Behavior-based price discrimination and customer information sharing

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Abstract

This article investigates the incentives and the effects of information sharing among rival
firms about the identities of their past customers in a two-period model with behavior-
based price discrimination (BBPD). An unilateral information exchange between the two
periods takes place in a subgame-perfect equilibrium. This exchange increases the ability
of the industry to price discriminate consumers according to their profiles and boosts the
profitability of BBPD at the expense of consumers.

Keywords: Price discrimination, Dynamic pricing, Privacy, Information sharing.

JEL: L1, D4

1 Introduction

In many markets, firms share individual-level customer information with their competitors.
For example, in the grocery and drugstore markets, Catalina Marketing organizes information
sharing of purchase history data among retailers to help them in designing their promotion
campaigns (Pancras and Sudhir (2007)). Airline companies, through code-sharing agreements,
exchange data on passengers to customize their services and prices (Czerny (2009)). One feature
common to these examples1 is that information sharing tends to facilitate price discrimination.

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Sen Chen et al. (2001) and Liu and Serfes (2006) for other examples.
Inspired by these examples, this article investigates a model in which firms can share their proprietary data on consumers when they compete with price discrimination and then evaluates the effects of such exchanges on market functioning. More specifically, I consider a two-period model in which firms that engage in behavior-based price discrimination (BBPD) in the second period may share their private information regarding the identities of their previous customers. BBPD is a very simple and common form of price discrimination that consists in offering different prices to different customers according to their past purchase history.

Information exchanges on consumer identities have two potential effects. A first static effect occurs in the mature phase of a market: information exchanges enable firms to more finely price discriminate their customers and hence have a priori ambiguous effects on firms' profits. The second dynamic effect is fostered by the prospect of future information exchange that modifies the incentives of firms to initially acquire information on their consumers in a new market. I am interested in understanding these two effects of information exchanges and their consequences on firms' profits and consumers' surplus.

To investigate these issues, I study a two-period model with repeated purchases and three rival firms that compete on price to sell horizontally differentiated goods. Each firm offers a product that matches a consumer's preferences with a certain probability. Consumers fall into four segments, depending on the number of products they value: consumers who value no product, captive consumers who value only one product, local shoppers who value two products and global shoppers who value all three of the products. In the first period, there is no purchase history; therefore, firms use uniform prices. In the first-period, firms set their prices according to an absolutely continuous price distribution so that they can be ranked ex post according to said prices. The highest-price firm (hereafter the small firm) serves only its captive consumers. The intermediate-price firm (hereafter the medium firm) serves its captive consumers and the local shoppers between its product and that of the small firm. The lowest-price firm (hereafter the large firm) serves all the other consumers. In the second period, firms can recognize their past customers and charge them a different price than they charge their new customers. When information sharing is allowed, each firm decides between the two periods whether to sell its list of past customers and its price, as well which databases sold by its rivals it purchases. Depending on which additional customer lists a firm has acquired, it can eventually more finely price discriminate among consumers in the second period.

I show that customer information sharing between rival firms takes place in a subgame perfect equilibrium and that it increases the profitability of BBPD at the expense of consumers.
in both periods. In the terminology of Liu and Serfes (2006), there is a "one-way information sharing" from the medium or the large firm to the small one. The acquisition of this new information increases the surplus extraction power of the small firm, which is then able to offer three different prices - one price for each firm’s previous customers - as opposed to just two prices in the absence of information sharing. Information sharing clearly benefits the small firm but does not hurt the profits of the medium firm or the large firm. This corresponds to the static effect of information sharing. Because they do not suffer from information sharing in the second period, both the medium and the large firms are then willing to sell the identity of their previous customers to the small firm between the two periods. The small firm only needs one additional customer list from either the medium or the large firm to more finely price discriminate consumers, so that direct competition between the medium and the large firms leads them to sell their databases at a price equal to zero. However, all firms benefit from information sharing across the entire game because information sharing further increases the profit of the small firm in the second period. This phenomenon reinforces the incentives of firms to charge a high price in the first period to secure the small firm position. The first period competition is therefore softer with the prospect of BBPD and information sharing than with BBPD alone: firms’ profits increase and consumer surplus decreases. This corresponds to the dynamic effect of information sharing.

