

# Window Shopping\*

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## Abstract

The terms “window shopping” and “showrooming” refer to the activity in which potential buyers visit a brick-and-mortar store to examine a product but end up either not buying it or buying the product from an online retailer. This paper analyzes potential buyers who differ in their preference for after-sale service that is not offered by online retailers. For some buyers, making a trip to the brick-and-mortar store is costly; however, going to the store to examine the product has the advantage of mitigating the uncertainty as to whether the product will suit the buyer’s needs. The model shows that the number of buyers engaged in window shopping behavior exceeds the optimal number, both under duopoly and under joint ownership of the online and walk-in store outlets.

**Keywords:** Window shopping, showrooming, brick-and-mortar stores, online shopping, online retailers, virtual stores, bricks and clicks.

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# 1 Introduction

The magazine *Consumer Reports* recently surveyed over 10,000 readers and found that 18 percent of them bought electronic products online after they had examined the products in a brick-and-mortar store. More than half of this group eventually bought from Amazon.com.<sup>1</sup> The practice of inspecting products at a walk-in retailer before buying them online will be referred to in this paper as *window shopping*, or *showrooming*.<sup>2</sup>

Online shopping in the United States accounted for 7 percent of all retail sales in 2011 and 2012. However, according to a Forrester Research Inc. report “U.S. Online Retail Forecast, 2011 to 2016,” U.S. e-retail will represent 9 percent of all consumer purchases by 2016.<sup>3</sup> Therefore, online shoppers in the United States will spend \$327 billion in 2016, up 45 percent from \$226 billion in 2012 and up 62 percent from \$202 billion in 2011. These figures represent a compound annual growth rate of 10.1 percent over the five-year forecast period.

This paper constructs a model of potential buyers who differ in their preference for after-sale services that are not offered by online sellers. Technically speaking, the walk-in retailer and the online seller are assumed to be *vertically differentiated*, which implies that, in the absence of the transportation costs incurred from going to the store, all buyers would prefer buying at the brick-and-mortar store if its price did not exceed the online price.

While making a trip to the store is costly for some buyers, it has the informational advantage of mitigating the uncertainty as to whether the product will suit the buyer’s needs. The paper derives equilibrium prices, profits, consumer welfare, and social welfare in order to examine the relationship between the equilibrium number of window shoppers and the socially optimal number. The analysis first concentrates on a duopoly market structure where an online seller and a walk-in retailer compete to attract potential buyers. The same investigation is then conducted for single ownership of (or a merger between) the online and the brick-and-mortar outlets.

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<sup>1</sup>See, “Get the best deal,” *Consumer Reports*, December 2012, p. 24.

<sup>2</sup>Window shoppers also includes recreational shoppers (not analyzed in this paper) who simply spend time in shopping malls browsing and visiting stores. The attitudes of this type of consumers are described in Jarboe and McDaniel (1987) and Cox, Cox, and Anderson (2005).

<sup>3</sup>See, <http://webprod.forrester.com/US+Online+Retail+Forecast+2011+To+2016/fulltext/-/E-RES60672?objectid=RES60672>.

The main conclusion from the analysis in this paper is that given equal marginal costs of the sellers, the equilibrium number of browsers at the walk-in store exceeds the optimal number. This is because once a potential buyer travels to the store, transportation costs should be viewed as sunk and therefore should not influence a buyer's decision where to purchase the product. Hence, if this potential buyer finds the product to be suitable for his or her needs, this buyer should buy it at the store rather than online because the store provides after-sale service and the online seller does not. This distortion is created because the online seller sells the product at a price below the store's price in order to attract some buyers to purchase the product online after they have inspected it at the walk-in store and found it suitable. The magnitude of this distortion is diminished (or eliminated) if the store's marginal cost increases relative to online seller's marginal cost.

The analysis in this paper applies to products that potential buyers can benefit from inspecting prior to purchase. It is assumed that after physically inspecting the product and discussing the pros and cons with a live salesperson who demonstrates the product, the potential buyer can decide whether the product is suitable for his needs. Appliances are good examples of such products. Therefore, the main economic tradeoff modeled here is the consumer's tradeoff between incurring the transportation costs associated with traveling to a brick-and-mortar store to inspect the product and forgoing the benefits derived from mitigating uncertainty as to whether the product suits the buyers' needs.

The model developed in this paper draws heavily on Shin (2007). Both papers model consumers who are uncertain as to whether the product suits their needs and therefore would benefit from expert, in-store advice on this matter. In addition, in both models, a retailer that does not provide pre-sale service may be able to free ride on a pre-sale service provided by the rival vendor. However, a closer look at both models reveals some substantial differences. (a) In Shin's model, the two retailers are identical in all respects (including buyers' transportation costs) and both are capable of providing identical pre-sale services. In the present model, the online and the walk-in sellers differ in their ability to provide pre- and post-sale services. In addition, buyers' transportation and shopping time costs depend on whether they shop online or at the walk-in

store. Consequently, (b) in Shin's model, if the two retailers charge identical prices, all potential buyers (informed and uninformed) would patronize the retailer that offers the pre-sale service. In contrast, in this model, under equal prices each seller will face some positive demand.

These differences imply that Shin's model is better suited to study competition between full-service and discount brick-and-mortar stores than to study online versus walk-in retailers. In contrast, the present model is better suited to study competition between independent online sellers and brick-and-mortar sellers, which are differentiated not only by their pre-sale service but also by their post-sale service, than to study competition between full-service and discount sellers. This is because the first-best allocation in Shin's model can be supported by a single retailer (if the price is maintained at the competitive level), whereas in the present model a first-best allocation may be supported by coexistence between the online and the walk-in stores. This may be the reason why Shin's paper does not include a welfare analysis.

