

# Product Choice and Price Discrimination in Markets with Search Frictions\*

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## Abstract

We analyze the interaction between price discrimination and the intensity of competition, as proxied by the degree of search frictions. For this purpose, we build a model in which competing firms first choose product lines and then compete in quality-price schedules. Search frictions make it not credible for firms to relax competition through the choice of non-overlapping product lines, as they do in frictionless markets. Instead, firms choose overlapping product lines, which are broader than under monopoly or perfect competition. In particular, equilibrium product lines include inefficiently high (low) qualities for consumers with high (low) quality preferences. The effect of search frictions on consumer surplus is non-monotonic: consumers are better-off with mild frictions than with none, as they benefit from wider product variety and lower prices. However, as frictions increase further up, consumers suffer from higher prices and lower quality.

Keywords: second degree price discrimination, search, vertical differentiation, retail competition.

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# 1 Introduction

The interaction between price discrimination and competition is a long-standing question in Industrial Organization. On the one hand, firms must offer broad product lines in order to exploit all profitable opportunities to discriminate heterogeneous consumers. On the other, if they all do the same, their product offerings overlap and competition between them becomes fierce. As a consequence, where a monopolist would find it profitable to offer the whole efficient product range (Mussa and Rosen, 1978), competing firms would rather avoid any product overlap, leaving some products unserved, in order to relax competition. Champsaur and Rochet (1989) (CR, thereafter) formalize this Chamberlinian incentive in a duopoly model in which Bertrand competition follows quality choices.<sup>1</sup> However, little progress has been made since then to understand the trade-off between price discrimination and competition when rivalry among firms is not as intense as the Bertrand model assumes.

When identical products are not priced at marginal costs, as it is the case in most oligopoly markets, does it still hold that the incentives to soften competition prevail over the incentives to price discriminate? In particular, do competing firms offer overlapping or non-overlapping product lines? As these narrower or wider as compared to the ones offered by a monopolist or by perfectly competitive firms? Does competition lead to lower prices, higher qualities, or any combination of the two? In this paper we shed light on these questions by assuming that consumers are not perfectly informed about firms' products and prices unless they search to learn all available options. The degree of search frictions serves as a proxy for the intensity of competition, from perfect competition in a frictionless market to monopoly when search costs are so high that it does not pay any consumer to search more than once.

Since the seminal work of Diamond (1971), the search literature has shown that the introduction of search frictions can have substantial effects on competition, no matter how search is modeled.<sup>2</sup> However, unlike CR, this literature has broadly neglected the possibility that firms engage in price discrimination through quality choices.<sup>3</sup> This paper analyzes the interaction between price discrimination and competition by introducing

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<sup>1</sup>Shaked and Sutton (1982) formalize the same idea in a model similar to Champsaur and Rochet's (1989), with the difference that firms are allowed to offer one quality only. Thus, in Shaked and Sutton (1982), there is no possibility to discriminate consumers at the firm level.

<sup>2</sup>Search models can essentially be classified as models of either simultaneous search (Burdett and Judd, 1983) or sequential search (Stahl, 1989). De los Santos *et al.* (2012) test which of the two processes best represents actual search for online books, and conclude in favor of the simultaneous search model, which is the approach we adopt in this paper.

<sup>3</sup>Unlike the current paper, in which we model second-degree price discrimination, Fabra and Reguant (2017) allow for third-degree price discrimination in markets with search costs.

search costs *à la* Varian (1980) into a multi-product model *à la* Champsaur and Rochet (1989).

We show that there always exist equilibria in which firms carry overlapping product lines, even when such equilibria result in prices that are arbitrarily close to the perfectly competitive level.<sup>4</sup> When search is costly, the marginal incentives faced by firms mimic those of a monopolist: firms' incentives to discriminate consumers dominate over their incentives to soften price competition. This induces firms to at least offer the quality range that allows them to implement the monopoly solution in order to maximize profits over the consumers who never search (the non-shoppers). In contrast, search frictions rule out equilibria with non-overlapping product lines. Intuitively, if one firm carried low quality products only, it would find it worthwhile to also offer high qualities in order to better discriminate the non-shoppers while at the same attracting some high-valuation shoppers. This type of deviation is not profitable in the absence of search frictions, as the rents on the overlapping qualities would then be competed away.

Interestingly, we also find that firms compete for the shoppers by increasing the quality offered to all consumer types, including those with the highest preference for quality. Since these consumers buy the efficient quality both under monopoly as well as under perfect competition, it follows that price discrimination in markets with search costs results in wider product lines with inefficiently high qualities. Even though all consumers are better off when competition is fiercer, some of them pay higher prices than under monopoly as they end up buying higher quality goods.

The above results demonstrate the importance of endogenizing quality choices when assessing the impact of search frictions on equilibrium outcomes. Essentially, search frictions affect quality choices, and through that, they affect the prices and qualities actually bought. There are two effects at play: on the one hand, an arbitrarily small amount of search frictions intensifies competition and increases product variety by giving rise to overlapping quality choices; on the other, further increases in search frictions relax competition, eventually leading to prices above those in frictionless markets. Thus, while search frictions are generally viewed as anti-competitive, here search frictions might also lead to lower prices and/or higher product variety, thus leaving consumers better off.<sup>5</sup>

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<sup>4</sup>If we introduced search costs *à la* Diamond, i.e., all consumers have equal and positive search costs, firms would also carry overlapping product lines. However, because of the Diamond's paradox, consumers would not search and firms would not compete among them. Therefore, this assumption would not be appropriate to analyze the interaction between competition and price discrimination. The Varian's approach avoids this paradox, giving rise to comparative statics that replicate empirical findings regarding search behavior and price patterns.

<sup>5</sup>In general, search costs are thought to relax competition, thus leading to higher prices, although not as intensively as the Diamond paradox would have anticipated (Diamond, 1971). There are some

Beyond investigating the effects of search frictions on firms’ quality choices, we also aim at understanding their effects on equilibrium pricing in general. As it is standard in search models, the equilibrium is in mixed strategies as firms strike a balance between competing for shoppers while extracting rents from non-shoppers. In our model, since firms offer combinations of prices and qualities, the equilibrium involves mixing over menus. The equilibrium set contains the monopolistic menu, which firms use to extract maximum rents from the non-shoppers, albeit at the cost of not serving the shoppers. To attract shoppers with some probability, the equilibrium set also contains more generous menus, with upward distortions in quality for the high-valuation consumers (i.e., qualities above the efficient level) and downward distortions for lower-valuation consumers. This gives rise to a “no distortion at the middle” result, as in the literature on countervailing incentives.<sup>6</sup> When the fraction of shoppers increases and competition intensifies, some equilibrium schedules exhibit bunching at the top (along with upward and downward quality distortions for lower consumer types); and when competition becomes sufficiently intense, the perfectly competitive solution (i.e., efficient qualities sold at marginal costs) is implemented for consumers with higher quality preferences. Our equilibrium characterization thus provides a smooth mapping between competition and the extent of price discrimination: the former is proxied by the degree of search frictions, while the latter is captured by the shape of the menus that are offered in equilibrium.

Last, in building the equilibrium with non-overlapping qualities, we generalize CR’s model to settings in which there exist consumers with low reservation prices (CR implicitly assume that even the lowest type has a sufficiently high reservation price). Our solution gives rise to new equilibrium patterns, even if CR’s qualitative prediction – namely, that in the absence of search costs, firms can credibly relax competition by carrying non-overlapping qualities– remains unchanged.

**Related Literature** Our paper is related to two strands of the literature: (i) papers that analyze competition with search costs, and (ii) papers that characterize quality choices under imperfect competition.<sup>7</sup> The vast part of the search literature assumes that

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exceptions to this general prediction. Some recent papers have shown that search costs can lead to lower prices, particularly so when search costs affect the types of consumers who search. For instance, see Moraga-González *et al.* (2017) and Fabra and Reguant (2017).

<sup>6</sup>Lewis and Sappington (1989), Maggi and Rodriguez-Clare (1995) and Jullien (2000).

<sup>7</sup>There is also a large empirical literature investigating price discrimination in markets where search costs matter, with a focus on price patterns. There are studies on gasoline markets, where consumers have the choice of paying for full-service or self-service gasoline at the same station, or of searching for competing stations (Shepard, 1991); the airline industry, where travellers can choose whether to fly in business or in economy class, or just in economy class but with certain restrictions (Borenstein and Rose, 1994; Gerardi and Shapiro, 2009); coffee shops (McManus, 2000), cereals (Nevo and Wolfram, 2002),

consumers search for one unit of an homogenous good, with two exceptions. Some search models allow for product differentiation across firms but, unlike ours, assume that each firm carries a single product.<sup>8</sup> Other search models allow firms to carry several products but, unlike ours, typically assume that consumers search for more than one (‘multi-product search’).<sup>9</sup> In these models (Zhou, 2014; Rhodes and Zhou, 2016), consumers differ in their preference for buying all goods in the same store (‘one-stop shopping’) rather than on their preferences for quality.<sup>10</sup> These differences are relevant. In the first type of search models, the single-product firm assumption leaves no scope for price discrimination within the firm. Hence, pricing is solely driven by competitive forces. In the second type of search models, the multi-product search assumption implies that discrimination is based on heterogeneity in consumers’ shopping costs, which become the main determinant of firms’ product choices (Klemperer, 1992).

As far as we are aware of, Garret *et al.* (2018) is the only paper that, like ours, introduces frictions in a model of price discrimination.<sup>11</sup> There are at least, however, two important distinctions between the two analysis. Given our focus on whether search frictions affect firms’ ability to commit to asymmetric product lines, we build our analysis on a two-stage game –first, firms choose which qualities to carry and then, they decide how to price those qualities–, while Garret *et al.* (2018) rely on a one-stage game in which firms are not constrained in the qualities they can offer. In other words, they

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theaters (Leslie, 2004), Yellow Pages advertising (Busse and Rysman, 2005), and cable TV (Crawford and Shum, 2007), among others.

<sup>8</sup>For models with horizontal product differentiation, see for instance Anderson and Renault (1999) and Bar-Isaac *et al.* (2012); see Ershow (2017) for an empirical application. Wildenbeest (2011) allows for vertical differentiated products but, unlike us, assumes that all consumers have the same preference for quality; hence, there is no scope for price discrimination. He finds that all firms use the same symmetric mixed strategy in utility space, which means that firms use asymmetric price distributions depending on the quality of their product. In contrast, we find that firms might use different pricing strategies for the same product, with this asymmetry arising because of price discrimination within the store.

<sup>9</sup>There is a recent strand of papers in the ordered search literature that analyze obfuscation by multi-product firms (Gamp, 2016; Petrikaite, 2017). Their emphasis is on the monopoly case. See Armstrong (2016) for a discussion.

<sup>10</sup>One-stop shopping considerations are also the driving force behind the evidence of price dispersion across stores documented by Kaplan *et al.* (2016).

<sup>11</sup>Another set of related papers analyze pricing for add-ons. Ellison (2005) and Verboven (1999) consider models in which consumers are well informed about base product prices but don’t know the price of the add-ons, unless they search. Critical in these models, customers that are more likely to buy the add-ons are also less likely to search. Our model is not a model of add-on pricing because shoppers observe all prices and non-shoppers only those of the store they visit, and this applies symmetrically for both products regardless of their quality. Furthermore, our results hold regardless of whether there is correlation or not between consumers’ quality preferences and search cost types.

study one of the potential subgames that arises in our second stage. Nevertheless, our model vindicates their analysis in that we show that the subgame they consider is indeed on the equilibrium path. Therefore, our predictions concerning the comparative statics of prices and qualities at the subgame perfect equilibrium share similarities with theirs. A second distinction is that, unlike their two-types case, we consider a continuum of consumers. This difference is meaningful as it gives rise to phenomena –upward quality distortions and bunching at the top– that do not arise in the two-types case.<sup>12</sup>

Last, our paper also relates to the literature that analyzes quality choices followed by imperfect competition, either quantity competition (Gal-Or, 1983; Wernerfelt, 1986; Johnson and Myatt 2003, 2006 and 2015) or price competition with horizontal differentiation (Gilbert and Matutes, 1993; Stole, 1995). As already noted by CR (p. 535), one of the main consequences of less competitive pricing is to induce wider and, very likely, overlapping product lines. While one may view search frictions as equivalent to other forms of imperfect competition, they are not. In models of imperfect competition, for the equilibrium with overlapping (i.e., symmetric) quality choices to exist, competition has to be sufficiently weak, e.g. as shown by Gal-Or (1983), under Cournot competition, the number of firms has to be sufficiently small. The same insight also applies to models of price competition with horizontal product differentiation. If there is little (horizontal) product differentiation, the equilibrium with overlapping product choices breaks down because the rents lost when dropping a low quality good are small as compared to the increase in profits from softening competition. In contrast, the impacts of search frictions on product choices are different as, even with arbitrarily small search frictions, firms do not have incentives to deviate from the equilibrium with overlapping product lines.