This article is firstly related to a recent vein of research that studies information sharing among rival firms in dynamic frameworks for price discrimination purposes. Liu and Serfes (2006) investigate a two-period duopoly model, with perfect price discrimination in the second period based on first-period information. They show that information sharing occurs if firms are sufficiently asymmetric in their customer bases. With sufficient asymmetry, the smaller firm has an incentive to share its customer information with the larger one. My model gives a different prediction in that the shared information goes from one of the two largest firms to the smallest firm. In addition, I consider that firms can only condition their prices on past purchase histories and, hence, cannot perfectly price discriminate as in Liu and Serfes (2006). Kim and Choi (2010) study a two-period model with BBPD and information sharing that reveals whether the rival products are complement or are substitute for each other. In the current analysis, firms know that their products are substitutes, and information sharing enables them to refine their knowledge regarding each consumer’s preferences. Shy and Stenbacka (2013) investigate

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3See Liu and Serfes (2004) who also endogenize the information used by firms to engage in price discrimination in an initial investment stage.
how information exchange affects the incentives of firms to invest in the costly acquisition of
information on customers tastes. They show that the exchange of acquired information is bad
for firms’ profits and hurts consumers, but that such exchanges do not occur in equilibrium.
The current analysis is also related to articles on information sharing for price discrimination
purposes in static frameworks\(^4\). (See Chen et al. (2001), Shy and Stenbacka (2012), and
Jentzsch et al. (2013)).

This article is also related to the literature on competitive BBPD pioneered by Chen (1997),
Villas-Boas (1999) and Fudenberg and Tirole (2000) (See Chen (2005), Fudenberg and Villas-
Boas (2007), and Esteves (2009b) for surveys). Technically, the current model builds on those of
Esteves (2009a) and Chen and Zhang (2009)\(^5\), by including one additional firm and introducing
the possibility for firms to exchange their databases. As further discussed in the analysis, the
current article is also importantly related to Esteves and Vasconcelos (2014) who investigate
BBPD and mergers in a triopoly model. My model differs in that I consider a different segmen-
tation of consumers and study information sharing rather than merger. In terms of results, I
show that without merger or information sharing, BBPD is still profitable thanks to the pres-
ence of local shoppers. I also show that information sharing is an equilibrium outcome with
anticompetitive effects which is not the case in the environment of Esteves and Vasconcelos

The rest of this article is organized as follows. Section 2 presents the model. Section 3
investigates the case of competition with BBPD but without information sharing. Section 4
considers competition with BBPD and information sharing. Sections 5 concludes. All missing
proofs are relegated in an appendix.

2 The model

Consider a model with two periods of consumption and repeated purchases. There is a mass
one of consumers willing to buy at most one product each period. A consumer derives a utility
\( v > 0 \) if the product matches her preferences and 0 otherwise. There are 3 firms \( i = 1, 2 \) and 3,
that compete on price. Each firm provides a good that matches a consumer’s preferences with
a probability\(^6\) \( \theta \in [0, 1] \). Consequently, each firm has a base \( \theta(1 - \theta) \) of captive consumers

\(^4\)There also exists a branch of the literature on evaluations of information exchanges in credit markets (See

\(^5\)See also Caillaud and De Nijs (2014) and De Nijs (2013) for related models, and Esteves (2010) for another
model of BBPD with discrete consumer preferences.

\(^6\)Chen and He (2011) make similar assumptions.
who only consider its product. Each pair of firms has a fraction $\theta^2(1 - \theta)$ of consumers who
consider only their two products (hereafter local shoppers). Last, a fraction $\theta^3$ of consumers
consider the three products as suitable (hereafter global shoppers). Consumers are myopic: they only care about the price to be paid in the current period. Hence, they buy in each period
the lowest-price product that match their preferences.

Forward-looking firms have zero marginal costs and a discount factor equal to one$^7$. In
the first period, firms use uniform prices. In the second period, when information sharing is
not allowed, firms can engage in BBPD by charging a different price to their new and past
customers. When information sharing is allowed, each firm decides simultaneously between the
two periods whether and at which prices to sell its entire list of past customers, as well as,
which databases sold by its rivals it purchases. Depending on which additional customer lists
a firm has acquired, a firm can eventually more finely price discriminate among consumers in
the second period.

Direct application of Stahl (1994) with exogenous consumer segmentation shows that when
BBPD is not allowed, there exists a symmetric equilibrium in which in each period, firms
randomize their price according to the cumulative distribution function (cdf) $F_{up}(p) = 1 - \frac{1-\theta}{\theta}\left((\frac{v}{p})^{1/2} - 1\right)$ with support $[p_{up} = (1 - \theta)^2, v]$. Each firm earns an expected profit $\theta(1 - \theta)^2 v$
per period. As a consequence, in the benchmark case of uniform price competition, each firm
earns a total expected profit $\Pi_{up}^{tot} = 2\theta(1 - \theta)^2 v$.

3 BBPD without information sharing

3.1 Second period

Define $p_{i,t}$ as firm $i$’s price at period $t$. Without loss of generality, assume that $p_{1,1} > p_{2,1} > p_{3,1}$.$^8$
In this case, firm 1 (hereafter the small firm) has served only its captive consumers, and can
perfectly recognize them in the second period. Firm 2 (hereafter the medium firm) has served
both its captive consumers and local shoppers between products 1 and 2. Firm 2 has therefore
only partially told apart its segment of captive customers. Firm 3 (hereafter the large firm)
has served all other consumers and hence has learned nothing about the type of its customers.
Each firm is potentially able to charge one price to its past customers and one price to its new
consumers. However, the large firm has served all its potential consumers in the first period.