Pre-sale service provision arises in Shin's model as a strategy of one retailer to differentiate itself from another retailer, in order to avoid intense price competition that would otherwise eliminate all profits. This theory shows that one retailer always benefits from bundling service with the sale of a product. (See Carbajo, De Meza, and Seidmann (1990), Horn and Shy (1996), and their references). In the absence of bundling, buyers view the products (brands) as homogeneous and choose the retailer with the lowest price. In that circumstance, price competition affecting all consumers reduces prices to marginal cost. This literature argues that a store offers more services than its competitors only for the sake of segmenting the buyers' market into two groups according to buyers' benefits from consuming these services. Market segmentation is needed to soften price competition.

Friberg, Ganslandt, and Sandström (2001) develop an analytical model of price competition between an online and a physical store in the absence of window shopping. On the empirical side, Farag, Krizek, and Dijst (2006), Farag et al. (2007), Forman, Ghose, and Goldfarb (2009), Cao (2012), and Cao, Xu, and Douma (2012) investigate the effect of online shopping and online search on traditional shopping. Brynjolfsson and Smith (2000) find that online prices are 9 to 16 percent lower than prices in conventional retail outlets, depending on whether taxes, shipping,

and shopping costs are included in the final price.

This study is organized as follows: Section 2 constructs a model. Section 3 solves for the equilibrium prices and market shares under duopoly. Section 4 conducts a welfare analysis. Section 5 analyzes joint ownership of the online and walk-in store outlets. Section 6 analyzes the consequences of unequal marginal costs. Section 7 concludes.

## 2 The Model

The market consists of two sellers: an *online* seller (denoted by  $O$ ) and a walk-in retailer that sells only at a specific location (the *store* in what follows, and denoted by  $S$ ). Both the online and the walk-in retailer sell the same product but may charge different prices denoted by  $p_O$  and  $p_S$ , respectively. All potential buyers are fully informed of these prices before they make any purchase decision.

The brick-and-mortar store offers an after-sale service that the online seller does not provide. After-sale service may include: (a) easy return for any reason or a replacement of a defective product, (b) help in the activation of related services and the installation of compatible software, and (c) assistance in learning how to operate the product.

### 2.1 Potential Buyers

There are  $2N$  potential buyers who are uniformly distributed on the interval  $[0, 1]$  according to increased preference for after-sale service, denoted by  $s \in [0, 1]$  (“ $s$ ” stands for “service” benefits). Therefore, buyers indexed by  $s$  close to 1 derive a great deal of benefit from after-sale service, whereas buyers indexed by  $s = 0$  do not benefit at all from after-sale service. Figure 1 illustrates how potential buyers are distributed according to the value they place on the potential benefits of after-sale service.

The term *potential buyers* should be distinguished from *buyers* because not all individuals will find that the product suits their needs. In this case, we will say the product is *unsuitable*. Each buyer estimates that the product will fulfill her or his needs with probability  $\sigma$  (the Greek letter

“sigma” stands for “suitable” here), and hence will be unsuitable with probability  $1 - \sigma$ , where  $0 < \sigma < 1$ .

One advantage of going to a walk-in store rather than buying directly online is that the store allows potential buyers to examine the product and decide whether it suits their needs before making a purchase. However, traveling to the store is costly. Let  $t \in \{0, \tau\}$  denote the transportation cost of traveling to the store. It is assumed that  $N$  potential buyers bear a cost of  $t = \tau > 0$  associated with traveling to the store. The other  $N$  potential buyers do not bear any cost ( $t = 0$ ).

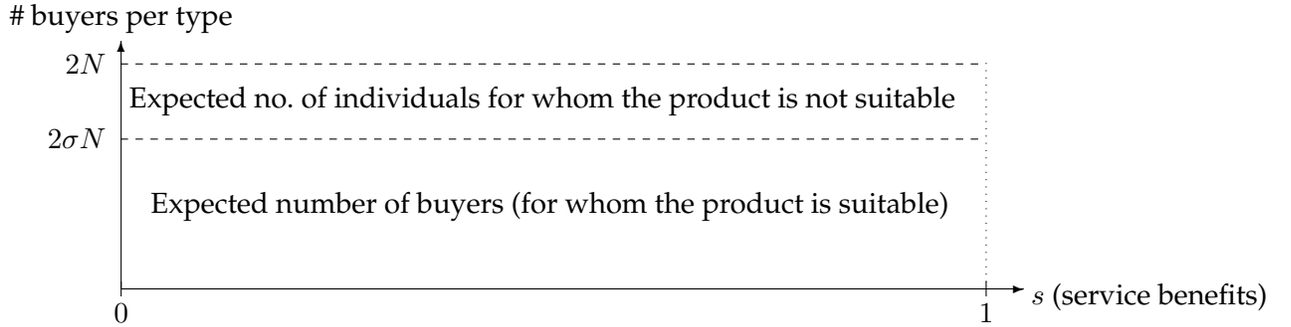


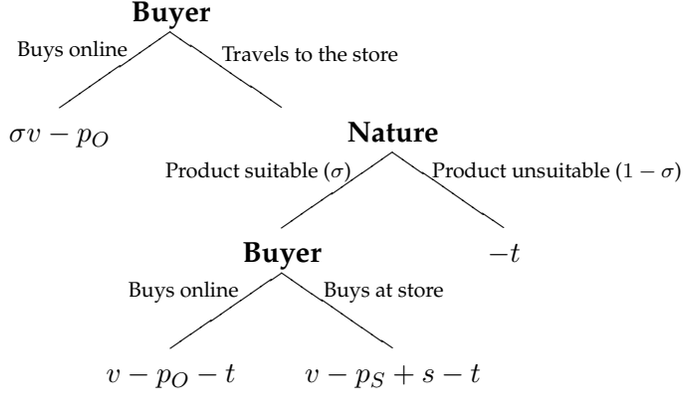
Figure 1: Heterogeneous Potential Buyers

Let  $v$  ( $v > 0$ ) denote the basic value derived from consuming a suitable product. The utility of a buyer indexed by  $s \in [0, 1]$  with transportation costs  $t \in \{0, \tau\}$  is assumed to take the form  $u(s, t) =$

$$\begin{cases} \sigma v - p_O & \text{Buys directly online (without first going to the store)} \\ -t & \text{Travels to the store and finds the product unsuitable} \\ v - p_O - t & \text{Travels to the store and finds the product suitable, but buys online} \\ v - p_S + s - t & \text{Travels to the store, finds the product suitable, and buys at the store.} \end{cases} \quad (1)$$

Figure 2 illustrates the dynamic decision tree facing each potential buyer.