The rest of the paper is organized as follows. Section 2 describes the model. Section 3 reviews the competitive and monopoly solutions as these will be used in the rest of the analysis. Section 4 revisits CR’s non-overlapping equilibrium in the absence of search frictions and shows that such an equilibrium no longer exists as soon as search frictions are introduced. Section 5 characterizes equilibria with full quality overlap and shows that these equilibria always exist. Section 6 performs comparative statics to understand the impact of search frictions on qualities, prices and consumer surplus. Section 7 discusses the robustness of the model to several extensions and Section 8 concludes. Proofs are

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<sup>12</sup>In an online appendix, Garret *et al.* (2018) also analyze the continuum-type case, restricting attention to smooth quality schedules (i.e., schedules that are twice differentiable everywhere). Without such restriction, we find that the resulting equilibrium schedules are not smooth (see Figure 1). Furthermore, unlike our solution, the smooth schedules in Garret *et al.* (2018) never involve upward quality distortions. This has implications for the pattern of prices, e.g. the price paid by the highest type always goes down with competition in their model, but not in ours.

postponed to the Appendix.

## 2 Model Description

Consider a market served by two firms that carry a set of qualities  $Q_i$  in  $\mathbb{R}^+$ ,  $i = 1, 2$ . A firm's product line  $Q_i$  can include qualities within an interval, or within a finite number of disjoint intervals.<sup>13</sup> The cost of a particular quality  $q \in Q_i$ , denoted  $C(q)$ , is assumed to be strictly increasing and convex, with  $C(0) = C'(0) = 0$ . There is a unit mass of consumers who buy at most one good. Consumers differ in their preference for quality, as captured by their type  $\theta$ . Types are drawn from a continuous distribution  $F(\theta)$  with density  $f(\theta) > 0$  in a closed interval  $[0, \bar{\theta}]$ .<sup>14</sup> Following Mussa and Rosen (1978) (MR, thereafter), the utility of type  $\theta$  buying quality  $q$  at a price  $p(q)$  is given by

$$U(\theta) = \theta q - p(q),$$

while the utility of not buying a good is normalized to zero.

For tractability purposes, we will provide closed form solutions for MR's and CR's leading specification, which has quadratic costs,  $C(q) = q^2/2$ , and uniformly distributed types in  $[0, \bar{\theta}]$  (*quadratic-uniform* case).

We consider a two-stage game with the following timing. First, simultaneously and independently, firms choose their product lines  $Q_i$ ,  $i = 1, 2$ . Once chosen,  $(Q_1, Q_2)$  become observable to firms but not to consumers. Second, firms post menus of contracts with different quality-price combinations, under the constraint that all the qualities offered by firm  $i = 1, 2$  must be contained in its product line  $Q_i$ . Last, consumers choose which firm(s) to visit so as to learn their prices and product lines. In order to maximize their utility, consumers decide which quality to buy (if any) and from which firm among the one(s) they have visited. Following Varian (1980), we assume that there is a fraction  $\mu \leq 1$  of consumers who always visit the two firms (the *shoppers*), and hence know where to find the lowest price for each quality. Since the remaining  $1 - \mu$  consumers only visit one firm (the *non-shoppers*),<sup>15</sup> they can compare the prices for the qualities sold *within*

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<sup>13</sup>In CR, product lines are constrained to be an interval. We will consider equilibria in which product lines are an interval too, but unlike CR, we will consider potential deviations outside the interval.

<sup>14</sup>Setting  $\underline{\theta} = 0$  reduces the number of cases we need to consider, while at the same time it gives rise to new results that do not appear in CR. Even though they do not mention it explicitly, their results apply only to the case in which  $\underline{\theta}$  is sufficiently large. This explains why some of the results we derive in Section 4 do not fully coincide with those in CR, even though the qualitative nature of the two remains unchanged.

<sup>15</sup>An implicit assumption is that the fraction  $\mu$  and the distribution of types are uncorrelated. As we discuss in Section 7, our main results do not change if we allow for correlation between both.

one firm, but not *across* firms. We assume that the non-shoppers visit one of the two firms with equal probability.<sup>16</sup> In what follows, we use the fraction of non-shoppers  $1 - \mu$  as a proxy for search frictions. Accordingly, search frictions are lower the higher  $\mu$ , with  $\mu = 1$  representing a frictionless market.<sup>17</sup>

### 3 Perfect Competition and Monopoly Reviewed

For future reference, it is useful to review the solutions under perfect competition and monopoly.

**Perfect competition** At the competitive solution, prices equal costs  $p(q) = C(q)$ , and so the consumer's marginal utility equals marginal cost at his optimal quality choice,  $\theta = C'(q)$ . In the quadratic-uniform setting, quality at the competitive menu is  $q_c(\theta) = \theta$ , and since consumers extract all the surplus,  $U_c(\theta) = \theta^2/2$ , total consumer surplus is  $\int_0^{\bar{\theta}} U_c(\theta) f(\theta) d\theta = \bar{\theta}^2/6$ .

**Monopoly** The monopolist chooses a set of menus  $\{q(\theta), p(\theta)\}$  to maximize profits  $\pi = \int [p(\theta) - C(q(\theta))] f(\theta) d\theta$ , subject to the incentive compatibility constraints,  $U(\theta) = \theta q(\theta) - p(\theta) \geq \theta q(\theta') - p(\theta')$  for all  $\{\theta, \theta'\}$ ; and participation constraints,  $U(\theta) \geq 0$  for all  $\theta$ . Using the Envelope Theorem, the optimality condition  $U'(\theta) = q(\theta)$  implies that each type must obtain utility

$$U(\theta) = U(\theta^*) + \int_{\theta^*}^{\theta} q(s) ds, \quad (1)$$

where  $\theta^*$  is the lowest type being served. Since it is optimal to set  $U(\theta^*) = 0$ , prices can then be written as

$$p(\theta) = \theta q(\theta) - U(\theta) = \theta q(\theta) - \int_{\theta^*}^{\theta} q(s) ds.$$

Solving the monopoly problem, the optimal quality for type  $\theta$  is characterized by

$$C'(q_m(\theta)) = \theta - \frac{1 - F(\theta)}{f(\theta)},$$

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<sup>16</sup>In some settings it may be reasonable to assume that non-shoppers observe product lines but not their prices. Accordingly, we have also considered the case in which non-shoppers visit the store that gives them higher expected utility (and split randomly between the two stores in case of symmetry). The main results of the paper are strengthened. See Section 7.

<sup>17</sup>Garret *et al.* (2018) introduce search frictions using a more general specification, which encompasses ours. A key property that is common in both specifications is that, with some positive probability, some consumers visit one firm only.

and the lowest type being served  $\theta^*$  by

$$C(q_m(\theta^*)) = \left[ \theta^* - \frac{1 - F(\theta^*)}{f(\theta^*)} \right] q_m(\theta^*).$$

As is well known, there is a downward distortion of quality for all types except for the highest one, and not all types are served.

In the quadratic-uniform case, the quality schedule is given by  $q_m(\theta) = 2\theta - \bar{\theta}$  if  $\theta \in [\bar{\theta}/2, \bar{\theta}]$  and zero otherwise. Utilities are  $U_m(\theta) = (\theta - \bar{\theta}/2)^2$  if  $\theta \in [\bar{\theta}/2, \bar{\theta}]$  and zero otherwise. Last, monopoly profits are  $\pi_m = \bar{\theta}^2/12$  and total consumer surplus is  $\bar{\theta}^2/24$ .

## 4 Equilibrium with No Quality Overlap

Our point of departure is CR's equilibrium. They show that firms give up opportunities to price discriminate heterogeneous consumers in order to relax competition. In particular, firms avoid any quality overlap - which would lead to prices equal to marginal costs for such qualities - and further relax competition by leaving a gap between the two firms' product lines. In particular, in the absence of search frictions, CR's equilibrium takes the following form:<sup>18</sup>

**Proposition 1** *Consider the quadratic-uniform case. If  $\mu = 1$ , the pair of product lines  $Q_1 = [0, q_1^+]$  and  $Q_2 = [\bar{\theta}, \infty)$ , with  $q_1^+ = q_m(q_1^+) < q_2^- = \bar{\theta}$ , constitutes a subgame perfect Nash equilibrium (SPNE) of the two-stage game.*

**Proof.** See the Appendix. ■

In frictionless markets, there exists an equilibrium in which firm 1 and 2 offer a range of low and high quality products, respectively, with a gap in between, i.e.,  $q_1^+ < q_2^-$ . As shown by CR, this is the unique equilibrium with positive profits when firms are restricted to choosing a single quality interval. In our model, we show that such an equilibrium survives even when firms are allowed to choose quality sets outside that interval.<sup>19</sup>

In equilibrium, firm 1 discriminates consumer types up to  $\theta \leq q_1^+$ , from whom it obtains monopoly profits, and sells quality  $q_1^+$  to consumers  $\theta \in [q_1^+, \bar{\theta}]$ , where type

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<sup>18</sup>As mentioned, we depart from CR on an important assumption: whereas they assume that a “consumer always buys something”, thus implicitly assuming an infinite reservation price, in our model the participation constraint need not be satisfied for all types. This key difference explains why the results in this Proposition differ from those in CR's Proposition 3, in which each firm produces a unique quality at the extremes.

<sup>19</sup>This need not be the unique equilibrium when firms are allowed to choose a finite number of disjoint quality intervals. In line with CR, studying such a game is a complex matter, outside of the scope of the current paper.

$\tilde{\theta}$  is indifferent between buying  $q_1^+$  at  $p_1(q_1^+)$  and  $q_2^- = \bar{\theta}$  at  $p_1(q_2^-)$ . Firm 2 sells a single quality  $q_2^- = \bar{\theta}$  to the remaining consumers. Qualities above  $\bar{\theta}$  are not bought in equilibrium, but they play a strategic role as they discourage firm 1 from offering those qualities (in the absence of search frictions, such overlap would lead to Bertrand pricing). Thus, consumers  $\theta \leq \tilde{\theta}$  buy inefficiently low qualities from firm 1, except for  $\theta = q_1^+$ , while consumers  $\theta \geq \tilde{\theta}$  buy inefficiently high qualities from firm 2, except for  $\bar{\theta} = q_2^-$ .

As explained by CR, firms do not want to expand their product lines: whereas this would allow firms to better discriminate consumers in the gap (i.e., those who buy either  $q_1^+$  or  $q_2^-$ ), it would also intensify competition among them, leading to lower prices for all consumer types. There is however an important distinction between our equilibrium and the one characterized in CR's Proposition 4. Unlike CR, the schedule offered in equilibrium by firm 1 to consumers  $\theta \leq q_1^+$  is not affected at all by firm 2's offer; it is a MR type of schedule, with no distortion at the top of its quality range,  $q_m(q_1^+) = q_1^+$ .

Several forces contribute to this result. As in CR, both firms have incentives to keep  $q_1^+$  and  $q_2^-$  apart. Firm 2 does so, not only to soften competition for consumers in the gap, but also to reduce the outside option of consumers upon whom it exerts local monopoly power (those who consume qualities above  $q_2^-$ ). In the quadratic-uniform setting, these two forces push firm 2 all the way up to  $q_2^- = \bar{\theta}$ . Similarly, when  $q_1^+$  and  $q_2^-$  are close enough, firm 1 also wants to reduce  $q_1^+$  to both soften competition in the gap as well as to reduce the outside option of consumers upon whom it exerts local monopoly power (those who consume qualities below  $q_1^+$ ). However, when  $q_1^+$  and  $q_2^-$  are sufficiently apart, firm 1's problem changes radically. In firm 2's problem,  $q_1^+$  is always a relevant outside option for firm 2's customers as higher types are always tempted to buy lower quality goods. But this is not always the case in firm 1's problem as lower types are not tempted to buy higher quality goods when  $q_2^-$  is sufficiently apart from  $q_1^+$ .

In fact, if  $q_1^+$  drops below the equilibrium level in Proposition 1 while  $q_2^-$  stays unchanged, firm 1 faces a MR's monopoly problem because  $q_2^-$  is no longer a relevant outside option for firm 1's consumers. As soon as this happens, exercising full monopoly power upon these consumers dominates the gain from further softening competition for consumers in the gap. As a result,  $q_1^+$  is not pushed further apart from  $q_2^-$ , but it instead remains at the corner where firm 1 can exercise maximum monopoly power upon its captive consumers. This is in contrast to CR's model, in which the implicit restriction that  $\underline{\theta}$  cannot be too low stops  $q_1^+$  from falling down enough so as to be sufficiently far from  $q_2^-$ . Therefore, the fundamental asymmetry in the incentives faced by the two firms never arises in CR. As a result, the price of  $q_1^+$  in CR is determined *as if* each firm offered a single quality (see their Proposition 1), resulting in an equilibrium in which both firms offer a single quality at the two extremes of the quality range (see their Proposition

3). Despite this difference between the two models, the qualitative prediction remains the same: in the absence of search frictions, firms carry non-overlapping qualities in equilibrium.