$^7$Considering a discount factor smaller than one adds notation without any additional result.

$^8$The probability of a tie in prices is zero in any first-period equilibrium (See Section 3.2), and one can always
renumber firms.
Consequently, the large firm cannot attract new customers and hence, charges only one price to its past customers.

**Proposition 1** In the second period when BBPD is allowed, there exists an equilibrium in which:

- The small firm charges its past customers the price $v$ and charges its new customers a price randomized according to the cumulative distribution function (cdf) $F^n_s(p) = 1 - \frac{1-\theta}{\theta} (\frac{v}{p} - 1)$ on $[p = (1-\theta)v, v]$.

- The medium firm charges its past customers a price randomized according to the cdf $F^o_m(p) = 1 - \frac{(1-\theta)v}{p}$ on $[(1-\theta)v, v]$ with a mass $(1-\theta)$ on $v$; and charges its new customers a price randomized according to the cdf $F^n_m(p) = 1 - \frac{1-\theta}{\theta} (\frac{(1-\theta)v}{p} - 1)$ on $[p = (1-\theta)^2v, (1-\theta)v]$.

- The large firm randomizes its price according to the cdf $F^n_l(p) = 1 - \frac{(1-\theta)^2v}{p}$ on $[(1-\theta)^2v, v]$ with a mass $(1-\theta)^2$ on $v$.

Firms’ second-period expected profits are:

- $\Pi_s = \theta(1-\theta)^2v + \theta(1-\theta)^2(1 - (1-\theta)^2)v$ for the small firm.
- $\Pi_m = \theta(1-\theta)^2v + \theta(1-\theta)^2(1 - (1-\theta))v$ for the medium firm.
- $\Pi_l = \theta(1-\theta)^2v$ for the large firm.

The first term in expected profits $\theta(1-\theta)^2v$ is the profit each firm can guarantee itself by charging the monopoly price on its base of captive consumers. It also corresponds to the one-period profit under uniform price competition (Stahl (1994)). The second term is the extra profit a firm derives from its ability to price discriminate. It is immediate to check that $\Pi_s > \Pi_m > \Pi_l$ so that a firm derives a higher profit when it has more accurately recognized its segment of captive consumers. A firm is said to have more accurately recognized its captive consumers when it can build a smaller list of consumers that contains its captive consumers. The small firm has perfectly recognized its captive consumers, as its list of past customers contains only its captive consumers. The medium firm has only imperfectly recognized its captive consumers because its list of past customers contains both its captive consumers and local shoppers with the small firm. However, the medium firm has more accurate information about its captive consumers than the large firm, whose list of past customers contains all of its potential customers.

Proposition 1 shows that the profitability of BBPD studied by Esteves (2009a) and Chen and Zhang (2009) can survive in a model with more than 2 firms. However, it contrasts with some
results of Esteves and Vasconcelos (2015) who study BBPD and mergers in a triopoly model with captive consumers and global shoppers. Among other things, they show that (without merger) firms earn the same profits with or without BBPD. This result occurs because, in the second period, discriminating firms compete à la Bertrand for price-sensitive consumers. As a consequence, they make no extra profits from their ability to price discriminate. In the current article, there is no full-fledged competition effect because there are always consumers with only two firms offering a good they value, namely local shoppers. Consequently, in the second period, discriminating firms have market power on a fraction of price-sensitive consumers from rivals, and hence, can derive extra profits from their ability to price discriminate\(^9\).

As usually found in the literature on BBPD without long-term contract, discriminating firms offer higher prices to their past customers who have revealed a stronger preference for the firm’s product\(^{10}\). Here, a novelty arises for the small firm: it randomly draws the price it charges to its new customers on the interval \([(1-\theta)v, v]\). Doing so, it specifically targets local shoppers with the medium firm’s product and local shoppers with the large firm’s product. The small firm indeed has no chance to attract global shoppers because the medium firm randomly chooses the price it charges to its new customers (among which are the global shoppers) on the interval \([(1-\theta)^2v, (1-\theta)v]\) which is below the interval \([(1-\theta)v, v]\).

The equilibrium described in Proposition 1 still exists with forward-looking consumers as long as their discount factor is low enough. The proof is available upon request.