Choosing to buy the product online without first going to the store saves the transportation cost  $t$ . However, by forgoing the trip the buyer is unable to inspect the product to determine whether it suits his needs before making the purchase. Thus, the expected gain to a buyer who shops online without first going to the store is  $\sigma v + (1 - \sigma)0 - p_O$ , which corresponds to the left branch in Figure 2 and the first row in equation (1).



**Figure 2:** Buyer's Decisions and Outcomes

The terminal nodes stemming from the right-hand-side branches in Figure 2 show that traveling to the store generates transportation costs  $t \in \{0, \tau\}$  regardless of whether the product is eventually found to be suitable or unsuitable. If the product is deemed suitable, the buyer can then choose between purchasing it at the store or leaving the store and buying it online. If the product is unsuitable, no purchase is made and the buyer leaves the store with a loss of  $t$ .

To summarize, traveling to the store removes the uncertainty as to whether the product is useful to the buyer. Buying online without first going to the store saves the transportation cost  $t$ , but leaves the buyer with the risk that the purchased product may not prove appropriate. Therefore, the expected value of buying online without seeing the product at the store is reduced from  $v$  to  $\sigma v$ . In addition, all online buyers (whether or not they visit the walk-in store) fail to receive the after-sale service benefit,  $s$ .

The following assumption ensures that, in equilibrium, each type of seller attracts some buyers.<sup>4</sup>

ASSUMPTION 1. *The transportation cost parameter is bounded from above and below. Formally,*

$$\frac{\sigma(1 - \sigma^2)}{3\sigma^2 + \sigma + 2} \stackrel{\text{def}}{=} \tau^{\min} < \tau < \tau^{\max} \stackrel{\text{def}}{=} \frac{\sigma(3\sigma^2 + 5)}{5\sigma^2 + 3}.$$

Reversing the inequality on the right-hand-side in Assumption 1 would make a visit to the store

<sup>4</sup>It can be shown that the interval defined in Assumption 1 is nonempty, because  $\tau^{\max} > \tau^{\min}$  for every  $\sigma > 0$ .

prohibitively costly for the  $N$  potential buyers who bear positive transportation costs ( $t = \tau$ ). Reversing the left-hand-side inequality would reduce the cost of inspecting the product prior to making any purchase decision, and would consequently eliminate the group of people who buy online without first visiting a walk-in store to inspect the product.

## 2.2 Sellers

Let  $n_O(p_O, p_S)$  and  $n_S(p_O, p_S)$  denote the number of online and walk-in store buyers, respectively. Each buyer consumes one unit.  $F_O$  and  $F_S$  denote the fixed costs of the two sellers. The online retailer takes  $p_S$  as given and chooses  $p_O$  to maximize profit given by

$$\max_{p_O} \pi_O(p_O, p_S) = p_O n_O(p_O, p_S) - F_O. \quad (2)$$

Similarly, the store takes  $p_O$  as given and chooses  $p_S$  to maximize profit given by

$$\max_{p_S} \pi_S(p_O, p_S) = p_S n_S(p_O, p_S) - F_S. \quad (3)$$

To avoid excessive use of algebra, the following derivations omit marginal costs. Section 6 includes an analysis of marginal costs.

## 3 Equilibrium Prices and Market Shares

### 3.1 In-store Decision

Suppose a buyer indexed by  $s$  travels to the brick-and-mortar store (right-hand-side branch of Figure 2). According to equation (1) and Figure 2, if this buyer finds the product suitable (probability  $\sigma$ ), the buyer chooses to purchase from the store rather than from the online retailer if and only if  $v + s - p_S - t \geq v - p_O - t$ ; hence if

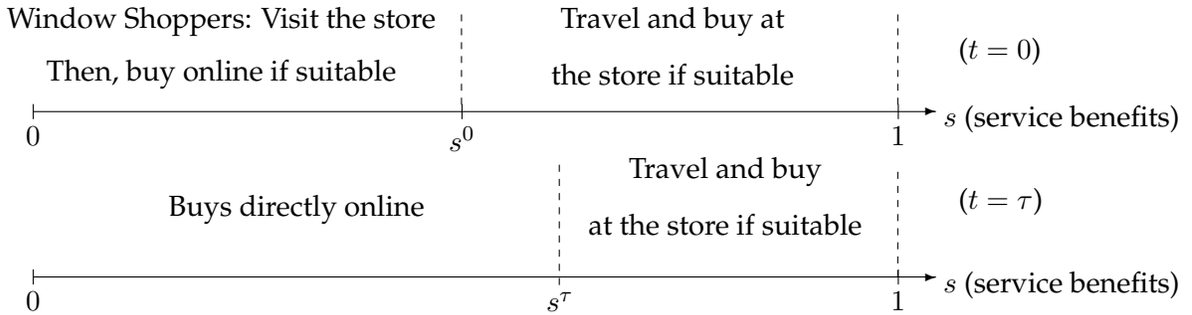
$$s \geq s_0 \stackrel{\text{def}}{=} \begin{cases} 1 & \text{if } p_S > p_O + 1 \\ p_S - p_O & \text{if } p_O \leq p_S \leq p_O + 1 \\ 0 & \text{if } p_S < p_O. \end{cases} \quad (4)$$

That is, store buyers are those who place a sufficiently high value on after-sale service ( $s \geq s_0$ ), whereas online buyers do not place much value on after-sale service ( $s < s_0$ ). Note that

transportation costs are treated as sunk after the potential buyer travels to the store, and therefore do not factor into a buyer's purchase decision after a store visit is made. For this reason  $t$  does not appear in (4).