However, the non-overlapping equilibrium is not robust to introducing search frictions, no matter how big or small. Intuitively, the presence of non-shoppers increases the incentives to price discriminate: not carrying the full product line stops firms from discriminating not only the shoppers in the gap, but also a wider range of non-shoppers whose preferred qualities are not carried by the firm. In turn, the presence of non-shoppers reduces the incentives to compete: the demands faced by firms become less elastic as price reductions do not attract non-shoppers. However, this reasoning would seem to suggest that the mass of non-shoppers needs to be large enough for these effects to be strong enough. Yet, and in contrast to other type of market imperfections, an arbitrarily small amount of search frictions is enough to rule out the equilibrium in Proposition 1.

Consider the equilibrium in Proposition 1.<sup>20</sup> In the presence of search frictions, by offering  $Q_2 = [\bar{\theta}, \infty)$ , firm 2 no longer prevents firm 1 from offering qualities above  $\bar{\theta}$ . Indeed, firm 1 can extract more rents from some of the non-shopper high types by offering them a higher quality, as opposed to selling them  $q_1^+$ .<sup>21</sup> Firm 1 might be discouraged from doing so if such a deviation intensified competition for the shoppers it serves in equilibrium, potentially leading to lower profits overall. However, as we show in the proof of the next proposition, it is always possible to find a sufficiently high quality that firm 1 would find it profitable to sell to non-shoppers without attracting any shoppers. While such a deviation may be enough to rule out the equilibrium in Proposition 1, there is a more profitable deviation for firm 1, which is to offer high qualities not only to extract more rents from non-shopper high types, but also to attract some shopper high types. Although this deviation also intensifies the competition for shoppers in the gap, this effect is of second order compared to the increase in the profits made out of the high types. It is as if the gap  $q_1^+ < q_2^- = \bar{\theta}$  acted as a buffer. In sum, the non-overlapping equilibrium characterized in Proposition 1 does not survive the introduction of non-shoppers, no matter how few they are.<sup>22</sup>

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<sup>20</sup>To be sure, the deviation that rules out the existence of the equilibrium in Proposition 1 would also rule out CR's equilibrium under their implicit assumption of  $\underline{\theta}$  high enough. Indeed, deviation profits would be even higher because under CR's equilibrium firm 1 is even more constrained to extract rents from the non-shoppers.

<sup>21</sup>Note that the equilibrium characterized in Proposition 1 would remain if we were to restrict firm 1 to deviations within the gap, i.e.,  $q \in (q_1^+, q_2^-]$ ; for instance, if we adopted the ad-hoc restriction that  $Q_i$  has to be an interval.

<sup>22</sup>Understanding the equilibrium implications of firm 1's deviation is out of the scope of the analysis.

**Proposition 2** *Consider the quadratic-uniform case. If  $\mu < 1$ , the non-overlapping equilibrium characterized in Proposition 1 does not exist.*

**Proof.** See the Appendix. ■

## 5 Equilibrium with Full Quality Overlap

In this section we show that there always exist symmetric equilibria with full quality overlap,<sup>23</sup> in which firms carry at least as many qualities as in the monopoly solution. This holds true regardless of the level of search frictions. We proceed by backwards induction by first analyzing the second stage (the choice of quality-price menus for given product lines) and then the first stage (the choice of product lines).

Consider the choice of menus when first-stage quality choices fully overlap,  $Q_1 = Q_2$ . Standard Bertrand arguments imply that there cannot exist an equilibrium in pure-strategies: competition for the shoppers would induce firms to slightly undercut prices for all qualities, while rent extraction from the non-shoppers would discourage them from setting prices that are too low. The non-existence of pure strategy equilibria is shared with most models of simultaneous search, starting with Varian (1980).

We thus consider (symmetric) mixed-strategy equilibria, with firms randomizing their quality-price menus  $\{q(\theta), p(\theta)\}$  over a certain support. Following Garret *et al.* (2018), we restrict attention to equilibria with *ordered menus*:<sup>24</sup>

**Definition 1** (*Ordered menus*) *Consider two menus  $\{q(\theta), p(\theta)\}$  and  $\{\hat{q}(\theta), \hat{p}(\theta)\}$  offered in equilibrium, giving utilities  $U(\theta)$  and  $\hat{U}(\theta)$ . These two menus are ordered if  $U(\theta) \geq \hat{U}(\theta)$  for all  $\theta$  and  $U(\theta) > \hat{U}(\theta)$  for at least one  $\theta$ . In this case, menu  $\{q(\theta), p(\theta)\}$  is said to be more generous than menu  $\{\hat{q}(\theta), \hat{p}(\theta)\}$ .*

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For instance, we do not know if an asymmetric equilibrium with non-overlap for low qualities and overlap for high qualities exists. Our aim is simply to demonstrate that the equilibrium in which both firms choose qualities in an interval with a gap in between no longer exists in the presence of non-shoppers.

<sup>23</sup>CR focus on equilibria in which both firms make a strictly positive profit. They do not consider equilibria with full quality overlap because, in the absence of search costs, these would lead to Bertrand competition. However, as search costs give rise to positive profits even if qualities overlap, CR's criterion no longer rules out these equilibria.

<sup>24</sup>For their environment with two consumer types, Garret *et al.* (2018) show that the ordered-menu equilibrium is the unique one under mild qualifications. This may not apply here, partly because in an environment with a continuum of types the incentive compatibility constraint of all types, not just that of high types, is always binding. However, allowing firms to mix over a set of unordered menus introduces a layer of complexity that is beyond the scope of the paper.

Accordingly, menus can be indexed by their generosity, denoted by  $x$ ,  $\{p_x(\theta), q_x(\theta)\}$ . Since no consumer is worse off under a more generous menu, total consumer surplus strictly goes up in generosity. Thus, total consumer surplus can be used as an index for generosity. We construct our generosity index  $x$  by normalizing it with consumer surplus at the competitive ( $x = 1$ ) and monopoly solutions ( $x = 0$ ), as follows:<sup>25</sup>

**Definition 2** (*Generosity*) *The generosity of a menu is defined as*

$$x = \frac{CS_x - CS_0}{CS_1 - CS_0} \in [0, 1],$$

where  $CS_x = \int_0^{\bar{\theta}} U_x(\theta) f(\theta) d\theta$  is consumer surplus under a menu of generosity  $x$ .

Since choosing menus is equivalent to choosing generosity, firms can be thought of as choosing  $x \in [\underline{x}, \bar{x}] \subseteq [0, 1]$  according to a distribution  $G(x)$ , where  $\underline{x}$  and  $\bar{x}$  respectively denote the generosity of the *least* and *most* generous menus in the support.

With ordered menus, if firm  $i$  chooses a menu of generosity  $x$ , it attracts all shoppers (regardless of their valuation) if  $x_j < x$ , an event that occurs with probability  $G(x)$ . Hence, when a firm chooses a menu with generosity  $x \in [\underline{x}, \bar{x}]$ , its expected profits can be written as

$$\Pi_x = \left( \frac{1 - \mu}{2} + G(x) \mu \right) \pi_x, \quad (2)$$

where  $\pi_x$  are the per-consumer expected profits,

$$\begin{aligned} \pi_x &= \int_0^{\bar{\theta}} [p_x(\theta) - C(q_x(\theta))] f(\theta) d\theta. \\ &= \int_0^{\bar{\theta}} [\theta q_x(\theta) - U_x(\theta) - C(q_x(\theta))] f(\theta) d\theta. \end{aligned}$$

## 5.1 Pricing with unconstrained product lines

To characterize the mixed strategy equilibrium, we start by assuming that the initial quality range does not constrain firms' offers, i.e.,  $Q_i = [0, \infty)$ ,  $i = 1, 2$ . This will prove useful when we later characterize equilibrium pricing at subgames with narrower product lines.

In a symmetric equilibrium, when a firm offers the least generous menu, the rival firm is offering more generous menus with probability one, i.e.,  $G(\underline{x}) = 1$ . Hence, the firm only serves its fraction  $(1 - \mu)/2$  of non-shoppers. Since profits are thus proportional to monopoly profits, firms simply face a monopoly problem when choosing  $\underline{x}$ . It follows that the optimal least generous menu coincides with the monopoly solution.

<sup>25</sup>This definition provides a useful metric for generosity but it is by no means necessary for the results that follow.

**Proposition 3** *Assume  $Q_i = [0, \infty)$ ,  $i = 1, 2$ . For all  $\mu \in (0, 1)$ , in a symmetric equilibrium with ordered menus, the least generous menu is the monopolistic menu, i.e.,  $\underline{x} = 0$ . Hence,  $q_{\underline{x}}(\theta) = q_m(\theta)$  and  $U_{\underline{x}}(\theta) = U_m(\theta)$  for all  $\theta$ .*

By definition, all menus in the support of a mixed strategy equilibrium generate the same expected profits. Hence, Proposition above has a straightforward, and yet important implication: expected equilibrium profits are proportional to monopoly profits.

**Corollary 1** *Assume  $Q_i = [0, \infty)$ ,  $i = 1, 2$ . At a symmetric equilibrium, expected profits for each firm are  $(1 - \mu)\pi_m/2$ .*

To characterize the other menus in the support, we start by slightly increasing the generosity for the highest type, whose utility is increased to some  $U_x(\bar{\theta})$  above the monopoly solution. By incentive compatibility, all other types must also be made (weakly) better off. To see why, note that raising the highest type's utility implies that both the lowest and the highest types' participation constraints are binding (the former at zero, the latter at  $U_x(\bar{\theta})$ ). This introduces countervailing incentives, similar to those in Lewis and Sappington (1989), implying that the low types still have to be prevented from buying lower qualities, while the high types now have to be prevented from buying higher qualities. Formally, there is some type  $\hat{\theta} < \bar{\theta}$  such that, by incentive compatibility, the utility of types  $\theta < \hat{\theta}$  is still given by (1), while the utility of types  $\theta > \hat{\theta}$  now takes the form

$$U_x(\theta) = U_x(\bar{\theta}) - \int_{\theta}^{\bar{\theta}} q_x(s) ds.$$

The optimal schedule is now characterized by<sup>26</sup>

$$C'(q_x(\theta)) = \theta - \frac{F(\hat{\theta}) - F(\theta)}{f(\theta)},$$

and the lowest type being served is

$$C(q_x(\theta^*)) = \left[ \theta^* - \frac{F(\hat{\theta}) - F(\theta^*)}{f(\theta^*)} \right] q(\theta^*).$$

In the quadratic-uniform case, the above expressions become  $q_x(\theta) = 2\theta - \hat{\theta} = 2(\theta - \theta^*)$ , and  $\theta^* = \bar{\theta} - \sqrt{U_x(\bar{\theta})}$ .

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<sup>26</sup>Note that when  $\hat{\theta} = \bar{\theta}$  we obtain the monopoly solution reported in Section 3. Also, when  $\hat{\theta} = \underline{\theta}$  we obtain the same solution that CR report when there is a high quality outside good. Accordingly, our solution encompasses these two extremes as corner solutions of our problem.

It follows that only type  $\hat{\theta}$  obtains the efficient quality. Types  $\theta > \hat{\theta}$  are offered inefficiently high qualities, while the qualities for types  $\theta < \hat{\theta}$  remain inefficiently low. An increase in generosity is equivalent to an increase in  $U_x(\bar{\theta})$ , as it reduces  $\theta^*$  and  $\hat{\theta}$ , leading to an overall quality increase and thus more generosity for all types (except for those who remain unserved).

There is a constraint on how far up  $U_x(\bar{\theta})$  can go, as it is unprofitable to offer qualities below costs. Indeed, when generosity reaches a level such that the highest quality is offered at cost, any further increases in generosity still leave the price of the highest quality at cost, but start setting the price of the second highest quality at cost, and so on.

To understand this process, let us introduce two pieces of notation:  $\theta^{**}$  denotes the lowest type whose quality  $q(\theta^{**})$  is sold at cost, while  $\theta^{***}$  denotes the lowest type whose *optimal* quality  $q_c(\theta^{***})$  is offered at cost. Figure 1 depicts these pieces of notation. Since the upward quality distortion is increasing in  $\theta$ , all the types  $\theta \in [\theta^{**}, \bar{\theta}]$  prefer to buy  $q(\theta^{**})$  rather than  $q(\theta)$  even if both qualities are priced at cost, i.e., there is bunching at the top. As generosity is further increased, some bunching remains until  $\theta^{**}$  drops so much that  $q(\theta^{**})$  reaches the efficient quality of the highest type,  $q_c(\bar{\theta})$ . From then onwards,  $\theta^{***} < \bar{\theta}$ . This means that type  $\bar{\theta}$  no longer bunches at  $q(\theta^{**})$  as his preferred quality becomes available at cost, while bunching still remains for some intermediate types. Specifically, bunching remains for types  $\theta \in (\theta^{**}, \theta^{***})$  while types  $\theta \in [\theta^{***}, \bar{\theta}]$  buy the efficient qualities at cost. As menus become more generous, all thresholds  $\{\theta^*, \hat{\theta}, \theta^{**}, \theta^{***}\}$  gradually go down until the competitive solution is obtained even for the lowest type when  $x \rightarrow 1$ . All thresholds then bolt down to  $\theta^* = \hat{\theta} = \theta^{**} = \theta^{***} = 0$  and the competitive solution is reached.

