D \leq q \text{ and } s = s_H \\
v_B (q - \tilde{D} + (1 - \gamma)\alpha D) & s = v_B 
\end{cases} \]

There are three situations describing \( R_2 \), with the first two being mutually exclusive. The first case is always preferred over the third because \( \bar{v}/2 > \bar{v} \) implies

\[ \frac{\pi^2}{4(\pi - \bar{v})} \geq v_B. \]

The second is preferred when there is a limited amount of inventory; in particular, the second is preferred over the third when \( D > \tilde{d} \) where

\[ \tilde{d} = \frac{q}{(4v_B(\pi - \bar{v}) - 1)(1 - \gamma)\alpha + 1} < q. \]

Note, if the firm takes a deep discount, then inventory exceeds demand from the strategies. We assume that the strategies are the first customers served, so they are guaranteed to receive a unit in period 2. The period 2 revenue function can now be written as

\[ R_2(D, Q) = \begin{cases} 
0 & q < D \leq \frac{q}{1 - \alpha(1 - \gamma)} \\
\frac{\pi^2}{4(\pi - \bar{v})} (q - (1 - (1 - \gamma)\alpha) D) & q < D \leq \frac{q}{1 - \alpha(1 - \gamma)} \\
v_B (q - (1 - (1 - \gamma)\alpha) D) & D \leq \tilde{d} 
\end{cases} \]

### 4.2 Strategic consumers’ strategy

The strategies need to form expectations about the second period price and availability. To parallel our original model, the strategies assume they will be able to purchase a unit in period 2, i.e., availability is not a direct concern for the strategies. Therefore, the strategics form expectations about the second period price, which can be either \( s_H \) or \( s_L \). Let \( \phi \) be the probability of a deep discount, \( \phi = \Pr(D \leq \tilde{d}) \). The strategics’ expected surplus in period 2 is \( V \):

\[ V = \phi \left( \frac{\bar{v} + v}{2} - v_B \right) + (1 - \phi) \left( \frac{\bar{v} - \bar{v}/2}{\bar{v} - v} \right) \left( \frac{\bar{v} + \bar{v}/2 - \bar{v}/2}{2} \right) \]

the first term is their expect surplus if a deep discount occurs. The second term above is their surplus if \( s = s_H \), and it is composed of three terms: (1) the probability \( s = s_H \); (2) the probability the strategies are willing to purchase a unit at \( s_H \); (3) their surplus conditional on being willing to
purchase a unit. Algebraic simplification of $V$ yields:

$$V = \frac{1}{2} \left( \frac{\bar{\nu}^2}{4(\bar{\nu} - \nu)} + \phi \left( \frac{3\nu^2 - 4\nu^2}{4(\bar{\nu} - \nu)} - 2v_B \right) \right).$$

It is straightforward to show that $V$ is increasing in $\phi$ given that $v_B \leq \bar{\nu} \leq \bar{\nu}/2$.

Now consider the strategies’ period 1 decision, which is either to purchase in period 1 at price $p$ or to wait until period 2 to make a purchase. Recall, $\gamma$ is the fraction of strategies that purchase in period 1. If $0 < \gamma < 1$, then the strategies must be indifferent between purchasing in the two periods:

$$v_M - p = V$$

It is straightforward to determine that the strategies will be indifferent between the two periods only if $\phi^*$ is the probability of a deep discount in period 2, where

$$\phi^* = \frac{2(v_M - p) - \frac{\bar{\nu}^2}{4(\bar{\nu} - \nu)}}{\frac{3\nu^2 - 4\nu^2}{4(\bar{\nu} - \nu)} - 2v_B}.$$  

Note, this critical probability depends on the strategies’ valuations and the period 1 price, but not on the strategies’ period 1 decision.