### 3.2 The Decision to Visit the Store

All  $N$  potential buyers who do not incur transportation costs ( $t = 0$ ) travel to the store to inspect the product. In this group, those who find the product suitable decide whether to buy the product at the store or to buy it online. This decision depends on the benefits buyers derive from after-sale services, as given in equation (4). The market division of buyers with no transportation costs between the two retailers is depicted in the top part of Figure 3.



**Figure 3:** Division of Market Shares between Walk-in and Online Retailers. *Top:* Shoppers with No Transportation Costs ( $t = 0$ ). *Bottom:* Shoppers with Transportation Costs ( $t = \tau$ ).

In contrast to potential buyers who do not incur transportation costs, some of the  $N$  potential buyers who do incur transportation costs  $\tau$  will not find it beneficial to travel to the walk-in store to inspect the product. In particular, buyers who do not place significant value on after-sale service may decide to purchase the product online without first inspecting it at the store.

The right-hand-side branches of the decision tree depicted in Figure 2 imply that the expected utility from visiting the walk-in store of a service-oriented buyer ( $s \geq s^0$ ) with high transportation costs ( $t = \tau$ ) is

$$(1 - \sigma)(-\tau) + \sigma(v + s - p_S - \tau), \quad \text{for buyers } s \geq s^0. \quad (5)$$

The first term in equation (5) is the expected loss from finding the product unsuitable after traveling

to the store to examine the product. The second term is the expected gain from buying a suitable product at the walk-in store.

Moving to the beginning of the tree displayed in Figure 2, a service-oriented buyer ( $s \geq s_0$ ) with high transportation costs ( $t = \tau$ ) will choose to travel to the store rather than buy online without going to the store if and only if

$$(1 - \sigma)(-\tau) + \sigma(v + s - p_S - \tau) \geq \sigma v - p_O, \quad \text{or}$$

$$s \geq s^\tau \stackrel{\text{def}}{=} \begin{cases} 1 & \text{if } \sigma p_S > p_O - \tau + \sigma \\ p_S + \frac{\tau - p_O}{\sigma} & \text{if } p_O - \tau \leq \sigma p_S \leq p_O - \tau + \sigma \\ 0 & \text{if } \sigma p_S < p_O - \tau. \end{cases} \quad (6)$$

The market division among buyers with high transportation cost is depicted on the bottom part of Figure 3.

Similarly, a buyer with high transportation costs ( $t = \tau$ ) who does not place much value on after-sale service ( $s < s_0$ ) will choose to buy online without first inspecting the product at the walk-in store (over visiting the store and then buying the product online if it is deemed suitable) if and only if

$$\sigma v - p_O \geq (1 - \sigma)(-\tau) + \sigma(v - p_O - \tau), \quad \text{or} \quad (1 - \sigma)p_O < \tau. \quad (7)$$

The condition listed in equation (7) indicates that the online price has to be sufficiently low relative to the transportation cost to deter less-service-oriented potential buyers from visiting the store before buying online. This condition will have to be verified after we solve for the equilibrium online price,  $p_O$ . Also note that equations (4) and (6) imply that  $s_\tau > s_0$  if condition (7) is satisfied. Hence, buyers who incur transportation costs and are indexed by  $s \geq s_\tau$  buy at the walk-in store rather than online.

### 3.3 Equilibrium Prices and Market Shares

As shown in the top part of Figure 3, the number of online buyers who do not incur transportation costs ( $t = 0$ ) is  $n_O^0 = s^0 \sigma N$ , where  $\sigma$  is the fraction of buyers who find the product suitable for their needs. The number of buyers with no transportation costs who buy at the store is  $n_S^0 = (1 - s^0) \sigma N$ .

Similarly, the bottom part of Figure 3 shows that the number of buyers who incur transportation

costs ( $t = \tau$ ) and buy the product directly online is  $n_O^\tau = s^\tau N$ , which is independent of  $\sigma$  because all of these consumers buy the product online without conducting a prior inspection at the walk-in store. Next, the number of consumers who incur transportation costs who buy at the store is  $n_S^\tau = (1 - s^\tau)\sigma N$ .

Substituting conditions (4) and (6) for  $s^0$  and  $s^\tau$ , the total number of online buyers is

$$n_O = n_O^0 + n_O^\tau = (p_S - p_O)\sigma N + \frac{(\sigma p_S - p_O + \tau)N}{\sigma}. \quad (8)$$

Similarly, the total number of buyers at the walk-in store is

$$n_S = n_S^0 + n_S^\tau = (p_O - p_S + 1)\sigma N + (p_O - \sigma p_S - \tau + \sigma)N. \quad (9)$$

Substituting equations (8) and (9) into the profit functions described in equations (2) and (3), the equilibrium online and store prices are given by

$$p_O = \frac{2\sigma(\sigma + 1) + \tau(3 - \sigma)}{7\sigma^2 - 2\sigma + 7} \quad \text{and} \quad p_S = \frac{4\sigma(\sigma^2 + 1) - \tau(2\sigma^2 - \sigma + 1)}{\sigma(7\sigma^2 - 2\sigma + 7)}. \quad (10)$$

Note that the condition  $(1 - \sigma)p_O < \tau$  in equation (7) is satisfied by Assumption 1 ( $\tau > \tau^{\min}$ ).

Substituting the equilibrium prices given in equations (10) into (4) and (6) yields the dividing market shares illustrated in Figure 3. Hence,

$$s^0 = \frac{2\sigma(\sigma^2 - \sigma + 2) - \tau(\sigma^2 + 2\sigma + 1)}{\sigma(7\sigma^2 - 2\sigma + 7)} \quad \text{and} \quad s^\tau = \frac{\tau(5\sigma^2 + 3) + 2\sigma(2\sigma^2 - \sigma + 1)}{\sigma(7\sigma^2 - 2\sigma + 7)}. \quad (11)$$

It can be verified that Assumption 1 provides a sufficient conditions for strictly positive equilibrium market shares. That is, both  $0 < s^0 < 1$  and  $0 < s^\tau < 1$ . In addition,  $\tau > \tau^{\min}$  guarantees that  $s^\tau > s^0$ , as depicted in Figure 3.