Figure 2 illustrates the optimal menu at an ordered equilibrium for different levels of generosity (thinner lines represent higher levels of generosity). The figure shows that, as generosity increases, the optimal menu converges to the competitive solution, starting with the highest type and ending with the lowest type. Figure 3 represents the corresponding utility schedules.

These results are formally stated in the next proposition.

**Proposition 4** *Assume  $Q_i = [0, \infty)$ ,  $i = 1, 2$ , and consider a symmetric equilibrium with ordered menus. In the quadratic-uniform case, types  $\theta < \hat{\theta} = 2\theta^*$  buy inefficiently low qualities and types  $\theta > \hat{\theta} = 2\theta^*$  buy inefficiently high qualities. There exist generosity*

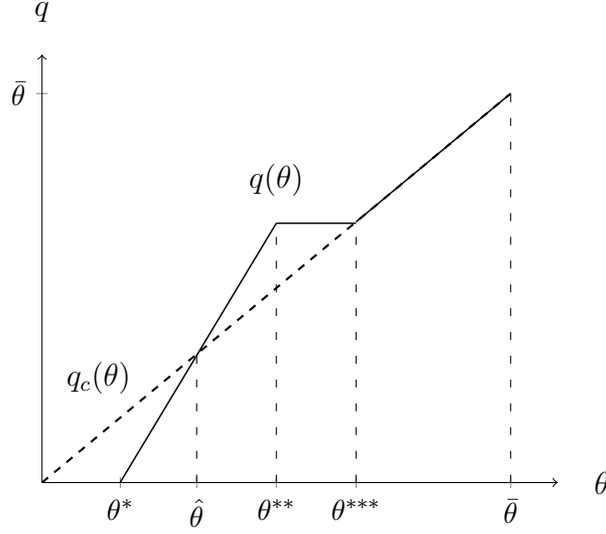


Figure 1: Equilibrium quality schedule for a given level of generosity

levels  $x', x'' \in (0, 1)$  such that  $\theta^*$  is contained in the following intervals,

$$\theta^* \in \begin{cases} [\bar{\theta}/3, \bar{\theta}/2) & \text{if } x \in (0, x') \\ [\bar{\theta}/4, \bar{\theta}/3) & \text{if } x \in (x', x'') \\ [0, \bar{\theta}/4) & \text{if } x \in (x'', 1) \end{cases}$$

with the value of  $\theta^*$  strictly decreasing in generosity  $x$  within each interval. The values of the remaining thresholds  $\theta^{**}$  and  $\theta^{***}$  also depend on generosity  $x$  as follows:

$$\{\theta^{**}, \theta^{***}\} = \begin{cases} \{\bar{\theta}, \bar{\theta}\} & \text{if } x \in (0, x') \\ \{3\theta^*, \bar{\theta}\} & \text{if } x \in (x', x'') \\ \{3\theta^*, 4\theta^*\} & \text{if } x \in (x'', 1) \end{cases} .$$

Using these thresholds, in a symmetric equilibrium, a menu with generosity  $x \in (0, 1)$  is characterized by,

$$q_x(\theta) = \begin{cases} 0 & \text{if } \theta \in [0, \theta^*] \\ 2(\theta - \theta^*) & \text{if } \theta \in (\theta^*, \theta^{**}] \\ 4\theta^* & \text{if } \theta \in (\theta^{**}, \theta^{***}] \\ \theta & \text{if } \theta \in (\theta^{***}, \bar{\theta}] \end{cases}$$

and

$$U_x(\theta) = \begin{cases} 0 & \text{if } \theta \in [0, \theta^*] \\ (\theta - \theta^*)^2 & \text{if } \theta \in (\theta^*, \theta^{**}] \\ 4\theta^*(\theta - 2\theta^*) & \text{if } \theta \in (\theta^{**}, \theta^{***}] \\ \theta^2/2 & \text{if } \theta \in (\theta^{***}, \bar{\theta}] \end{cases} .$$

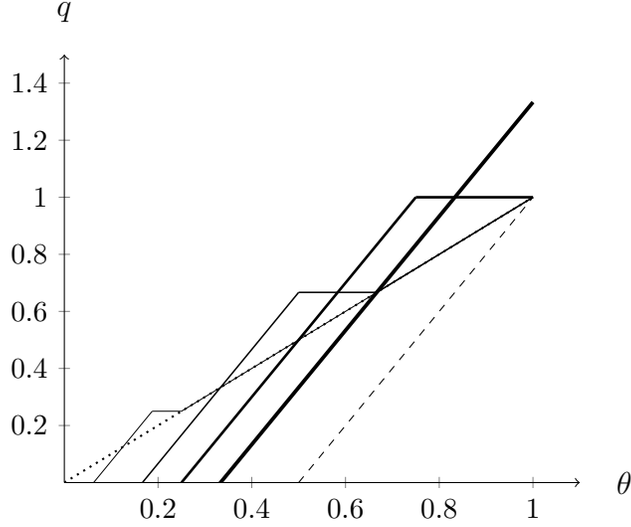


Figure 2: Equilibrium quality schedules for different levels of generosity: from monopoly to perfect competition ( $\bar{\theta} = 1$ )

**Proof.** See the Appendix. ■

Using the quality and utility levels characterized above, one can derive the prices that are charged to each type for each level of generosity,

$$p_x(\theta) = \begin{cases} \theta^2 - (\theta^*)^2 & \text{if } \theta \in (\theta^*, \theta^{**}] \\ 8(\theta^*)^2 & \text{if } \theta \in (\theta^{**}, \theta^{***}] \\ \theta^2/2 & \text{if } \theta \in (\theta^{***}, \bar{\theta}] \end{cases} . \quad (3)$$

Under more generous menus, all qualities are sold at lower prices. However, since greater generosity also leads consumers to buy higher qualities, the prices that consumers pay need not always be lower. Interestingly, an increase in generosity, which reduces  $\theta^*$ , increases prices for  $\theta \in (\theta^*, \theta^{**}]$  as these types buy higher qualities under more generous contracts. For types  $\theta \in (\theta^{**}, \theta^{***}]$ , who bunch at  $q(\theta^{**})$ , greater generosity leads them to buy lower qualities, and so their prices unambiguously go down. Last, types  $\theta \in (\theta^{***}, \bar{\theta}]$  already buy efficient qualities at cost, so further increases in generosity have no impact on their prices or qualities.

By Corollary 1, all menus in the support yield expected profits equal to the monopoly profits from serving the non-shoppers (Corollary 1). Hence, the generosity of the most generous menu  $\bar{x}$  is the solution to

$$\Pi_{\bar{x}} = \left( \frac{1-\mu}{2} + \mu \right) \pi_{\bar{x}} = \Pi_{\underline{x}} = \frac{1-\mu}{2} \pi_m,$$

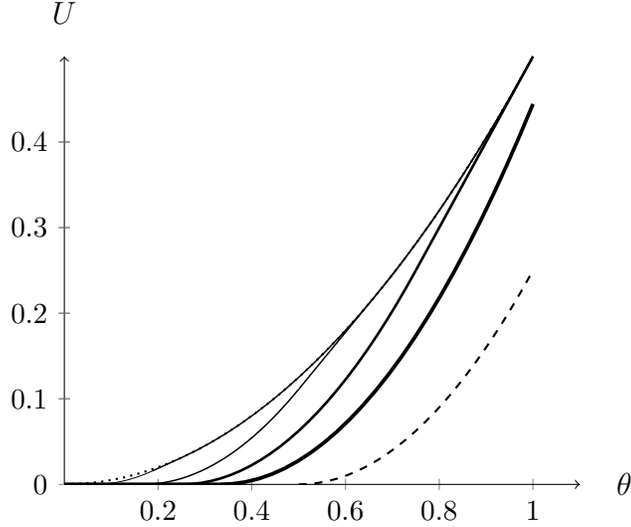


Figure 3: Equilibrium utility schedules for different levels of generosity: from monopoly to perfect competition ( $\bar{\theta} = 1$ )

or equivalently,

$$\pi_{\bar{x}} = \frac{1 - \mu}{1 + \mu} \pi_m.$$

Since profits  $\pi_x$  are decreasing in generosity, and the right hand side of the above equation is decreasing in  $\mu$ , it follows that  $\bar{x}$  must be increasing in  $\mu$ . In words, as the share of shoppers goes up, equilibrium profits go down and so the generosity of the most generous menu increases from the monopoly solution (when all consumers are non-shoppers) to almost the competitive solution (when almost all consumers are shoppers). Hence, for  $\mu \in (0, 1)$ , the most generous menu is strictly above the competitive menu and strictly below the monopolistic one.

**Proposition 5** *Assume  $Q_i = [0, \infty)$  for  $i = 1, 2$ . In a symmetric equilibrium with ordered menus and unconstrained product lines, generosity of the most generous menu  $\bar{x}$  is increasing in  $\mu$ , from the monopoly solution  $\bar{x} = 0$  for  $\mu = 0$  to almost the competitive solution  $\bar{x} \rightarrow 1$  for  $\mu \rightarrow 1$ .*

**Proof.** See the Appendix. ■

Interestingly,  $\mu$  affects the most generous contract, but not the least generous one (Proposition 3). Hence, in markets with higher  $\mu$  (i.e., lower search costs) there is more dispersion (measured by the number of consumers served) in the set of menus offered in equilibrium. This does not imply, however, that a higher  $\mu$  necessarily leads to more quality dispersion. For low values of  $\mu$ , the range of qualities actually bought is  $[0, q_{\bar{x}}(\bar{\theta})]$ ,

where  $q_{\bar{x}}(\bar{\theta})$  raises in  $\mu$  as the quality of the highest type is increasingly distorted upwards. But for higher values of  $\mu$ , when  $\bar{x}$  exceeds  $x'$ , the highest type starts bunching at the top for all  $x > x'$ . Hence, the highest possible quality that firms ever sell in equilibrium does not increase any further and stays at  $[0, q_{x'}(\bar{\theta})]$  thereafter.

Last, to complete the equilibrium characterization, it remains to compute the distribution function that firms use to choose the generosity of their menus.

**Proposition 6** *For all  $\mu \in (0, 1)$ , in a symmetric equilibrium with ordered menus and unconstrained product lines, firms choose generosity  $x \in [0, \bar{x}]$  according to*

$$G(x) = \frac{1 - \mu}{2\mu} \left( \frac{\pi_m}{\pi_x} - 1 \right).$$

**Proof.** It simply follows from equating equation (2) to equilibrium expected profits (Corollary 1). ■

As  $\mu$  goes up, more mass is put on more generous menus. In the limit, as  $\mu \rightarrow 1$ , almost all the mass is put on the most generous menu, which is arbitrarily close to the competitive solution (Proposition 5).

## 5.2 Pricing with constrained product lines

So far, we have restricted attention to unconstrained qualities  $Q_i = [0, \infty)$ . However, the same analysis would go through for narrower ranges. Indeed, to implement the equilibrium characterized above, it is enough for firms to carry  $Q_i = [0, q_{x'}(\bar{\theta})]$  as they never sell higher qualities. Would the same result apply if the initial quality range actually constrained firms from implementing the equilibrium characterized above? The next Lemma provides the answer: all symmetric first stage choices  $Q_i = [0, q^+]$ , with  $q_i^+ \geq q_c(\bar{\theta})$ , would give rise to the same expected equilibrium profits as under  $Q_i = [0, \infty)$ , even if  $q^+$  constrains firms from playing the equilibrium in Proposition 4. More binding quality ranges would however lead to lower profits.

**Lemma 1** *All the symmetric first stage quality choices  $Q_i = [0, q^+]$  with  $q^+ \geq q_c(\bar{\theta}) = q_m(\bar{\theta})$  yield the same expected equilibrium profits as  $Q_i = [0, \infty)$ . All other symmetric quality intervals yield strictly lower profits.*

**Proof.** Equilibrium profits at a symmetric equilibrium are fully determined by profits at the least generous menu, which is given by the monopoly solution (Corollary 1). Hence, as long as the first stage quality range does not constrain firms from implementing it, i.e., for  $Q_i = [0, q_i^+]$  for  $i = 1, 2$ , with  $q_i^+ \geq q_m(\bar{\theta})$ , expected equilibrium profits remain unchanged. Recall that the MR monopoly solution does not involve any upward quality

distortion, so that  $q_c(\bar{\theta}) = q_m(\bar{\theta})$ . Instead, when the monopoly solution cannot be implemented, profits are - by construction - strictly below the profits that a monopolist would make over its share of non-shoppers. ■

### 5.3 Choosing product lines

We are now ready to analyze first stage quality choices. The next proposition characterizes (symmetric) SPNE quality choices.