Under what conditions is $0 < \phi^* < 1$? The first inequality holds when

$$\frac{\bar{\nu}^2}{8(\bar{\nu} - \nu)} < v_M - p$$

and the second when

$$v_M - p < \frac{1}{2} \left( \frac{\bar{\nu}^2}{4(\bar{\nu} - \nu)} + \frac{3\nu^2 - 4\nu^2}{4(\bar{\nu} - \nu)} - 2v_B \right)$$

$$v_M - p < \frac{1}{2}(\bar{\nu} + \nu - 2v_B)$$

Taking $v_B \leq \nu$ and $\nu < \bar{\nu}/2$, the above reduces to the following sufficient condition:

$$v_M - p < \frac{\bar{\nu}}{4}.$$  

Putting the two together, we have $\phi^* \in (0, 1)$ when

$$\frac{\bar{\nu}^2}{8(\bar{\nu} - \nu)} < v_M - p < \frac{\bar{\nu}}{4},$$

which we will assume. (It is possible to show that this range is non-empty when $\nu < \bar{\nu}/2$.) If the above condition is violated, then the strategies either always purchase in period 1 (even if a deep discount is guaranteed, the strategies prefer to purchase in period 1) or always purchase in period 2 (even if a deep discount is never offered, the strategies prefer to purchase in period 2): in the former the strategies act as if they are myopic and in the latter they act as if they are bargain hunters. Therefore, without (5), we do not have a strategic segment and the model yields uninteresting dynamics.
Now define $\eta$, which is the actual probability of a deep discount given $\gamma$:

$$\eta(q, \gamma) = \Pr \left( D \leq \frac{q}{\left( \frac{\mu^2}{4v_B(\sigma - \mu)} - 1 \right)(1 - \gamma)\alpha + 1} \right).$$

The strategies have three options, (1) $\gamma = 0$, i.e., they all purchase in period 1; (2) $\gamma = 1$, i.e., they all purchase in period 2 or (3) $0 < \gamma < 1$, i.e., they play a mixed strategy because they are indifferent between purchasing in either period given that all other strategies are adopting the same strategy. In the last case it must be that $\eta(q, \gamma) = \phi^*$, i.e., the strategies’ choice, $\gamma$, must yield a probability of a deep discount that makes the strategies indifferent between the two periods. Otherwise, one of the two other strategies is optimal for the strategies.

Now define $\bar{q}$ and $\underline{q}$ such that

$$\Pr \left( D \leq \bar{q} \right) = \Pr \left( D \leq \frac{\bar{q}}{\left( \frac{\mu^2}{4v_B(\sigma - \mu)} - 1 \right)\alpha + 1} \right) = \phi^*.$$

We are now ready to define the strategies’ reaction function:

$$\gamma(q) = \begin{cases} 
1 & q \leq \underline{q} \\
\eta^{-1}(q, \phi^*) & \underline{q} < q < \bar{q} \\
\bar{q} & q \geq \bar{q}
\end{cases}$$

Furthermore, we note that $\gamma(q)$ is decreasing in $q$. To explain, if $q \leq \underline{q}$, then quantities are sufficiently low that the strategies all purchase in period 1 because the actual probability of a deep discount is too low (even if they all purchase in period 1). Similarly, if $\bar{q} \leq q$, then quantities are sufficiently high that the strategies all purchase in period 2 because the probability of a deep discount is sufficiently high (even if they all purchase in period 2). For intermediate quantities, the strategies choose a mixed strategy. Note, $\eta(q, \gamma)$ is increasing in $q$ and $\gamma$, so the inverse, $\eta^{-1}(q, \phi^*)$, is unique (and exists for the range $\underline{q} < q < \bar{q}$).