To compute each seller's equilibrium number of buyers (sales level), substitute the equilibrium prices (10) into equations (8) and (9). Therefore,

$$n_O = \frac{(\sigma^2 + 1)[2\sigma(\sigma + 1) + \tau(3 - \sigma)]N}{\sigma(7\sigma^2 - 2\sigma + 7)} \quad \text{and} \quad n_S = \frac{2[4\sigma(\sigma^2 + 1) - \tau(2\sigma^2 - \sigma + 1)]N}{7\sigma^2 - 2\sigma + 7}. \quad (12)$$

To compute the equilibrium profit level of each retailer, substitute the equilibrium prices (10) and

sales levels (12) into (2) and (3) to obtain

$$\pi_O = \frac{(\sigma^2 + 1)[\tau(\sigma - 3) - 2\sigma(\sigma + 1)]^2 N}{\sigma(7\sigma^2 - 2\sigma + 7)^2} - F_O \quad \text{and}$$

$$\pi_S = \frac{2[\tau(2\sigma^2 - \sigma + 1) - 4\sigma(\sigma^2 + 1)]^2 N}{\sigma(7\sigma^2 - 2\sigma + 7)^2} - F_S. \quad (13)$$

The remainder of this section compares the sales and profit levels of the walk-in store and online seller. The following set of results refer to the transportation cost threshold levels,  $\tau^n$  and  $\tau^\pi$ , defined by

$$\tau^n \stackrel{\text{def}}{=} \frac{2\sigma(\sigma^2 + 1)(3\sigma - 1)}{3\sigma^3 + \sigma^2 + \sigma + 3} \quad \text{and} \quad \tau^\pi \stackrel{\text{def}}{=} \frac{2\sigma \left( \sqrt{2} - \sqrt{\sigma^2 + 1} \right) \sqrt{\sigma^2 + 1}}{1 - \sigma^2}. \quad (14)$$

Note that Assumption 1 ensures that  $\tau^{\min} < \tau^n < \tau^\pi < \tau^{\max}$ .

**Result 1.** (a) *There exists a transportation cost threshold level,  $\tau^n$ , below which the walk-in store's sales level exceeds that of the online seller. Formally,  $n_S \geq n_O$  if and only if  $\tau \leq \tau^n$ .*

(b) *Assuming that the two sellers have the same fixed costs, there exists a transportation cost threshold level,  $\tau^\pi$ , below which the walk-in store earns a higher profit than the online seller. Formally, if  $F_O = F_S$ , then  $\pi_S \geq \pi_O$  if and only if  $\tau \leq \tau^\pi$ .*

Figure 4 illustrates Result 1 according to the thresholds defined in equation (14).

In Figure 4, a downward movement corresponds to lower transportation costs, which increase the benefits from visiting the walk-in store for potential buyers with  $t = \tau$ . Hence, below the two transportation cost threshold levels  $\tau^n$  and  $\tau^\pi$ , a decrease in  $\tau$  increases the sales and profit of the walk-in store relative to the online retailer.

In addition, a movement from right to left corresponds to a decrease in the probability that the potential buyer finds the product suitable for his needs. As Figure 4 shows, such a movement decreases the walk-in store's sales and profit since it makes visiting the store less beneficial, as the potential buyer is more likely to find the product unsuitable after inspecting it at the walk-in store.

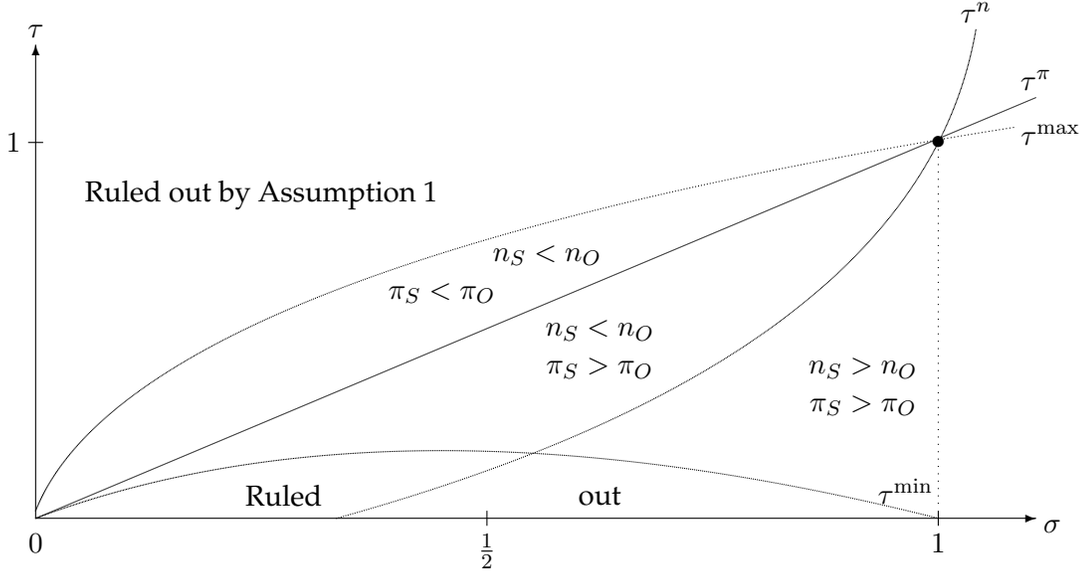


Figure 4: Comparisons of Sales and Profit Levels between the Walk-in Store and the Online Seller

## 4 Welfare Analysis

Total welfare is defined as the sum of buyers' utility levels and aggregate industry profits. To compute the optimal allocation of consumers between the two merchants, we set prices equal to marginal costs.<sup>5</sup> Formally, let  $p_O = p_S = 0$ ; note that Section 6 will address the consequences of unequal marginal costs. Under marginal cost pricing, merchants make losses in the presence of high fixed costs ( $F_O$  and  $F_S$ ) and few consumers (low  $N$ ). In this case, Appendix A shows how marginal cost pricing could be replaced by normal-profit prices to obtain a second- or third-best optimal allocation.