**Proposition 7** *For all  $\mu$ , the pair of product lines  $Q_i = [0, q^+]$  for  $i = 1, 2$ , with  $q^+ \geq q_c(\bar{\theta}) = q_m(\bar{\theta})$ , constitutes a symmetric SPNE of the two-stage game. These equilibrium pairs are all pay-off equivalent to  $Q_i = [0, \infty)$ ,  $i = 1, 2$ .*

**Proof.** See the Appendix. ■

Deviations from symmetric product lines are unprofitable whenever they constrain firms from implementing the monopoly solution. For large deviations, i.e., if the firm carried fewer qualities than at the monopoly solution, the deviant would not be able to obtain monopoly profits over the non-shoppers, making such a deviation unprofitable. For not so large deviations, i.e., if the firm carried fewer qualities than at the most generous contract (Proposition 5) but still above those at the monopoly solution, the deviant would be constrained from making maximum profits when serving the shoppers. As the rival is not constrained to do so, the deviant would be forced to play a mass point at the least generous menu to discourage the rival from offering more generous menus. This would ultimately benefit the rival, without increasing the profits of the deviant.

In contrast, there cannot exist symmetric equilibria with narrower quality ranges as firms would find it optimal to enlarge their first stage product lines until they no longer constrain their second stage choices. The intuition is simple: a firm that deviated would be able to at least obtain monopoly profits over the non-shoppers, regardless of the menus offered by the rival firm.

**Proposition 8** *For all  $\mu$ , product lines  $Q_i = [q^-, q^+]$ , with  $q^- > 0$  and/or  $q^+ < q_c(\bar{\theta}) = q_m(\bar{\theta})$  cannot be part of a symmetric SPNE of the two-stage game.*

**Proof.** See the Appendix. ■

To conclude, in the presence of search frictions, no matter how big or small, the symmetric SPNE involve overlapping quality choices that do not constrain firms from implementing the monopoly solution over the non-shoppers. The mass of shoppers determines

how close the equilibrium is to the monopoly solution ( $\mu = 0$ ) or to the competitive solution ( $\mu \rightarrow 1$ ). In all cases, the equilibrium involves overlapping quality choices over the full range.

Having completed the characterization of the equilibria with and without quality overlap, we now move to performing equilibrium comparative statics.

## 6 Comparative Statics

Search frictions affect outcomes through two channels: they impact price and quality when the overlapping equilibrium prevails (as discussed in the previous section), and they impact product lines when the equilibrium switches from the non-overlapping to the overlapping type when arbitrarily small search frictions are introduced (Proposition 7). Via these two channels, search frictions affect prices, qualities and, ultimately, consumer surplus.

**Prices** Regarding the effects on expected prices, one can analyze (i) the impact of search frictions on the prices for given qualities, as well as on (ii) the prices paid by different consumer types. The pattern of expected prices for given qualities depicts a discontinuity when search frictions are arbitrarily small. Indeed, at the non-overlapping equilibrium firms are able to sustain prices that are strictly above marginal costs for all qualities on sale. In contrast, at the overlapping equilibrium with arbitrarily small search frictions, all qualities are offered at marginal cost with probability close to one. Using the terminology of Armstrong (2015), non-shoppers create a positive search externality to the shoppers as these end up paying lower prices while the range of qualities on offer is enlarged. However, as search frictions become more important, higher prices are played with greater probability, eventually leading to prices that are higher than under the non-overlapping equilibrium with no search costs. Hence, the conventional wisdom that search frictions lead to higher prices applies in this model, but only when search frictions do not change equilibrium product lines, i.e., everywhere except in the limit when search frictions become arbitrarily small.

The impact of search frictions on the prices paid by each consumer type is more subtle, as lower frictions reduce the price of each quality (as discussed above), but they also induce consumers to buy higher qualities. The interaction of these two forces imply that the prices paid by each type are non-monotonic in search frictions.<sup>27</sup> Focusing on

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<sup>27</sup>Garret *et al.* (2018) also find this non-monotonicity in prices. They refer to this phenomenon as *price-increasing competition*. However, since in their model the quality of the high type is never distorted upwards, an increase in competition always reduces the price paid by the high type, unlike in our model.

the prices paid at the most generous menu, prices first go up in  $\mu$  (until the type starts pooling), and they subsequently go down (until search frictions become so mild that the consumer starts buying the efficient quality at cost); thereafter, prices remain at cost, independently of search frictions.

**Proposition 9** *Consider a symmetric SPNE with ordered menus in the quadratic-uniform case. (i) The expected price of each quality is decreasing in  $\mu$ , with an upwards discontinuity at  $\mu = 1$ . (ii) There exist  $\mu'(\theta), \mu''(\theta) \in (0, 1)$  such that the price paid by type  $\theta \in [0, \bar{\theta}]$  at the most generous menu is increasing in  $\mu \in (0, \mu'(\theta))$ , decreasing in  $\mu \in (\mu'(\theta), \mu''(\theta))$ , and independent of  $\mu$  otherwise. The thresholds  $\mu'(\theta)$  and  $\mu''(\theta)$  are decreasing in  $\theta$ .*

**Proof.** See the Appendix. ■

**Qualities** The range of qualities that are actually bought under the non-overlapping equilibrium is much narrower than at the overlapping equilibrium, not only because the preferred qualities of those consumers in the “gap” are not available, but also because qualities are not distorted upwards, as in the overlapping equilibrium. Hence, introducing an arbitrarily small amount of search costs implies a discontinuous jump in the range of qualities bought. Indeed, in the presence of search frictions, the overlapping equilibrium results in an inefficiently large quality variety, that exceeds the one under the competitive and the monopoly solutions.

**Consumer surplus** Putting the price and quality impacts together, consumers are better off with mild search frictions than in frictionless markets: prices are lower and there is more product variety. However, when search frictions are sufficiently high, consumers are faced with a trade-off as prices are higher than in the absence of search frictions but there is more product variety. Accordingly, there exists a level of search frictions above which consumers are worse off than in frictionless markets, and vice-versa.

**Proposition 10** *Consider a symmetric SPNE with ordered menus in the quadratic-uniform case. Expected consumer surplus increases in  $\mu$ , with a downwards discontinuity at  $\mu = 1$ . Furthermore, there exists  $\hat{\mu} \in (0, 1)$  such that consumer surplus is lower at  $\mu = 1$  (i.e., no search frictions) than at  $\mu$  if and only if  $\mu \geq \hat{\mu}$ .*

**Proof.** See the Appendix. ■

## 7 Extensions and Variations

In the preceding sections we characterized quality and price choices under three assumptions which we now seek to relax: (i) duopoly; (ii) search cannot be conditioned on product line choices (as these were assumed non-observable prior to search); and (iii) consumers' search frictions and quality preferences are uncorrelated. Our focus is on the existence of the “overlapping” equilibrium.

**$N$  symmetric firms oligopoly** A similar logic as in the duopoly case also allows to conclude that all firms carrying all qualities constitutes a SPNE for all  $\mu < 1$ . In the second stage, the least generous menu in the mixed strategy equilibrium is given by the monopoly solution given that at this menu the firm only sells to the non-shoppers (since firms are symmetric, there cannot be a mass at the least generous menu). Thus, equilibrium profits are a fraction  $(1 - \mu)/N$  of monopoly profits just as in the duopoly case (Corollary 1). Alternatively, if one firm deviates by dropping one or more qualities, the deviant (weakly) reduces its profits as it will not be able to implement the monopoly solution. Hence, the presence of shoppers restores the monopolist's incentives to carry all qualities just as in the duopoly case.

**Observable product choices and directed search by the non-shoppers** In the main model we assumed that consumers do not observe product lines prior to visiting the stores. In particular, we assumed that the non-shoppers visit one of the two stores with equal probability, regardless of their product choices. Instead, suppose now that non-shoppers visit the store that gives them higher expected utility, given firms' (observable) product choices and expected prices.<sup>28</sup> Allowing search to be conditioned on product choices would strengthen our main result: when directed search is allowed, offering more product variety would allow firms to not only better discriminate, but also to attract more non-shoppers.

Directed search by the non-shoppers only affects pricing when firms have chosen asymmetric product lines (with symmetric product lines, expected prices are also symmetric so it is irrelevant whether search is directed or random). We have formally studied this problem elsewhere (Fabra and Montero, 2017), but in a simpler setting of two types of consumers and two qualities (high and low). Suppose that one firm carries the low quality version and the other carries both versions. The first observation is that directed search requires expected prices for the low quality to be equal across stores, so in equilibrium

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<sup>28</sup>This interpretation of non-shoppers as sophisticated buyers is closer to that in the clearing-house model *à la* Baye and Morgan (2001).

non-shopper low types are indifferent as to which store to visit. Second, all non-shopper high types visit the multi-product firm not only because expected prices for the low quality version are equal across stores but also because incentive compatibility makes them indifferent between the two qualities.

The directed search outcome just described differs from the one when non-shoppers split evenly between the two stores (i.e., when product lines are not observable). In this latter case, the multi-product firm charges lower prices for the low quality good. This more aggressive pricing is explained by the multi-quality firm’s ability to segment non-shoppers. Now, to rebalance firms’ pricing incentives from this latter case to the case of directed search, more than half of the non-shopper low types must visit the multi-product store until their expected prices converge, ultimately reducing the single-product firm’s market share and profit. This implies that the incentives to deviate from the case in which both firms carry both qualities to carry just the low quality one are necessarily weaker under directed search. A similar reasoning applies to a deviation to carry just the high quality version.

This reasoning should extend to our more general setting of many qualities and consumer types. Thus, we believe that our main conclusion –namely, that the “overlapping” equilibrium is robust for all  $\mu < 1$ – remains valid regardless of whether product lines are observable (and there is directed search by the non-shoppers) or not.

**Correlation between search frictions and quality preferences** Last, we have so far assumed that shoppers and non-shoppers are equally likely to be either high or low types. However, this may not hold in practice. For instance, if low types are lower income consumers with more time to search, then the non-shoppers are more likely to be high types.<sup>29</sup> Alternatively, if high types enjoy shopping for their preferred (high quality) product, then non-shoppers are more likely to be low types. Ultimately, this is an empirical question whose answer may vary depending on the type of product or context considered. However, as far as the predictions of the model are concerned, it is inconsequential whether the correlation between search frictions and quality preferences is positive, negative or non-existent.<sup>30</sup>

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<sup>29</sup>This negative correlation would be consistent with the evidence in Kaplan and Menzio (2016), as employed workers have less time to search for low prices than unemployed workers.

<sup>30</sup>One may also argue that being a shopper should be an equilibrium decision; for example, if consumers, after learning about their types, had the option to pay some “information-acquisition” cost to become shoppers. We believe that our main results would prevail if this information-acquisition cost were distributed over the population of consumers such that, regardless of their type, some fraction of consumers decided to remain uninformed in equilibrium. If, for some reason, all high types decided to become informed in equilibrium, then Proposition 2 may not hold and the schedules in the overlapping

To formalize this, one can assume that the fraction of shoppers might vary across consumer types, i.e.,  $\mu(\theta)$  represents the fraction shoppers of type  $\theta$ , with  $\mu = \int \mu(\theta) f(\theta) d\theta$ . If  $\mu(\theta)$  decreases in  $\theta$ , there is positive correlation between search frictions and quality types as the high types are less likely to be shoppers (i.e., higher types have higher search costs). The analysis of product and price choices without search frictions remains intact since all consumers are shoppers by definition. As for the analysis with search frictions, expected equilibrium profits remain proportional to monopoly profits, thus implying that the incentive structure remains unchanged. As such, the “overlapping” equilibrium always exists just as in the case with no correlation between search and quality preferences.

## 8 Conclusions

In this paper we have analyzed the interaction between the intensity of competition, as proxied by the level of search frictions, and price discrimination through quality choices. We have done so through the lens of a model with heterogeneous consumers in which firms choose product lines prior to competing with quality-price menus.

We have shown that, through product choice, search frictions have important implications for market outcomes beyond their well studied price effects. Furthermore, we have shown that analyzing the price effects of search frictions without endogenizing product lines can sometimes lead to overestimating the anticompetitive effects of search frictions. Interestingly, an arbitrarily small amount of search frictions is enough to overturn the prediction that firms are always able to soften competition by carrying non-overlapping product lines, as in the seminal paper of Champsaur and Rochet (1989). Instead, even arbitrarily small search frictions create head-to-head competition by inducing firms to carry overlapping product lines. The quality ranges offered in equilibrium exceed those that are offered by either a monopolist or by perfectly competitive firms. In particular, competition for consumers with high quality preferences results in firms offering inefficiently high qualities. Our results extend to more general settings, including the case with more than two firms, directed search by the non-shoppers and the possibility that search frictions and quality tastes are positively or negatively correlated.