### 4.3 The firm’s strategy

Now consider the firm’s optimal strategy. The firm’s profit function is

$$\pi(q) = -cq + pE \left[ \min \{ (1 - (1 - \gamma)\alpha)D, q \} \right] + E[R_2(D, q)]$$

where

$$E[R_2(D, q)] = \int_0^\bar{D} \left[ v_B \left( q - (1 - (1 - \gamma)\alpha) x \right) f(x) dx \right] + \int_\underline{D}^q \frac{\mu^2}{4(\sigma - \mu)} (1 - \gamma)\alpha f(x) dx$$

$$+ \int_q^{1 - \gamma - \gamma} \frac{\mu^2}{4(\sigma - \mu)} \left( q - (1 - (1 - \gamma)\alpha) x \right) f(x) dx$$

$$+ \int_q^{1 - \gamma} \frac{\mu^2}{4(\sigma - \mu)} \left( q - (1 - (1 - \gamma)\alpha) x \right) f(x) dx$$
It follows that
\[
\frac{dE}{dq}[R_2(D, q)] = \int_0^d v_B f(x)dx + \int_q^\frac{q}{1-\alpha(1-\gamma)} \frac{\pi^2}{4(\overline{\gamma} - \underline{\gamma})} f(x)dx
\]

\[
= v_BF \left( \hat{d} \right) + \frac{\pi^2}{4(\overline{\gamma} - \underline{\gamma})} \left( F \left( \frac{q}{1-\alpha(1-\gamma)} \right) - F(q) \right)
\]

Furthermore,
\[
E \left[ \min\{(1-(1-\gamma)\alpha)D, q\} \right] = \int_0^\frac{q}{1-\alpha(1-\gamma)} (1-(1-\gamma)\alpha)xf(x)dx
\]

\[
+ \left( 1 - F \left( \frac{q}{1-\alpha(1-\gamma)} \right) \right) q
\]

and
\[
\frac{dE}{dq} \left[ \min\{(1-(1-\gamma)\alpha)D, q\} \right] = \left( 1 - F \left( \frac{q}{1-\alpha(1-\gamma)} \right) \right)
\]

So
\[
\pi'(q) = (p-c) - \left( p - \frac{\pi^2}{4(\overline{\gamma} - \underline{\gamma})} \right) F \left( \frac{q}{1-\alpha(1-\gamma)} \right)
\]

\[
+ v_BF \left( \hat{d} \right) - \frac{\pi^2}{4(\overline{\gamma} - \underline{\gamma})} F(q)
\]

We now establish that there is a unique \( q \) that satisfies \( \pi'(q) = 0 \), i.e., the firm’s profit is quasi-concave in \( q \). Note,
\[
\pi'(0) = (p-c) > 0
\]

(assuming \( F(0) = 0 \)) and
\[
\pi'(\infty) = -(c-v_B) < 0.
\]

Furthermore
\[
\frac{\pi''}{f(Q)} = \frac{1}{1-\alpha(1-\gamma)} \left( p - \frac{\pi^2}{4(\overline{\gamma} - \underline{\gamma})} \right) \frac{f \left( \frac{Q}{1-\alpha(1-\gamma)} \right)}{f(Q)}
\]

\[
+ \frac{v_B}{4\overline{\gamma}(\overline{\gamma}-\underline{\gamma})} \frac{f \left( \hat{d} \right)}{f(Q)} - \frac{\pi^2}{4(\overline{\gamma} - \underline{\gamma})}
\]

From the MSLR property, \( \pi'' \) is increasing or decreasing, which implies that \( \pi' \) is either quasi-concave or quasi-convex, which implies that \( \pi \) is quasi-concave.

Let \( q(\gamma) \) be the firm’s optimal quantity given \( \gamma \). From the implicit function theorem, \( q(\gamma) \) is increasing in \( \gamma \):
\[
\frac{\partial q(\gamma)}{\partial \gamma} = -\frac{\partial \pi(q)}{\partial q} \frac{1}{\pi''(q)} > 0.
\]

Therefore, there exists a unique equilibrium \( (\gamma^*, q^*) \) such that \( q^* = q(\gamma^*) \) and \( \gamma^* = \gamma(q^*) \).
4.4 Quick Response

This section details the impact of quick response (QR) on equilibrium behavior and profits. As in the original model, assume that the second order is placed after observing $D$ but before period 1 demand and that order is received in time to satisfy period 1 demand. Units in the second order cost $c_2$ per unit. Additional units can be procured even if they will be sold in period 2. However, we assume

$$\frac{\pi^2}{4(\pi - \underline{\pi})} < c_2 < p,$$

and will shortly explain that assumption.