Substituting  $p_O = p_S = 0$  into equations (4) and (6) yields

$$\hat{s}^0 = 0 \quad \text{and} \quad \hat{s}^\tau = \frac{\tau}{\sigma}. \quad (15)$$

Comparing the optimal market division of potential buyers who bear no transportation costs,  $\hat{s}^0$  in (15), with the equilibrium level  $s^0$  given in (4), reveals that  $\hat{s}^0 = 0 < s^0$ . This inequality yields

<sup>5</sup>Equal online and store prices may result from price matching that was observed during the recent Christmas season; see a February 19, 2013 CNBC article by Courtney Reagan entitled "Best Buy: Wall Street's Changing Opinion," available online at: [http://www.cnbc.com/id/100470877?\\_source=ft&par=ft](http://www.cnbc.com/id/100470877?_source=ft&par=ft).

the paper's main result.

**Result 2.** *From a social welfare perspective, window shopping behavior is excessive; that is, the equilibrium number of window shoppers exceeds the optimal number.*

The top part of Figure 3 shows that window shoppers are potential buyers who do not incur any transportation costs ( $t = 0$ ) and who travel to the store and do not place high value on after-sale service (low  $s$ ). Result 2 shows that, for these consumers, under equal marginal costs (so far assumed to equal zero), total welfare would increase if all the  $s^0\sigma N$  who visit the store and find the product suitable purchase it at the store instead of leaving the store after examining the product and buying it online at a lower price. The intuition behind this result is as follows: The store offers after-sale service that the online seller does not. The assumption of equal costs implies that total welfare is higher when buyers obtain the product at the store rather than online. Therefore, the socially optimal in-store decision should be to buy at the store rather than online. The market failure arises because, in equilibrium, the online seller sells at a discount in order to attract the  $s^0\sigma N$  shoppers to leave the store and purchase online, thereby giving up after-sale service.

## 5 Joint Ownership

Suppose now that the store and the online seller merge and operate as a single profit-maximizing firm. To compute the monopoly solution, the consumers' utility function (1) must be modified to include a reservation utility of zero, as otherwise the monopoly seller could raise the price with no limit. Formally, the utility function of a potential buyer indexed by  $(s, t)$  is now given by  $U(s, t) \stackrel{\text{def}}{=} \max\{0, u(s, t)\}$ , where  $u(s, t)$  is defined in (1).

Let  $s_J^0$  and  $s_J^T$  be the threshold market shares with the same interpretation as the ones depicted in Figure 3, where subscript  $J$  refers to joint ownership. Repeating the same computations as the ones given at the beginning of Section 3.3, in view of Figure 3, the total number of online buyers is  $n_O = s_J^0\sigma N + s_J^T N$ . The total number of store buyers is  $n_S = (1 - s_J^0)\sigma N + (1 - s_J^T)\sigma N$ .

Similar to Assumption 1, we restrict the analysis to interior equilibria where  $0 < s_J^0 < 1$  and  $0 < s_J^T < 1$ . Formally, we now modify Assumption 1 as follows:

ASSUMPTION 2. *The transportation cost parameter,  $\tau$ , is bounded from above and below.*

*Formally,  $\sigma(1 - \sigma)v < \tau < 2(1 - \sigma)\sigma v + 2\sigma$ .*

Note that the above interval is nonempty for any  $0 < \sigma < 1$ .

The owner sets online and store prices to maximize the sum of profits generated from online and store sales given by

$$\begin{aligned} \max_{p_O, p_S} \pi_J &= p_O n_O + p_S n_S - F_O - F_S \\ &= p_O (s_J^0 \sigma N + s_J^\tau N) + p_S [(1 - s_J^0) \sigma N + (1 - s_J^\tau) \sigma N] - F_O - F_S, \end{aligned} \quad (16)$$

where  $s_J^0$  and  $s_J^\tau$  are given in equations (4) and (6). Note that the utility function (1) implies that the owner can extract all surplus from online buyers by setting  $p_O = \sigma v$ .<sup>6</sup> Substituting into equation (16) and maximizing (16) with respect to  $p_S$  yields,

$$p_O = \sigma v \quad \text{and} \quad p_S = \frac{2\sigma v(\sigma + 1) - \tau + 2\sigma}{4\sigma}. \quad (17)$$

Substituting the equilibrium prices (17) into the market shares (4) and (6) yields

$$s_J^0 = \frac{2(1 - \sigma)\sigma v - \tau + 2\sigma}{4\sigma} \quad \text{and} \quad s_J^\tau = \frac{3\tau + 2\sigma - 2(1 - \sigma)\sigma v}{4\sigma}. \quad (18)$$

It can be easily verified that Assumption 2 ensures that  $s_J^\tau > s_J^0 > 0$  and that condition (7) is satisfied. Recall from Figure 3 that  $s_J^0 N$  is the number of buyers who first go to the store to inspect the product, and then buy online if they find the product suitable. Therefore,

**Result 3.** *Joint ownership (or a merger) of the online and the walk-in store outlets does not eliminate window shopping.*

Recall that Result 2 states that window shopping is inefficient because, under equal marginal costs, buying at the store after the customer inspects the product there (so transportation costs are treated as sunk) is more efficient than the scenario in which a consumer exits the store in order to purchase

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<sup>6</sup>The highest online price consistent with having some buyers purchase online without first inspecting the product at the store is  $p_O = \sigma v$ . There may exist a second equilibrium where  $p_O = v$  under which window shoppers comprise the entire number of online buyers because the expected benefit for buyers who do not inspect the product is  $\sigma v$ , which is lower than the price,  $v$ . This equilibrium is not explored here because the sole purpose of this section is to demonstrate that window shopping can also emerge under joint ownership.