### 3.2 First period

In the first period, a firm makes its pricing decision rationally anticipating how this decision affects its current and future profits. One can show that there exists no pure-strategy equilibrium, but a symmetric mixed-strategy equilibrium exists in which firms mix their price according to a cdf \(F_{pd}(\cdot)\) on \([p_{pd}, v]\). The total expected profit of a firm that charges a price \(p\) in the first period then writes:

\[
\Pi^{tot}_{pd}(p) = p\theta(1 - \theta F_{pd}(p))^2 + (1 - F_{pd}(p))^2\Pi_l + 2(1 - F_{pd}(p))F_{pd}\Pi_m + F_{pd}^2(p)\Pi_s
\]  

(1)

The first term is identical to that of the benchmark case with uniform pricing (Stahl (1994)). The other terms correspond to the profit a firm will earn in the second period according to

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\(^9\)See Taylor (2003) and Chen (2005) for a similar argument in markets with switching costs.

\(^{10}\)For model with rewards for past customers, see Shaffer and Zhang (2000), Shin and Sudhir (2010), Caillaud and De Nijs (2014), and De Nijs and Rhodes (2013) when firms cannot commit to future prices, and Chen and Pearcy (2010) when firms can use long-term contracts.
its first-period price ranking. For instance, with a probability \((1 - F_{pd}(p))^2\) a firm charges the lowest first-period price and hence, earns \(\Pi_l\) in the second period. Because a firm must be indifferent between all prices in the support of \(F_{pd}(\cdot)\), one has \(\Pi^{\text{tot}}_{pd}(p) = \Pi^{\text{tot}}_{pd}(v) = 2\theta(1 - \theta)^2v + \theta(1 - \theta)^2(1 - (1 - \theta)^2)v\) for all \(p \in [p_{pd}, v]\). This equality gives \(F_{pd}(\cdot)\). The regularity condition \(F(p_{pd}) = 0\) yields: \(p_{pd} = (1 - \theta)^2(2 - (1 - \theta)^2)v\). The formal proof for Proposition 3 is a direct application of Varian (1980) and Narasimhan (1988) and is therefore omitted.

**Proposition 2** When BBPD is allowed in the second period, there is a symmetric price equilibrium in the first period in which each firm randomizes its price according to the cdf: \(F_{pd}(p) = 1 - \frac{1 - \theta}{\theta}((\frac{1 - (1 - \theta)^2v}{p - (1 - \theta)^2v})^{1/2} - 1)\) on \([p_{pd}, (1 - \theta)^2(2 - (1 - \theta)^2)v, v]\). Each firm earns an total expected profit \(\Pi^{\text{tot}}_{pd} = 2\theta(1 - \theta)^2v + \theta(1 - \theta)^2(1 - (1 - \theta)^2)v\).

The first term \(2\theta(1 - \theta)^2v\) in the expected profit \(\Pi^{\text{tot}}_{pd}\) is the guaranteed profit each firm would derive in a two-period game with uniform pricing. The second term \(\theta(1 - \theta)^2(1 - (1 - \theta)^2)v\) is the extra profit each firm expects to earn thanks to BBPD, viewed from the beginning of the game. It is simple to check that \(F_{pd}(\cdot)\) has first-order stochastic dominance over \(F_{up}(\cdot)\). This property clearly delineates the incentive firms have to price high in the first period to more accurately recognize their captive consumers. This "race for discrimination effect" has first been identified and investigated by Esteves (2009a) and Chen and Zhang (2009) in duopoly markets. Because BBPD is profitable in the second period of the current model, the "race for discrimination effect" is also present, whereas it is not the case in Esteves and Vasconcelos (2009).

### 4 BBPD with information sharing

#### 4.1 Equilibrium in the second period

Assume that \(p_{1,1} > p_{2,1} > p_{3,1}\). The only firm that is likely to be interested in acquiring customers lists from its rivals is the small firm (firm 1). Indeed, if the small firm learns the identities of its rivals’ past customers, it is then able to charge three different prices (instead of two): one price for its own past customers and one price for each of the other two firms’ past customers. The medium firm (firm 2) is not interested in acquiring information regarding the small firm’s past customers’ identities because these consumers do not value its product. In addition, firm 2 does not value the customers list of the large firm because this list would not allow it to more finely price discriminate consumers. Last, the large firm does not value
the small and the medium firms’ past customer lists because these customers do not value its product. Therefore, I consider the scenario in which the small firm has acquired the list of past customers of either the medium or the large firm.

**Proposition 3** In the second period, when BBPD is allowed and the small firm has acquired the list of past customers of the medium or the large firm, there exists an equilibrium in which:

- The small firm charges its past customers a price $v$, randomizes its prices to the medium firm’s past customers according to the cdf $F_s^m(p) = 1 - \frac{1-\theta}{\theta} (\frac{v}{p} - 1)$ on $[(1 - \theta)v, v]$, and randomizes its price to the large firm’s past customers according to the cdf $F_s^l(p) = 1 - \frac{1-\theta}{\theta} (\frac{v}{p} - 1)$ on $[(1 - \theta)^2v, v]$.