Consider the impact of QR on the firm’s optimal decisions. If $D < \hat{d}$, the firm prefers to sell all remaining inventory at $v_B$ than to sell a portion of its inventory at $s_H$. The marginal value of additional units is then $v_B$, so no additional units are ordered at price $c_2$ and the optimal decision remains to discount at $v_B$:

If $\hat{d} < D < q_r (1 - \alpha (1 - \gamma))$, the firm’s inventory in period 2 is less than its potential demand at the price $s_H$. In this situation the firm may be able to sell additional units. However, the optimal selling price remains, $s_H$. It is not worthwhile to procure additional units if

$$-c_2 + \left( \frac{\pi}{2(\pi - \underline{\pi})} \right) \left( \frac{\pi}{2} \right) < 0,$$

which simplifies to

$$\frac{\pi^2}{4(\pi - \underline{\pi})} < c_2,$$

the first term in (6) is the marginal cost of an additional unit; the second term has two components, the first of which is the probability of selling an additional unit and the second is the revenue if the unit is sold. If (6) does not hold, then it may be in the interest of the firm to procure additional units for sale in period 2, which would make the firm even more conservative with its initial purchase quantity.

As we have established, the firm’s second period pricing remains unchanged. Therefore, the strategies’ reaction function, $\gamma(q)$, remains unchanged as well. However, now the firm’s profit function is

$$\pi_r(q_r) = -c_1q_r + (p - c_2)(1 - (1 - \gamma)\alpha)E[D]$$

$$+ (c_2 - c_1)E[\min\{ (1 - (1 - \gamma)\alpha)D, q_r \}] + E[R_2(D, q_r)].$$

As $\pi(q)$ is quasi-concave in $q$, it is straightforward to show that $\pi_r(q_r)$ is quasi-concave in $q_r$ as well. Thus, the firm’s reaction function, $q_r(\gamma)$ is well behaved and increasing in $\gamma$. Furthermore,

$$\pi'(q) > \pi'(q_r),$$

which implies $q_r(\gamma) < q(\gamma)$. When the firm operates QR there exists a unique equilibrium, $(\gamma^*_r, q^*_r)$, and the firm’s initial purchase is smaller than without QR, $q^*_r < q^*$. As in the original model, QR is not necessarily more valuable with strategic consumers than with just myopic consumers. If all strategic consumers are converted into myopic consumers, the guaranteed demand in period 1 (at the high selling price of $p$) is increased. Nevertheless, as in the
original model, it is possible to construct a condition in which QR is always more valuable with strategic consumers than without them. As before, we want to know when $\gamma^*_r = 1$ occurs, i.e., $q_r$ is sufficiently low that all of the strategics purchase in period 1. If $\gamma_r = 1$, we have

$$
\pi_r(q_r, \gamma_r = 1) = -c_1 q_r + (p - c_2)E[D] + c_2 E[\min\{D, q_r\}] + E[R_2(D, q_r)].
$$

$$
= -(c_1 - v_B)q_r + (p - c_2)E[D] + (c_2 - v_B)E[\min\{D, q_r\}]
$$

and the optimal order quantity is

$$
F(q^*_r) = \frac{c_2 - c_1}{c_2 - v_B}.
$$

Thus, we have $q^*_r \leq q$, which implies $\gamma^*_r = 1$, if

$$
\frac{c_2 - c_1}{c_2 - v_B} \leq \frac{2(v_M - p) - \frac{v^2}{4(\pi - v)}}{\left(\frac{3v^2 - 4v^2}{4(\pi - v)} - 2v_B\right)},
$$

which is analogous to the condition in the original model. Furthermore, if (7) holds, as in the original model, we know that QR is more valuable with strategic consumers than without them.

References