the product online. Based on this recognition, Result 3 shows that even a merger between the online and the walk-in outlets may not eliminate the distortion associated with window shopping. This is because buyers are heterogeneous in two dimensions: transportation costs,  $\tau$ , and utility derived from after-sale service,  $s \in [0, 1]$ , which is a continuous variable. Hence, two prices,  $p_O^J$  and  $p_S^J$ , are insufficient to support an optimal outcome to maximize the merged firms' joint profit. Note that this distortion also prevails in several other markets with vertically differentiated services; see for example Gabszewicz and Thisse (1979) and Shaked and Sutton (1982). Note also that, with only two prices, this monopoly is unable to extract the maximum surplus from all buyers. To see this, note that all the  $s^0 \sigma N$  window shoppers gain a gross utility of  $v$  but they pay only  $p_O = \sigma v < v$ .

## 6 Unequal Marginal Costs

So far, all derivations have been based on the assumption that the online retailer and the walk-in store bear only fixed costs,  $F_O$  and  $F_S$ , so the marginal costs were normalized to equal zero,  $c_O = c_S = 0$ . This is because the paper's goal is to tie window shopping to the probability that the product suits the buyer's needs,  $\sigma$ , and to the transportation cost parameter,  $\tau$ . However, it can be argued that brick-and-mortar stores bear a higher marginal (per buyer) cost than online retailers because (i) more time is spent on helping the customer, and (ii) some online sellers are exempt from sales tax (state tax issues are discussed in Section 7). This section extends the model to allow for unequal marginal costs. Let  $c_O$  and  $c_S$  denote the cost of selling to one additional buyer by the online retailer and the walk-in store, respectively. To reduce the amount of algebra, this section avoids a complete description of all the conditions that guarantee interior equilibria.

With nonzero marginal costs, the profit functions given in equations (2) and (3) become  $\pi_O(p_O, p_S) = (p_O - c_O)n_O(p_O, p_S) - F_O$  and  $\pi_S(p_O, p_S) = (p_S - c_S)n_S(p_O, p_S) - F_S$ , respectively. Following the same steps as in Section 3.3, the Nash-Bertrand equilibrium prices are then

$$\begin{aligned} p_O &= \frac{4c_O(\sigma^2 + 1) + 2c_S\sigma(\sigma + 1) + \tau(3 - \sigma) + 2\sigma(\sigma + 1)}{7\sigma^2 - 2\sigma + 7} \quad \text{and} \\ p_S &= \frac{c_O(\sigma + 1)(\sigma^2 + 1) + 4c_S\sigma(\sigma^2 + 1) - \tau(2\sigma^2 - \sigma + 1) + 4\sigma(\sigma^2 + 1)}{\sigma(7\sigma^2 - 2\sigma + 7)}. \end{aligned} \tag{19}$$

Note that the equilibrium prices in equation (19) are the same as in (10) when  $c_O = c_S = 0$ . Next, substituting (19) into (4) yields

$$s^0 = \frac{c_O(\sigma^2 + 1)(1 - 3\sigma) + 2c_S\sigma(\sigma^2 - \sigma + 2) - \tau(\sigma^2 + 2\sigma + 1) + 2\sigma(\sigma^2 - \sigma + 2)}{\sigma(7\sigma^2 - 2\sigma + 7)}. \quad (20)$$

Note again that (20) collapses to (11) when  $c_O = c_S = 0$ .

Recall that  $s^0$  denotes the equilibrium benefit from after-sale service to buyers who do not incur transportation costs and are indifferent between window shopping (buying online after visiting the store) and buying at the store, as shown in the top part of Figure 3. To find the optimal level of  $s^0$ , substitute prices proportional to marginal costs into equation (4) to obtain

$$\hat{s}^0 = c_S - c_O. \quad (21)$$

Recall from Result 2 that the number of window shoppers exceeds the optimal number when  $c_O = c_S = 0$ . In order to measure the effect of marginal costs on the difference between the equilibrium and optimal number of window shoppers, subtract equation (21) from (20), and differentiate with respect to  $c_S$  to obtain

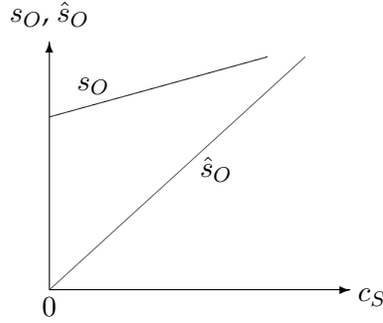
$$\frac{\partial(s^0 - \hat{s}^0)}{\partial c_S} = -\frac{5\sigma^2 + 3}{7\sigma^2 - 2\sigma + 7} < 0. \quad (22)$$

This yields the paper's final result.

**Result 4.** *The gap between the equilibrium number of window shoppers and the optimal number becomes smaller with an increase in the walk-in store's marginal cost,  $c_S$ .*

Figure 5 illustrates Result 4 by showing how the equilibrium and optimal fractions of window shoppers among buyers who do not incur transportation costs vary with the store's marginal cost,  $c_S$ .

The intuition behind Result 4 is as follows. If the walk-in store and the online seller have the same marginal cost, Result 2 shows that any degree of window shopping is excessive because the store provides after-sale service that the online seller does not offer. However, equation (21) shows that as the store's marginal cost increases, some window shopping is optimal because the online seller bears a relatively lower marginal cost. Hence, the optimal degree of window shopping



**Figure 5:** Equilibrium ( $s_O$ ) versus Optimal ( $\hat{s}_O$ ) Degree of Window Shopping as Functions of the Store's Marginal Cost,  $c_S$ , Assuming  $c^O = 0$ .

moves closer to the equilibrium because the store cannot increase its price,  $p_S$ , at the same rate as the increase in its marginal cost,  $c_S$ .