- The medium firm randomizes its price to its past customers according to the cdf $F_m^m(p) = 1 - \frac{(1-\theta)v}{p}$ on $[(1 - \theta)v, v]$, with a mass $(1 - \theta)$ on $v$, and randomizes its price to the large firm’s past customers according to the cdf $F_m^l(p) = 1 - \frac{1-\theta}{\theta} (\frac{v}{p})^{1/2} - 1)$ on $[(1 - \theta)^2v, v]$.

- The large firm randomizes its price to its past customers according to the cdf $F_l^l(p) = 1 - (1 - \theta)(\frac{v}{p})^{1/2}$ on $[(1 - \theta)^2v, v]$ with a mass $(1 - \theta)$ on $v$.

**Firms’ second-period expected profits are:**

- $\tilde{\Pi}_s = \theta(1 - \theta)^2v + 2\theta^2(1 - \theta)^2v$ for the small firm.
- $\tilde{\Pi}_m = \theta(1 - \theta)^2v + \theta^2(1 - \theta)^2v$ for the medium firm.
- $\tilde{\Pi}_l = \theta(1 - \theta)^2v$ for the large firm.

In comparison to competition with uniform pricing, the small and the medium firms earn an additional profit $\theta^2(1 - \theta)^2v$ from each sub market of past customers of their rivals wherein they compete. In comparison to competition with BBPD but without information sharing, the small firm earns an additional profit $\theta^3(1 - \theta)^2v$ and the medium and the large firms earn the same profits.

To increase its profit, the small firm only needs to acquire the list of past customers of the medium or the large firm. Consequently, the medium and the large firm compete à la Bertrand to sell their customer lists to the small firm so that they offer their lists of past customers at a price equal to zero. Therefore in equilibrium, information sharing occurs from the medium or the large firm to the small firm, and total industry profits increase with respect to the situation with BBPD and no information sharing. Last, as the total welfare is fixed to $(1 - (1 - \theta)^3)v$ by period in this model, consumers are hurt by information sharing in the second period.
**Proposition 4** There exists an equilibrium in which the small firm acquired the list of past customers of the medium or the large firm at a price equal to zero. This information sharing increases the second-period industry profits at the expense of consumers.

It is interesting to compare the effects of information sharing with those of mergers as in Esteves and Vasconcelos (2015). In the current model it is possible to find a two-firm merger that is more profitable that information sharing. Indeed, consider the situation in which the small and the medium firms merge at the beginning of the second period. In the second period of the game, the merging entity uses three prices: one price \(v\) charged to their \(2\theta(1-\theta)^2 + \theta^2(1-\theta)\) common past customers, one price charged by the small firm to the past customers of the large firm, and one price charged by the medium firm to the past customers of the large firm. Application of Proposition 3 shows that the merging entity makes a profit \(2\theta(1-\theta)^2v\) from past customers of the large firm. The bottom line, is that the merging entity makes a total second-period profit equal to \(2\theta(1-\theta)^2 + \theta^2(1-\theta) + 2\theta^2(1-\theta)^2v\) which is greater than the joint profit of the small and the medium firms with information sharing which is equal to \(2\theta(1-\theta)^2 + \theta^2(1-\theta)^2 + 2\theta^2(1-\theta)^2v\). This implies that information sharing is less detrimental than a merger for consumers. However, in contrast to Esteves and Vasconcelos (2015), information sharing has still substantial anticompetitive effects.

### 4.2 First period

In the first period, firms rationally anticipate future information sharing and BBPD. A similar reasoning than in the case of BBPD without information sharing leads to Proposition 5. The formal proof for Proposition 5 is a direct application of Varian (1980) and Narasimhan (1988) and is therefore omitted.

**Proposition 5** When BBPD and information sharing are allowed in the second period, there is a symmetric price equilibrium in the first period in which each firm randomizes its price according to the cdf: \(F_{pd,is}(p) = \frac{p-(1-\theta)v-(1-\theta)((1-\theta)^2v+(2\theta-1)p)v}{\theta v^{1/2}}\) on \([p_{pd,is} = (1+2\theta)(1-\theta)^2v, v]\). Each firm earns an expected total profit \(\Pi_{pd,is}^{tot} = 2\theta(1-\theta)^2v + 2\theta^2(1-\theta)^2v\).

Viewed from the beginning of the game, all firms benefit in expectation from future information with BBPD, even if, only one of them will eventually be the second-period small firm that actually increases its profits thanks to information exchange. One can easily show that \(F_{pd,is}(\cdot)\) has first-order stochastic dominance over \(F_{pd}(\cdot)\). This property shows that the "race for discrimination" is exacerbated when information sharing occurs on top of BBPD in
the second period. This is because the small firm position becomes even more profitable with information sharing. This dynamic effect of information sharing is similar to the first-period effect of merger studied by Esteves and Vasconcelos (2015). If consumers were forward-looking, the equilibrium described in Proposition 5 might be disrupted by strategic behaviors of consumers. Indeed, forward-looking consumers might want to make different purchasing decisions than myopic consumers to manipulate the information collected by firms and eventually benefit from better deals in the second period. The analysis of this situation is technically very difficult and is beyond the scope on this article.