The multi-product nature of firms also adds important twists to the analysis of competition in the presence of search frictions. An important departure from Varian (1980) is that goods within a store cannot be priced independently from each other. In particular, the incentives to segment consumer types imply that firms’ offers have to satisfy the incentive compatibility constraints. In the same spirit of Varian (1980), we have also

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equilibrium (Proposition 5) may be distorted downwards, i.e., the least generous schedule may no longer be the monopoly schedule but something slightly more competitive (i.e., more generous).

shown that search frictions give rise to dispersion in menus, i.e., in the prices for each quality as well as in the qualities actually bought for each consumer.

Admittedly, there are several motives other than the ones studied in this paper that shape firms’ product choices. In particular, throughout the analysis we have assumed that firms do not incur any fixed cost of carrying a product. This modelling choice was meant to highlight the strategic motives underlying product choice. However, fixed costs of carrying a product (which could arguably be higher for high quality products),<sup>31</sup> could induce firms to offer fewer and possibly non-overlapping products. Our prediction is not that competitors should always carry overlapping product lines. Rather, our analysis suggests that if their product lines do not overlap in markets in which search frictions matter, it must be for reasons other than firms’ attempts to soften competition through product choices (for instance, due to the presence of fixed costs).

To the extent that firms could collude to coordinate their product choices (as reported by Sullivan (2016) in the context of the super-premium ice cream market),<sup>32</sup> competition authorities should remain vigilant if competitors’ product lines do not overlap - particularly so in markets in which fixed costs (at the product level) are not relevant but consumers find it costly to search.

## Appendix: Proofs

**Proof of Proposition 1 [non-overlapping equilibrium without search costs]** We first restrict attention to the case in which  $Q_1$  and  $Q_2$  are intervals. CR show that the equilibrium of such a game is also a Nash equilibrium of the game in which firms are allowed to offer a finite union of intervals.

Suppose that firms are constrained to choosing quality intervals,  $Q_1 = [0, q_1^+]$  and  $Q_2 = [q_2^-, \bar{\theta}]$ , with  $q_1^+ \leq q_2^-$ , respectively. As long as  $q_1^+$  and  $q_2^-$  are not too far apart (in a way to be made precise shortly), equilibrium prices  $p_1^+ \equiv p_1(q_1^+)$  and  $p_2^- \equiv p_2(q_2^-)$  at the second stage

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<sup>31</sup>In some cases, such costs can be substantial, e.g. firms have to advertise that they are carrying an additional product, or the transaction costs of dealing with an additional provider can sometimes be high. The marketing literature has analyzed several factors explaining the limited number of products sold per firm. For instance, Villas-Boas (2004) analyzes product line decisions when firms face costs of communicating about the different products they carry to their customers. They show that costly advertising can induce firms to carry fewer products as well as to charge lower prices for their high-quality goods.

<sup>32</sup>See also the *NY Times* note quoted in the paper. Although it is difficult to divide “smooth” and “chunky” flavors in low and high-quality options, the logic of our result may apply as well. The ice-cream company that focuses on chunky flavors may need to reprice its existing offer downwards if it decides to also carry smooth flavors and compete head-to-head on these flavors with the rival company just carrying them. But this is profitable as long as exist some fraction of smooth non-shoppers.

can be obtained from solving the auxiliary pricing game where firms carry a single quality (see CR's Proposition 1),

$$p_1^+ = \arg \max_{p_1} (p_1 - C(q_1^+)) \left( F(\tilde{\theta}) - F(\theta') \right) \quad (4)$$

and

$$p_2^- = \arg \max_{p_2} (p_2 - C(q_2^-)) \left( 1 - F(\tilde{\theta}) \right), \quad (5)$$

where  $\tilde{\theta} = (p_2 - p_1)/(q_2^- - q_1^+)$  is the shopper who is indifferent between options  $(q_1^+, p_1^+)$  and  $(q_2^-, p_2^-)$  and  $\theta' = p_1/q_1^+$  is the last shopper buying from firm 1. Solving the system of first-order conditions yields

$$p_1^+ = C(q_1^+) + (F(\tilde{\theta}) - F(\theta')) \frac{q_1^+(q_2^- - q_1^+)}{f(\tilde{\theta})(q_2^- - q_1^+) + f(\theta')q_1^+} \quad (6)$$

and

$$p_2^- = C(q_2^-) + (1 - F(\tilde{\theta})) \frac{(q_2^- - q_1^+)}{f(\tilde{\theta})}. \quad (7)$$

In addition to these two prices, we need equilibrium schedules for qualities other than  $q_1^+$  and  $q_2^-$ . Firm 2's schedule corresponds to the Mussa-Rosen schedule reviewed in Section 3, the only difference being that  $U(\theta_2^*)$ , the utility of the lowest type ( $\theta_2^* \geq \tilde{\theta}$ ) served under the schedule, is no longer zero but equal to  $U(\theta_2^*) = \theta_2^* q_2^- - p_2^-$  (firm 1's presence has increased the low end outside option of consumers buying from firm 2). So, using (1), firm 2's price schedule can be written as

$$p_2(\theta) = \theta q_2(\theta) - U(\theta) = \theta q_2(\theta) - \int_{\theta_2^*}^{\theta} q_2(s) ds - U(\theta_2^*),$$

which is then used to obtain firm 2's optimal quality schedule,

$$C'(q_2(\theta)) = \theta - \frac{F(\bar{\theta}) - F(\theta)}{f(\theta)}.$$

For the quadratic-uniform setting, this schedule reduces to  $q_2(\theta) = q_m(\theta) = 2\theta - \bar{\theta}$  for all  $\theta \in [\theta_2^*, \bar{\theta}]$  and zero otherwise.

We still need an expression for  $\theta_2^*$  as a function of first-stage variables. Using the "smooth-pasting" condition  $q_2(\theta_2^*) = q_2^-$ , we obtain  $\theta_2^* = (q_2^- + \bar{\theta})/2$ . From here, and using (6) and (7), we can express firm 2's (first-stage) payoff as a function of  $q_1^+$  and  $q_2^-$  as follows

$$\begin{aligned} \Pi_2(q_1^+, q_2^-) = & \int_{\theta_2^*}^{\bar{\theta}} \left[ \left( \theta - \frac{F(\bar{\theta}) - F(\theta)}{f(\theta)} \right) q_2(\theta) - C(q_2(\theta)) \right] f(\theta) d\theta \\ & - U(\theta_2^*) (F(\bar{\theta}) - F(\theta_2^*)) + (p_2^- - C(q_2^-)) [F(\theta_2^*) - F(\tilde{\theta})]. \end{aligned}$$

Firm 1's price schedule  $p_1(\theta)$  is more involved because there are two outside options to be handled. While low types still have to be prevented from buying the low quality (outside)

option (for a payoff that has been normalized to zero), high types now have to be prevented from buying a high quality option offered by firm 2, in particular  $q_2^-$ . Formally, there is a type  $\hat{\theta} \leq \theta_1^{**} \leq \bar{\theta}$ , where  $\theta_1^{**}$  is the highest-type consumer buying from firm 1 under the price schedule  $p_1(\theta)$ , such that, by incentive compatibility, the utility of types  $\theta < \hat{\theta}_1$  is still given by (1), while the utility of types  $\theta > \hat{\theta}_1$  now takes the form (preventing lower types from mimicking higher types)

$$U(\theta) = U(\theta_1^{**}) - \int_{\theta}^{\theta_1^{**}} q_1(s) ds$$

for  $\theta \in [\hat{\theta}_1, \theta_1^{**}]$ . Combining this latter with (1) for  $\theta \in [\theta_1^*, \hat{\theta}_1]$ , where  $\theta_1^*$  is the lowest type being served, we proceed as before to obtain firm 1's optimal quality schedule

$$C'(q_1(\theta)) = \theta - \frac{F(\hat{\theta}_1) - F(\theta)}{f(\theta)}.$$

For the quadratic-uniform setting, this reduces to  $q_1(\theta) = 2\theta - \hat{\theta}_1$  for all  $\theta \in [\theta_1^*, \theta_1^{**}]$ . Only type  $\hat{\theta}_1$  obtains the efficient quality. Types  $\theta > \hat{\theta}_1$  are offered inefficiently high qualities, while types  $\theta < \hat{\theta}_1$  are offered inefficiently low qualities.

In addition to the smooth-pasting condition  $q_1(\theta_1^{**}) = 2\theta_1^{**} - \hat{\theta}_1 = q_1^+$  and  $U(\theta_1^{**}) = \theta_1^{**} q_1^+ - p_1^+$ , we also know from  $U(\theta_1^*) = 0$  that  $q_1(\theta_1^*) = 2\theta_1^* - \hat{\theta}_1 = 0$  and  $U(\theta_1^*) = \int_{\theta_1^*}^{\theta_1^{**}} q_2(\theta) f(\theta) d\theta$ . From here, we can express firm 1's (first-stage) payoff as a function of  $q_1^+$  and  $q_2^-$  as follows

$$\begin{aligned} \Pi_1(q_1^+, q_2^-) = & \int_{\theta_1^*}^{\theta_1^{**}} \left[ \left( \theta - \frac{F(\hat{\theta}_1) - F(\theta)}{f(\theta)} \right) q_1(\theta) - C(q_1(\theta)) \right] f(\theta) d\theta \\ & - U(\theta_1^{**}) \left( F(\theta_1^{**}) - F(\hat{\theta}_1) \right) + [p_1^+ - C(q_1^+)] \left( F(\bar{\theta}) - F(\theta_1^{**}) \right). \end{aligned}$$

Moving backwards to the first stage to solve the system  $q_1^+ = \arg \max_{q_1} \Pi_1(q_1, q_2^-)$  and  $q_2^- = \arg \max_{q_2} \Pi_2(q_1^+, q_2)$ , we quickly arrive at the corner  $q_1^+ = q_1(\theta_1^{**}) = \theta_1^{**} = \hat{\theta}_1 = (2 - \sqrt{2})\bar{\theta}$  and  $q_2^- = \bar{\theta}$ , where  $\partial \Pi_1(q_1^+, q_2^-) / \partial q_1 < 0$  and  $\partial \Pi_2(q_1^+, q_2^-) / \partial q_2 > 0$ . The reason  $q_1^+$  cannot be reduced any further despite  $\partial \Pi_1(q_1^+, q_2^-) / \partial q_1 < 0$  is because when  $q_1^+ < (2 - \sqrt{2})\bar{\theta}$  (while holding  $q_2^-$  fixed at  $\bar{\theta}$ ),  $p_1^+$  is no longer governed by the system (4) and (5), but by a MR schedule with no distortion at the top of its quality range, i.e.,  $q_1(q_1^+) = q_m(q_1^+) = q_1^+$  and  $p_1(q_1^+) = q_1^+ q_1(q_1^+) - \int_{\theta_1^*}^{q_1^+} q_1(s) ds = 3(q_1^+)^2/4$  (recall that from  $U(\theta_1^*) = 0$ , we have  $\theta_1^* = q_1^+/2$ ). We say that at this point  $q_1^+$  is too far apart from  $q_2^-$ , so that the schedule  $q_1(\theta)$  offered in equilibrium by firm 1 to consumers  $\theta \leq q_1^+$  is not affected at all by firm 2's offer (and CR's Proposition 1 no longer applies).<sup>33</sup>

<sup>33</sup>Note that when  $q_1^-$  is sufficiently low, i.e., when  $q_1^- < 0.53\bar{\theta}$  in our quadratic-uniform setting (while holding  $q_2^-$  fixed at  $\bar{\theta}$ ), prices are again governed by the system (4) and (5) because from now on firm 1 finds it optimal to offer a single quality,  $q_1^+$ , and give up on any segmentation upon lower types. Segmenting lower types, which are not that valuable anymore, would only introduce (lower) qualities that would force firm 1 to leave more rents with higher types.