## 7 Conclusion

This paper shows that pre-purchase visits to walk-in stores for the purpose of inspecting products are likely to emerge under any market structure. Window shopping serves an important function for buyers with low transportation costs (or low value of time) even for those who do not benefit very much from after-sale service, because it allows those buyers to decide whether the product suits their needs. Although product reviews on the Internet do provide a lot of information, it turns out that some buyers would like to see and touch the product before making a purchase decision.

At this stage of preliminary research it is hard to draw definite policy or regulatory conclusions because in reality the cost of providing in-store services may affect fixed costs more than they affect marginal costs. If service costs affect marginal costs only, this paper shows that the gap between the optimum and the equilibrium number of window shoppers likely narrows to a degree that makes policy intervention unwarranted.

In reality, the competition between online and walk-in retailers is more complicated than the environment analyzed in this paper. The following list suggests some possible extensions of the model. First, the Internet provides product reviews by other buyers, which can be used by online consumers as well as by walk-in store buyers to make buy/not-buy decisions. Therefore, product

review information flows both ways.<sup>7</sup>

Second, the retail industry environment is evolving in many ways. Fearing a loss of customers to online retailers, many large brick-and-mortar retailers now offer online shopping with either home delivery or store pickups. In addition, many online retailers offer easy returns, some offer “free returns,” and some provide links to webpages where customers can find aftermarket service providers in their area.<sup>8</sup> In addition, online sellers keep introducing more and more products, such as eyeglasses, that until recently were available only in walk-in stores. This is accomplished by offering significant price reductions that are possible because online merchants learn how to bypass the middlemen and shorten the supply chain.<sup>9</sup>

Another issue is taxation. Online retailers are exempt from sales tax in most states in which they are not physically present. This cost advantage may disappear in the future if states find a legal procedure that would force online retailers to collect the sales tax.<sup>10</sup>

## Appendix A Optimal Pricing Under Fixed Costs

Section 4 relies on marginal cost pricing to compute the optimal division of consumers between the two types of merchants. However, if the fixed costs  $F_O$  and  $F_S$  are taken into account, merchants make losses if they charge prices equal to their marginal costs. Thus, an alternative welfare criterion would be to look at normal (zero) profit prices. That is, this appendix computes the lowest prices, subject to the restriction that no merchant makes a loss under these prices.<sup>11</sup>

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<sup>7</sup>Buyers’ search costs are analyzed in Bakos (1997).

<sup>8</sup>“The War Over Christmas,” *Bloomberg Businessweek*, November 5–11, 2012. In fact, Hitt and Frei (2002) find that customers who use online banking have certain characteristics that make them potentially more profitable to commercial banks than the average bank customer who does not use online banking. Ofek, Katona, and Sarvary (2011) analyze the impact of product returns on multichannel stores when customers’ ability to “touch and feel” products is important in determining suitability.

<sup>9</sup>See a March 31, 2013 article in the *New York Times* entitled “E-Commerce Companies Bypass the Middlemen,” available at <http://nyti.ms/Xl8sLW>.

<sup>10</sup>Goolsbee (2000) estimates that people living in high sales taxes locations are significantly more likely to buy online. Amazon now collects sales tax on behalf of California, Kansas, Kentucky, New York, North Dakota, Pennsylvania, Texas, and Washington; see, <http://www.amazon.com/gp/help/customer/display.html?nodeId=468512>. For an agreement between Amazon.com and the State of Massachusetts, see <http://online.wsj.com/article/SB10001424127887324339204578173882410132440.html>.

<sup>11</sup>A more widely used algorithm to compute second-best allocations is to compute Ramsey prices, which are the prices that would leave the sum of merchants’ profits equal to (or slightly above) zero. This idea is attributed to Ramsey (1927) which looked at optimal taxation to finance a fixed government budget, but was later implemented as an algorithm to regulate prices charged by public utilities; see Brown and Sibley (1986), Laffont and Tirole (2001),

Substituting equations (8) and (9) into the profit functions described in equations (2) and (3), prices associated with normal (zero) profit can be extracted from

$$0 = \pi_O = \frac{Np_O [p_S\sigma(\sigma + 1) + \tau - p_O(\sigma^2 + 1)]}{\sigma} - F_O, \text{ and} \quad (23)$$

$$0 = \pi_S = Np_S [p_O(\sigma + 1) - 2p_S\sigma - \tau + 2\sigma] - F_S.$$

The normal-profit prices (denoted by  $\tilde{p}_O$  and  $\tilde{p}_S$ ) extracted from (23) are long expressions. For this reason, I display much shorter expressions of these prices by normalizing the online seller's fixed cost to zero. Formally, let  $F_S \geq F_O = 0$ . In this case, the solution to (23) is

$$\tilde{p}_O = 0 \quad \text{and} \quad \tilde{p}_S = \frac{\sqrt{N}(2\sigma - \tau) - \sqrt{N(\tau - 2\sigma)^2 - 8F_S\sigma}}{4\sigma\sqrt{N}}. \quad (24)$$

Next, under normal profits, equation (4) implies that the number of window shoppers is  $N\tilde{s}^0 = N(\tilde{p}_S - \tilde{p}_O) = N\tilde{p}_S$ . Therefore, in order to examine the deviation of the normal-profit optimum (computed in this appendix) from the first-best optimum, it is sufficient to compare  $\tilde{s}^0 = \tilde{p}_S$  given in equation (24) with  $\hat{s}^0$  given in equation (15). First, note that  $\tilde{s}^0 \rightarrow \hat{s}^0$  as  $F_S \rightarrow 0$ . Second,  $\partial\tilde{s}^0/\partial N < 0$ . From these we can conclude that the normal-profit optimum and the first-best optimum yield similar allocations of consumers when either the fixed costs are low or there are a large number of consumers (in which case the merchants' fixed costs per customer become negligible).

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Shy (2008), and their references. That algorithm may require a lump sum transfer from one merchant to another, so this appendix departs from that algorithm and computes the prices that would leave each merchant with nonnegative profits.

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