One has $\Pi_{pd,is}^{tot} \geq \Pi_{pd}^{tot} \geq \Pi_{up}^{tot}$. This result means that the profitability of BBPD is magnified with information sharing. The total welfare being fixed and equal to $2(1 - (1 - \theta)^3)v$, an important consequence is that consumers are hurt by information sharing in both periods.

5 Conclusion

This article has shown that information sharing between rival firms that compete with BBPD can occur in equilibrium and that such an exchange magnifies the profitability of BBPD at the expense of consumers.

This article has implications for privacy regulation. Several qualitative analysis have shown that consumers dislike the practice of targeted pricing. For instance, the Office of Fair Trading argues in its report on targeted advertising and pricing (OFT (2010)) that "a 2005 survey conducted in the US found that 87 percent of respondents objected the practice of online stores charging people different prices, for the same products based on information collected about their shopping habits". The Office of Fair Trading is also concerned by the "deterioration in trust in online markets" that behavioral pricing could foster (OFT (2010) §§ 5.26 and 5.27). The current analysis confirms previous results (Esteves (2009a) and Chen and Zhang (2009)) that BBPD with proprietary data can increase firm profits at the expense of consumers but also reaches the novel conclusion that consumers can be even more hurt by behavioral pricing under weak protection of their personal data that could be exchanged between rival firms for price discrimination purposes.

The analysis has also implications for competition policy. It shows that information sharing with BBPD is an equilibrium outcome that can restrict competition without collusion. This means that information sharing among firms that use BBPD may infringe upon article 101(1) of the Treaty on the Functioning of the European Union (TFEU), which prohibits practices
likely to restrict competition. According to the guideline on the applicability of the Article 101 to horizontal co-operation agreements (European Commission (2010)), customer lists fall into the category "of commercially sensitive, i.e., strategically useful data" that "can give rise to restrictive effects on competition if it reduces the parties’ decision making independence by decreasing their incentives to compete". In addition, according to Fine (2010) "it is not necessary for the application of Article 101(1) that the parties engage in bilateral or multilateral exchanges of sensitive information; even a one-way communication may establish liability"\(^{11}\), which is exactly the situation that happens in the model developed in this article. Another implication of the analysis is that the anti-competitive effects of an information exchange can occur even before the exchange itself occurs. This is because forward-looking firms that anticipate the extra profits generated by information exchanges will modify their current pricing strategies through higher prices to acquire more valuable information. A practical consequence is that the threat of punishment by competition authorities has to be strong enough to deter firms from even considering the possibility of such consumer-detrimental exchanges, thus preventing them from modifying their current behaviors.

References


\(^{11}\) (See the case *Tate and Lyle v. Commission*)


A Proof of Proposition 1

As in Stahl (1994), there does not exist an equilibrium in which all firms use pure strategies. There exists an equilibrium with mixed strategies wherein firms draw their prices according to continuous distribution functions. Let’s introduce some notations:

- $F_m(\cdot)$ is the price distribution of firm $i = s, m, l$ (for small, medium and large firm) in its market $k \in \{o, n\}$ with $o$ that stands for own previous customers and $n$ for new customers.

- $\Pi_i$ is the total expected second-period profits of firm $i = s, m, l$.

- $\Pi^m_i$ is the expected second-period profits of firm $i = s, m, l$ in its market $k \in \{o, n\}$.

The small firm charges two different prices:

- One price to its previous consumers from who it earns a profit $\Pi^o_s(p) = p\theta(1 - \theta)^2$. Optimally, the small firm charges its previous customers the monopoly price $v$.

- One price to its new customers from who it earns an expected profit $\Pi^n_s(p) = p(\theta^2(1 - \theta)(1 - F^o_m(p)) + \theta^2(1 - \theta)(1 - F^{o,n}_m(p)) + \theta^3(1 - F^n_m(p))(1 - F^{o,n}_l(p)))$. Indeed, there is a fraction $\theta^2(1 - \theta)$ of consumers who consider both the small and the medium firms’ products and they choose to buy to the small firm only when this firm charges a lower price $p$ than the medium one which occurs with probability $(1 - F^o_m(p))$. By the same reasoning with the large firm, one can obtain the second term of $\Pi^o_s(p)$. Last, there is fraction $\theta^3$ of consumers who consider all the three firms’ products and they choose to buy to the small firm only when this firm charges a lower price $p$ than the medium and the large ones which occurs with probability $(1 - F^o_m(p))(1 - F^{o,n}_l(p)))$.