When firm 1's schedule is governed by a MR schedule, firm 1's payoff  $\Pi_1(q_1^+, q_2^-)$  needs to be modified accordingly:  $\theta_1^{**} = \hat{\theta}_1 = q_1^+$ ,  $\theta_1^* = q_1^+/2$ ,  $q_1(\theta) = 2\theta - q_1^+$  and  $p_1^+ = 3(q_1^+)^2/4$ . Firm 2's payoff also needs to be modified slightly in that  $p_2^-$  is no longer given by (7) but needs to be obtained directly from (5). Solving the system  $q_1^+ = \arg \max_{q_1} \Pi_1(q_1, q_2^-)$  and  $q_2^- = \arg \max_{q_2} \Pi_2(q_1^+, q_2)$  for these new payoff functions, we quickly arrive at the same corner solution:  $q_1^+ = (2 - \sqrt{2})\bar{\theta}$  and  $q_2^- = \bar{\theta}$ , where  $\partial \Pi_1(q_1^+, q_2^-)/\partial q_1 > 0$  and  $\partial \Pi_2(q_1^+, q_2^-)/\partial q_2 > 0$ . The reason why  $q_1^+$  cannot be increased any further despite  $\partial \Pi_1(q_1^+, q_2^-)/\partial q_1 > 0$  is that, when  $q_1^+ > (2 - \sqrt{2})\bar{\theta}$  (while holding  $q_2^-$  fixed at  $\bar{\theta}$ ),  $p_1^+$  is again governed by the system of equations (4) and (5).<sup>34</sup>

The proof concludes calling CR's Proposition 6: if the pair of quality ranges  $Q_1 = [0, q_1^+ = (2 - \sqrt{2})\bar{\theta}]$  and  $Q_2 = [q_2^- = \bar{\theta}, \bar{\theta}]$  constitutes a SPNE of the quality game, then the pair of quality ranges  $Q_1 = [0, q_1^+ = (2 - \sqrt{2})\bar{\theta}]$  and  $Q_2' = [q_2^- = \bar{\theta}, +\infty)$  also constitutes a SPNE of the quality game in which firms are allowed to offer finite union of intervals, leading to the exact same pricing schedules and payoffs. The proof in CR relies on three facts: first, firm 1 does not want to offer any product that overlaps with firm 2's as it would make zero profits on such products and could possibly affect negatively the profits made on other products; second, firm 1 does not gain anything by leaving gaps in the interval that does not overlap with 2, that is, by leaving gaps in  $[0, q_1^+]$ ; and third, among the products that do not overlap with firm 2's, the choice of  $Q_1 = [0, q_1^+ = (2 - \sqrt{2})\bar{\theta}]$  maximizes firm 1's profits.

**Proof of Proposition 2 [non-existence of non-overlapping equilibrium with search costs]** The proof is divided in two steps. The first step consists in showing that for  $\mu \rightarrow 1$  it is profitable for firm 1 to deviate to carry some  $q > \bar{\theta}$  to better discriminate non-shopper high types without attracting any additional shopper (for simplicity, we restrict attention to deviations to a single quality  $q$ ). Because  $\mu \rightarrow 1$ , prices  $p_1^+$  and  $p_2^-$  in Proposition 1 remain unchanged had firm 1 not deviated to carry some quality  $q > \bar{\theta}$ . According to Proposition 1, these prices can be obtained from (6) and (7), that for the quadratic-uniform setting reduces to  $p_1^+ = 3(q_1^+)^2/4$  and  $p_2^- = q_1^+\bar{\theta}$ , with  $q_1^+ = (2 - \sqrt{2})\bar{\theta}$ .

Now, for quality  $q > \bar{\theta}$  to be profitable and feasible to be offered to non-shopper high types for some price  $p$  (while holding  $p_1^+$  fixed), the following profitability and participation conditions must hold, respectively

$$p - C(q) > p_1^+ - C(q_1^+)$$

and

$$\bar{\theta}q - p > \bar{\theta}q_1^+ - p_1^+$$

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<sup>34</sup>Note that at the equilibrium, firms' payoffs can still be decomposed as in CR's Proposition 4 because their Proposition 1 pricing equilibrium is just valid.

which lead to

$$\bar{\theta}q - C(q) > \bar{\theta}q_1^+ - C(q_1^+)$$

that for the quadratic-setting reduces to  $q < 2\bar{\theta} - q_1^+ = \sqrt{2\bar{\theta}}$ . So, if firm 1 deviates to carry  $q = \sqrt{2\bar{\theta}}$ , it can barely attract the non-shopper highest type  $\bar{\theta}$  for a price of  $p_1^+ + C(q) - C(q_1^+) = p_1^+ + \bar{\theta}(q - q_1^+)$ , reporting no extra profit on non-shoppers (and obviously nothing extra on shoppers).

Similarly, for quality  $q > \bar{\theta}$  to be profitable and feasible to be offered to shopper high types for some price  $p$  (while holding firm 2's price offers fixed) the following two conditions must hold, respectively

$$p - C(q) > 0$$

and

$$\bar{\theta}q - p > \bar{\theta}^2 - p_2^-$$

which lead to

$$\bar{\theta}q - C(q) > \bar{\theta}^2 - p_2^-$$

that for the quadratic-setting (recall that  $p_2^- = \bar{\theta}q_1^+$ ) reduces to  $q < \bar{\theta} + \sqrt{2q_1^+\bar{\theta} - \bar{\theta}^2} = \sqrt{2\bar{\theta}}$ . So again, if firm 1 deviates to carry  $q = \sqrt{2\bar{\theta}}$ , it can barely attract the shopper highest type  $\bar{\theta}$  for a price of  $p = C(q)$ , reporting no extra profit on shoppers but a strict loss on non-shoppers equal to

$$\frac{1 - \mu}{2}(p_1^+ - q_1^+)(1 - F(\theta')) > 0$$

where  $\theta' = (C(q) - p_1^+)/(q - q_1^+) < \bar{\theta}$  is the non-shopper that is just indifferent between taking option  $(q_1^+, p_1^+)$  and option  $(q, C(q))$ .

Since deviating to carrying  $q = \sqrt{2\bar{\theta}}$  reports no extra profit to firm 1 when aiming this quality at non-shoppers, by pricing it at  $p = p_1^+ + C(q) - C(q_1^+)$ , and a loss when aiming it at both shoppers and non-shoppers, by pricing it at  $p = C(q)$ , from a standard continuity argument there exists a quality  $q^{NS} \in (\bar{\theta}, \sqrt{2\bar{\theta}})$  that leaves firm 1 just indifferent between aiming  $q^{NS}$  exclusively at non-shoppers, by pricing it at  $p' \in (p_1^+ + C(q^{NS}) - C(q_1^+), p_1^+ + \bar{\theta}(q^{NS} - q_1^+))$ , and aiming it at both shoppers and non-shoppers, by pricing it at  $p'' \in (C(q^{NS}), \bar{\theta}q^{NS} + p_2^- - \bar{\theta}^2) < p'$ .<sup>35</sup>

Having established that carrying  $q^{NS}$  is a profitable deviation for  $\mu \rightarrow 1$ , the second step of the proof is to show that firm 1 wants to deviate even further, to carry  $q < q^{NS}$  to attract some shoppers high type (along with non-shoppers high type) with positive probability. When firm 1 deviates to carry  $q < q^{NS}$ , she anticipates two competitive responses from firm 2 in the pricing stage. The first is that firm 2 will price  $q$  more aggressively now. In the absence of non-shoppers, this (equilibrium) response would be to price  $q$  at cost  $C(q)$ . In the presence non-shoppers, however, the price competition for selling  $q$  will be in mixed strategies. The

<sup>35</sup>For example,  $q^{NS} = 1.4\bar{\theta}$  for  $\mu = 0.995$ .

corresponding equilibrium is straightforward to characterize: Firm 1 will choose price  $p_1(q) \in \{\underline{p}(q), \bar{p}(q), p^u(q)\}$  according to some cumulative distribution function  $H_1(p; q)$ , with  $\underline{p} > C(q)$ ,  $p^u > \bar{p}$  and  $H_1(\bar{p}; q) < 1$  (i.e., firm 1 will put a mass  $1 - H_1(\bar{p}; q) > 0$  at the upper bound  $p^u$ , where it only serves non-shoppers), while firm 2 will choose price  $p_2(q) \in [\underline{p}(q), \bar{p}(q)]$  according to some (atomless) function  $H_2(p; q)$ .

The second response of firm 2 is a consequence of the first. Since firm 2 expects to lose some shoppers high type to firm 1 with positive probability, and hence, have fewer inframarginal shoppers buying  $q_2^-$ , firm 2 will also respond to  $q < q^{NS}$  by lowering the price of  $q_2^-$  from its equilibrium level in Proposition 1.<sup>36</sup> So, in deciding whether to deviate to  $q < q^{NS}$ , firm 1 must trade off (i) the benefit of attracting some shoppers high type while extracting more from non-shoppers high type against (ii) the cost of increasing competition for shoppers in the gap. But at the margin, when  $q = q^{NS}$ , the latter effect is zero, because  $H_1(\bar{p}; q^{NS}) = 0$  and  $\underline{p}(q^{NS}) = \bar{p}(q^{NS})$ .<sup>37</sup> Hence, the optimal deviation necessarily entails  $q < q^{NS}$ , where the marginal benefit of increasing  $q$  is equal to its marginal cost.

**Proof of Proposition 4 [ordered menus]** For given generosity  $x$ , a firm's profits are

$$\Pi_x = \left( \frac{1 - \mu}{2} + G(x) \mu \right) \int_0^{\bar{\theta}} [p_x(\theta) - C(q_x(\theta))] f(\theta) d\theta$$

Since expected profits are proportional to monopoly profits, the problem is similar to that of a monopolist with an additional constraint: in an ordered menu, utility levels have to be (weakly) increasing in  $x$  for all types. This translates into an additional participation constraint that is binding for the lowest type who obtains the full efficient surplus (denoted  $\theta^{***}$ ; if no such type exists, then  $\theta^{***} = \bar{\theta}$ ).

Let  $\theta^*$  denote the lowest type that is served, and let  $\theta^{**}$  denote the lowest type for which  $q(\theta^{**})$  is sold at cost (if no such type exists, then  $\theta^{**} = \bar{\theta}$ ). The incentive compatibility constraints can be written as

$$U(\theta) \geq U(\theta^*) + \int_{\theta^*}^{\theta} q(s) ds \quad (8)$$

$$U(\theta) \geq U(\theta^{**}) - \int_{\theta}^{\theta^{**}} q(s) ds \quad (9)$$

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<sup>36</sup>Note that  $\bar{p}_2^-$  also becomes random since it is decided simultaneously with  $p_2(q)$ , but within a much tighter interval. We do not need to make any of this explicit for our proof.

<sup>37</sup>Firm 1's cost  $\ell(q)$  of setting  $q < q^{NS}$  can be expressed as

$$\ell(q) \sim \int_{\underline{p}(q)}^{\bar{p}(q)} \Delta(p; q) H_1(p; q) dH_2(p; q)$$

where  $\Delta(p; q)$  is firm 2's inframarginal (high-type) shoppers lost to firm 1 when  $p_1(q) < p_2(q)$ . It follows that  $\ell'(q^{NS}) = 0$ .

where (8) is the standard MR's constraint that prevents consumers from buying lower qualities, while (9) prevents consumers from buying higher qualities. For types  $\theta < \hat{\theta}$ , (8) is the relevant constraint, whereas for types  $\theta > \hat{\theta}$ , the relevant constraint is (9). MR's solution is a corner solution of this problem, with  $\hat{\theta} = \bar{\theta}$ .

The objective function can thus be written as:

$$\begin{aligned} & \max_{\theta^*, \theta^{**}, \{q(\theta)\}} \int_{\theta^*}^{\hat{\theta}} \left[ \theta q(\theta) - U(\theta^*) - \int_{\theta^*}^{\theta} q(s) ds - C(q(\theta)) \right] f(\theta) d\theta \\ & + \int_{\hat{\theta}}^{\theta^{**}} \left[ \theta q(\theta) - U(\theta^{**}) + \int_{\theta}^{\theta^{**}} q(s) ds - C(q(\theta)) \right] f(\theta) d\theta \end{aligned}$$

subject to the participation constraints  $U(\theta^*) \geq 0$  and  $U(\theta^{**}) \geq U_x$ .

For standard reasons, we can set  $U(\theta^*) = 0$ . We cannot have  $\theta^* > 0$  and  $U(\theta^*) > 0$  as the firm could make more profits either by setting  $U(\theta^*) = 0$  so as to reduce information rents or by serving lower types until  $U(\theta^*) = 0$ ; similarly, since  $\underline{U} = 0$ , we cannot have  $\theta^* = 0$  and  $U(\theta^*) > 0$  because that would involve selling the good below costs.

Integrating by parts and re-arranging

$$\max_{\theta^*, \theta^{**}, \{q(\theta)\}} \int_{\theta^*}^{\theta^{**}} \left[ \left( \theta - \frac{F(\hat{\theta}) - F(\theta)}{f(\theta)} \right) q(\theta) - C(q(\theta)) \right] f(\theta) d\theta - \int_{\hat{\theta}}^{\theta^{**}} U(\theta^{**}) f(\theta) d\theta$$

subject to the participation constraints.