The medium firm charges two prices:

- One price to its previous customers from who it earns an expected profit: $\Pi^o_m(p) = p(\theta(1 - \theta)^2 + \theta^2(1 - \theta)(1 - F^n_s(p)))$.

- One price to its new customers from who it earns an expected profit $\Pi^{o,n}_m(p) = p(\theta^2(1 - \theta)(1 - F^{o,n}_l(p)) + \theta^3(1 - F^n_s(p))(1 - F^{o,n}_l(p)))$.

The large firm charges only one price (it cannot attract new customers):
One price to its previous customers from whom it earns an expected profit $\Pi^o_m(p) = p(\theta(1-\theta)^2 + \theta^2(1-\theta)(1-F^o_m(p)) + \theta^3(1-F^o_m(p))(1-F^o_s(p)))$.

The construction of the equilibrium runs as follows:

- **First step**: The medium firm never charges its previous customers a price below $p = (1-\theta)v$, as it would be better-off charging $v$ rather than any price below $p$. Consequently: $\Pi^o_m(p) = \Pi^o_m(v) = \theta(1-\theta)^2v$ for all $p \in [p, v]$. This yields $F^o_s(p)$ on $[p, v]$.

- **Second step**: The large firm never charges a price below $p = (1-\theta)^2v$, as it would be better-off charging $v$ rather than any price below $p$. Consequently $\Pi^o_l(p) = \Pi^o_l(v) = \theta(1-\theta)^2v$ for all $p \in [p, v]$. This is true in particular for $p \in [p, p]$ where $F^o_n(p) = 0$. This yields $F^o_m(p)$ on $[p, v]$.

- **Third step**: Let’s assume that the expected profit the medium firm earns from its new customers is $\Pi^o_m(p) = \theta^2(1-\theta)p$ for $p \in [p, p]$. This yields $F^o_m(p)$ on $[p, p]$ and by continuation on $[p, v]$.

- **Fourth step**: Let’s assume that the expected profit the small firm earns from its new customers is $\Pi^o_n(p) = \theta^2(1-\theta)(p + p)$ for $p \in [p, p]$. This yields $F^o_m(p)$ on $[p, v]$.

It remains to check that no firm has a profitable deviation from the putative equilibrium constructed above and described in Proposition 1.

The large firm has no profitable deviation. Pricing above $v$ would lead to zero demand and the large firm is always better-off charging $v$ than any price below $p$. If the large firm charges a price $p \in [p, p]$ then its profit writes $\Pi_l = p(\theta(1-\theta)^2 + \theta(1-\theta)^2 + \theta^2(1-\theta)\frac{(1-\theta)v-p}{p} + \theta^3\frac{(1-\theta)v-p}{p}) = \theta(1-\theta)^2v$. If the large firm charges a price $p \in [p, v]$, then its profit writes: $\Pi_l(p) = p(\theta(1-\theta)^2 + \theta^2(1-\theta)\frac{1-\theta}{1-\theta}v-p) = \theta(1-\theta)^2v$.

By the same reasoning the medium firm has also no incentive to charge a price outside $[p, v]$ on its market of previous customers. Let’s consider a deviation by the medium firm on its market of new customers. Charging a price strictly below $p$ would not be profitable as this does not lead to higher demand but decreases its margin. If the medium firm charges a price $p \in [p, v]$ to its new customers, then its profit writes: $\Pi^o_m(p) = \theta^2(1-\theta)^3v + \theta^3(1-\theta)^3\frac{1}{p} - 1$ which is maximized in $p$ where it takes the value $\theta^2(1-\theta)^2v$, so that the medium firm has no strictly profitable deviation.

Last, let’s consider a deviation by the small firm. It is clear that the small firm has no incentive to charge its new customers above $v$ or below $p$. If the small firm charges its new customers a
price \( p \in [\underline{p}, \overline{p}] \), then its profit writes:

\[
\Pi_s^p(p) = \theta^2(1-\theta)3v + \theta^2(1-\theta)p + (1-\theta)^2v\left(\frac{(1-\theta)v}{p} - 1\right)
\]

which is U shape convex function in \( p \) on \([\underline{p}, \overline{p}]\) and is therefore maximized either at \( \underline{p} \) or at \( \overline{p} \).

One has \( \Pi_s^p(p) = \Pi_s^p(p) = \theta^2(1-\theta)(p + \overline{p}) = \theta^2(1-\theta)^2(2-\theta)v = \theta(1-\theta)^2(1-(1-\theta)^2)v \) so that the small firm has no strictly profitable deviation.

\section*{B Proof of Proposition 3}

I look for an equilibrium in mixed strategies with continuous distribution functions. Let’s introduce some notations:

- \( p_j^i \) is the price charges by firm \( i = s, m, l \) (for small, medium and large firm) on the submarket of firm \( j \)' previous customers with \( j = s, m, l \).
- \( F_j^i(...) \) is the distribution used by firm \( i = s, m, l \) to randomize its price on the submarket of firm \( j \)' previous customers with \( j = s, m, l \).
- \( \tilde{\Pi}_i \) is the total expected second-period profits of firm \( i = s, m, l \).
- \( \tilde{\Pi}_j^i \) is the expected second-period profits of firm \( i = s, m, l \) on the submarket of firm \( j \)' previous customers with \( j = s, m, l \).

The small firm charges three prices:

- One price to its previous customers \( p_s^s = v \).
- One price to the medium firm’s previous customers \( p_s^m \) drawn from \( F_s^m(...) \).
- One price to the large firm’s previous customers \( p_l^s \) drawn from \( F_s^l(...) \).

The medium firm charges two prices:

- One price to its previous customers \( p_m^m \) drawn from \( F_m^m(...) \).
- One price to the large firm’s previous customers \( p_m^l \) drawn from \( F_m^l(...) \).

The large firm charges one price:

- One price to its previous customers \( p_l^l \) drawn from \( F_l(...) \).

On the submarket of the medium firm’s previous customers, expected profits write as follows:
Eventually, one has the following expected second-period profits: 

- \( \tilde{\Pi}_s^m(p) = p\theta^2(1-\theta)(1-F_m^m(p)) \). Indeed, there is a fraction \( \theta^2(1-\theta) \) of consumers who consider both the small and the medium firms’ products, and they buy to the small firm only when it charges a price \( p \) lower than the medium firm’s price on its submarket of previous customers which occurs with probability \( (1-F_m^m(p)) \).

- \( \tilde{\Pi}_m^m(p) = p(\theta(1-\theta)^2 + \theta^2(1-\theta)(1-F_{sm}(p))) \)

On this market the equilibrium has been characterized by Narasimhan (1988): the medium firm will never price below \((1-\theta)v\), so that \( \tilde{\Pi}_s^m(p) = \tilde{\Pi}_s^m((1-\theta)v) \). This yields \( F_m^m(p) = 1 - \frac{(1-\theta)v}{p} \) on \([1-\theta)v, v] \), with a mass \((1-\theta)\) on \( v \). Besides \( \tilde{\Pi}_m^m(p) = \tilde{\Pi}_m^m(v) \) which yields \( F_s^m(p) = 1 - \frac{1-\theta}{\theta} \frac{v}{p} - 1 \) on \([1-\theta)v, v] \).

On the submarket of the large firm’s previous customers, expected profits write as follows:

- \( \tilde{\Pi}_s^l(p) = p(\theta^2(1-\theta)(1-F_l^l(p)) + \theta^3(1-F_l^l(p))(1-F_m^m(p))) \)
- \( \tilde{\Pi}_m^l(p) = p(\theta^2(1-\theta)(1-F_l^l(p)) + \theta^3(1-F_l^l(p))(1-F_s^s(p))) \)
- \( \tilde{\Pi}_l^l(p) = p(\theta(1-\theta)^2 + \theta^2(1-\theta)(1-F_s^s(p)) + \theta^2(1-\theta)(1-F_m^m(p)) + \theta^3(1-F_s^s(p))(1-F_m^m(p))) \)

It is clear that \( F_s^l(p) = F_m^l(p) \) because the small and the medium firms play a symmetric role in this market and that the large firm will never price below \((1-\theta)^2v\). Consequently one has \( \tilde{\Pi}_s^l(p) = \tilde{\Pi}_s^l(v) \) which gives \( F_s^l(p) = F_{sl}(p) = 1 - \frac{1-\theta}{\theta}((\frac{v}{p})^{1/2} - 1) \) on \([(1-\theta)^2v, v] \). Then \( \tilde{\Pi}_m^l(p) = \tilde{\Pi}_m^l((1-\theta)^2v) \) gives \( F_m^l(p) = \frac{(1-\theta)^2v}{p((1-\theta)+\theta(1-F_m^m(p)))} \) on \([(1-\theta)^2v, v] \) with a mass \((1-\theta)\) on \( v \). Replacing distribution functions in expected profit functions, it is then direct to check than firms have no profitable deviation.

Eventually, one has the following expected second-period profits:

- \( \tilde{\Pi}_s = \theta(1-\theta)^2v + 2\theta^2(1-\theta)^2v \) for the small firm.
- \( \tilde{\Pi}_m = \theta(1-\theta)^2v + \theta^2(1-\theta)^2v \) for the medium firm.
- \( \tilde{\Pi}_l = \theta(1-\theta)^2v \) for the large firm.