Taking first derivative w.r.t. to  $q$ ,

$$C'(q(\theta)) = \theta - \frac{F(\hat{\theta}) - F(\theta)}{f(\theta)} \quad (10)$$

Taking first derivative w.r.t. to  $\hat{\theta}$ ,

$$\begin{aligned} & \left[ \left( \theta^{**} - \frac{F(\hat{\theta}) - F(\theta^{**})}{f(\theta^{**})} \right) q(\theta^{**}) - U(\theta^{**}) - C(q(\theta^{**})) \right] f(\theta^{**}) \frac{\partial \theta^{**}}{\partial \hat{\theta}} \\ & - \int_{\hat{\theta}}^{\theta^{**}} U'(\theta^{**}) \frac{\partial \theta^{**}}{\partial \hat{\theta}} f(\theta) d\theta \\ & - \left[ \left( \theta^* - \frac{F(\hat{\theta}) - F(\theta^*)}{f(\theta^*)} \right) q(\theta^*) - C(q(\theta^*)) \right] f(\theta^*) \frac{\partial \theta^*}{\partial \hat{\theta}} \end{aligned} \quad (11)$$

We need to consider several cases depending on whether we have corner or interior solutions, as we show next in the quadratic-uniform case.

In the quadratic-uniform case, from the optimality condition (10),

$$q(\theta) = 2\theta - \hat{\theta}. \quad (12)$$

Furthermore, condition  $U(\theta^*) = 0$  implies  $q(\theta) = 0$ ; using (10),  $\theta^* = \hat{\theta}/2$ . To complete the solution, we need to consider three possible cases that differ in whether we have corner or interior solutions:

**Case I**  $\theta^* > 0$  and  $\theta^{**} = \theta^{***} = \bar{\theta}$ : Condition  $U(\theta^{***}) = U_x$  implies

$$U(\bar{\theta}) = \int_{\hat{\theta}/2}^{\bar{\theta}} (2\theta - \hat{\theta}) ds = (\bar{\theta} - \hat{\theta}/2)^2 = U_x. \quad (13)$$

Solving for  $\hat{\theta}$ , the solution in this case is characterized by

$$\theta^* = (\bar{\theta} - \sqrt{U_x}) < \hat{\theta} = 2(\bar{\theta} - \sqrt{U_x}) \leq \theta^{**} = \theta^{***} = \bar{\theta} \quad (14)$$

This solution is valid for  $U_x \in [\bar{\theta}^2/4, 4\bar{\theta}^2/9]$ . On one extreme, when  $x = 0$ ,  $U_x = U_m(\theta) = \bar{\theta}^2/4$ ; using (14),  $\theta^* = \bar{\theta}/2 < \hat{\theta} = \theta^{**} = \bar{\theta}$ , just as in MR. On the other extreme, when  $q(\bar{\theta})$  is offered at cost,  $U_x = \hat{\theta}(\bar{\theta} - \hat{\theta}/2)$ ; equating this to (13) and solving for  $\hat{\theta}$ ,  $\theta^* = \bar{\theta}/3 < \hat{\theta} = 2\bar{\theta}/3 < \theta^{**} = \bar{\theta}$ ; substituting back in the utility,  $U_x = 4\bar{\theta}^2/9$ . To identify the value of  $x'$  that corresponds with such  $U_x$ , we first compute consumer surplus,

$$\begin{aligned} \int_0^{\bar{\theta}} U_x(\theta) f(\theta) d\theta &= \int_{\theta^*}^{\bar{\theta}} (\theta - \theta^*)^2 f(\theta) d\theta \\ &= \int_{\bar{\theta}/3}^{\bar{\theta}} (\theta - \bar{\theta}/3)^2 \frac{1}{\theta} d\theta \\ &= \frac{8}{81} \bar{\theta}^2 \end{aligned}$$

which we use to compute generosity,

$$x' = \frac{\frac{8}{81} - \frac{1}{24} \bar{\theta}^2}{\frac{1}{6} - \frac{1}{24}} = \frac{37}{81} \bar{\theta}^2.$$

**Case II**  $\theta^* > 0$  and  $\theta^{**} < \theta^{***} = \bar{\theta}$ : Condition  $U(\theta^{**}) = \theta^{**} q(\theta^{**}) - C(q(\theta^{**}))$  implies

$$U(\theta^{**}) = \hat{\theta} (\theta^{**} - \hat{\theta}/2)$$

Using the incentive compatibility constraint,

$$U(\theta^{**}) = \int_{\hat{\theta}/2}^{\theta^{**}} (2\theta - \hat{\theta}) ds = (\theta^{**} - \hat{\theta}/2)^2$$

Equating the two and solving,

$$\theta^* = \frac{1}{3} \theta^{**} < \hat{\theta} = \frac{2}{3} \theta^{**} \leq \theta^{**} < \bar{\theta} \quad (15)$$

Using these values,  $q(\theta^{**}) = 2\theta^{**} - 2\theta^{**}/3 = 4\theta^{**}/3$ .

Over this range, type  $\bar{\theta}$  prefers to buy  $q(\theta^{**})$  at cost than  $q(\bar{\theta})$  at cost since  $q(\theta^{**})$  is less distorted. Hence,  $\bar{\theta}$  bunches at  $\theta^{**}$ , so that

$$U(\bar{\theta}) = \bar{\theta} q(\theta^{**}) - C(q(\theta^{**})) = \frac{4}{3} \bar{\theta} \theta^{**} - \frac{1}{2} \left( \frac{4}{3} \theta^{**} \right)^2 = \frac{4}{9} \theta^{**} (3\bar{\theta} - 2\theta^{**})$$

Last, using  $U(\theta^{***}) = U(\bar{\theta}) = U_x$  and solving,

$$\theta^* = \frac{1}{4}h(U_x) < \hat{\theta} = \frac{1}{2}h(U_x) < \theta^{**} = \frac{3}{4}h(U_x)$$

where  $h(U_x) = \bar{\theta} + \sqrt{\bar{\theta}^2 - 2U_x}$ . This solution is valid up to the level  $U_x$  such that  $q(\theta^{**}) = \bar{\theta}$  as beyond that level the highest type will no longer bunch. Using the above expressions

$$q(\theta^{**}) = \frac{4}{3}\theta^{**} = \left(\bar{\theta} + \sqrt{\bar{\theta}^2 - 2U_x}\right) = \bar{\theta}$$

and solving,  $U_x = \bar{\theta}^2/2$  which is achieved at the competitive solution. Hence, this solution is valid for  $U_x \in [4\bar{\theta}^2/9, \bar{\theta}^2/2]$ . Hence, the values of the thresholds move from  $\theta^* = \bar{\theta}/3 < \hat{\theta} = 2\bar{\theta}/3 < \theta^{**} = \bar{\theta}$  as we found previously, to  $\theta^* = \bar{\theta}/4 < \hat{\theta} = \bar{\theta}/2 < \theta^{**} = 2\bar{\theta}/3 < \bar{\theta}$ .

Again, to compute  $x''$ , we compute consumer surplus when  $U_x = \bar{\theta}^2/2$  (and  $\theta^* = \bar{\theta}/4$ )

$$\begin{aligned} \int_0^{\bar{\theta}} U_x(\theta) f(\theta) d\theta &= \int_{\theta^*}^{3\theta^*} (\theta - \theta^*)^2 f(\theta) d\theta + \int_{3\theta^*}^{\bar{\theta}} 4\theta^* (\theta - 2\theta^*) f(\theta) d\theta \\ &= \frac{13}{96}\bar{\theta}^2 \end{aligned}$$

It follows that

$$x'' = \frac{\frac{13}{96} - \frac{1}{24}}{\frac{1}{6} - \frac{1}{24}}\bar{\theta}^2 = \frac{3}{4}\bar{\theta}^2.$$

**Case III**  $\theta^* \geq 0$  and  $\theta^{**} < \theta^{***} < \bar{\theta}$ : as the utility of  $\bar{\theta}$  cannot be further increased (he is obtaining the full efficient surplus), the binding participation constraint is now that of the utility of the lowest type who obtains the full efficient surplus,  $\theta^{***}$ ,

$$U(\theta^{***}) = \frac{(\theta^{***})^2}{2} = U_x$$

And since for type  $\theta^{***}$ ,  $q(\theta^{**})$  is his efficient quality,

$$q(\theta^{**}) = \frac{4}{3}\theta^{**} = \theta^{***}.$$

It follows that  $\theta^{***} = \sqrt{2U_x}$  and  $\theta^{**} = \frac{3}{4}\theta^{***} = \frac{3}{4}\sqrt{2U_x}$ . Using (15), the complete solution is then

$$\theta^* = \frac{1}{8}\sqrt{2U_x} < \hat{\theta} = \frac{1}{4}\sqrt{2U_x} < \theta^{**} = \frac{3}{4}\sqrt{2U_x} < \theta^{***} = \sqrt{2U_x} < \bar{\theta}$$

This solution bolts down to the one we had just before for  $U_x = \bar{\theta}^2/2$  and it is valid all the way down to  $U_x = 0$ .

**Proof of Proposition 5 [most generous menu]** The relationship between the most generous menu and  $\mu$  is governed by the equation

$$\pi_{\bar{x}} = \frac{1 - \mu}{1 + \mu} \pi_m. \quad (16)$$

Since profits are decreasing in  $x$ , it follows that  $\bar{x}$  must be increasing in  $\mu$ . When  $\mu = 0$ ,  $\pi_{\bar{x}} = \pi_m$  so  $\bar{x} = 0$ . When  $\mu \rightarrow 1$ ,  $\pi_{\bar{x}} \rightarrow 1$  and so the most generous menu must be the competitive one,  $\bar{x} \rightarrow 0$ .

Furthermore, we can link the value of  $\mu$  with the critical values for  $x'$  and  $x''$  derived in the proof above. Using the expressions in the proof of Proposition 4, with some algebra: for  $\mu \in [0, 11/43]$ ,  $\bar{x} \in [0, x']$ , for  $\mu \in [11/43, 2/3]$ ,  $\bar{x} \in [x', x'']$  and for  $\mu \in [2/3, 1]$ ,  $\bar{x} \in [x'', 1]$ .

**Proof of Proposition 7 [quality deviations]** Consider deviations from a candidate symmetric equilibrium with  $Q = [0, q^+]$ , with  $q^+ \geq q_c(\bar{\theta})$  to  $Q'_i = [q_i^-, q_i^+]$  with  $q_i^- \geq 0$  and/or  $q_i^+ \leq q^+$ . We need to consider several cases: (i)  $q_i^- = 0$  and  $q_i^+ < q_c(\bar{\theta})$ : firm  $i$ 's payoff would be strictly less than at the equilibrium candidate because firm  $i$  would fail to implement the optimal scheme over the non-shoppers. (ii)  $q_i^- = 0$  and  $q_c(\bar{\theta}) \leq q_i^+ < q_{\bar{x}}(\bar{\theta})$ : if the most generous menu remains as in the equilibrium candidate, firm  $i$  is strictly worse off when playing it as it is constrained to segment all types. Therefore, for firm  $i$ 's deviation to be profitable, the new most generous menu must involve higher prices relative to the equilibrium candidate. But, as this allows firm  $j$  to make higher profits at the most generous menu, this would require firm  $i$  to place an atom at the least generous menu for firm  $j$  to also make higher profits at the least generous menu. Since the two firms cannot be playing an atom at the least generous menu, it follows that firm  $i$  must obtain the exact same payoff as in the equilibrium candidate. (iii)  $q_i^- = 0$  and  $q_{\bar{x}}(\bar{\theta}) \leq q_i^+ < q_{x'}(\bar{\theta})$ : as this does not constrain the firm to implement the optimal menus when attracting only non-shoppers (least generous menu) or non-shoppers and all shoppers (most generous menu), equilibrium profits remain unchanged as in the candidate equilibrium. (iv)  $q_i^- > 0$  and  $q_i^+ \leq q^+$ : in this case the firm is also constrained to implement the optimal scheme over the non-shoppers, so its profits also go down relative to the candidate equilibrium.

**Proof of Proposition 8 [quality deviations]** By Lemma 1, at any candidate symmetric equilibrium  $Q = [q^-, q^+]$ , with  $q^- > 0$  and/or  $q^+ < q_c(\bar{\theta})$ , equilibrium profits are lower than monopoly profits over the non-shoppers. By deviating to  $Q_i = [0, \infty)$ , firm  $i$  could at least make monopoly profits over the non-shoppers. Hence, the deviation is profitable.

**Proof of Proposition 9 [comparative statics prices]** (i) Prices for given qualities: It follows directly from the proof of Proposition 4 that expected prices under the overlapping

equilibrium are decreasing in  $\mu$ . As  $\mu \rightarrow 1$ , prices under the overlapping equilibrium converge to marginal costs, whereas under the non-overlapping equilibrium they are strictly above cost. Hence, there is an upward discontinuity in expected prices at  $\mu \rightarrow 1$ .

(ii) Prices for each type: using the proof of Proposition 4, prices for each type at the most generous menu as a function of  $\mu$  are given by

$$p(\theta) = \begin{cases} 2\theta(\theta - \theta^*) - (\theta - \theta^*)^2 & \text{if } 0 < \mu < \mu'(\theta) \\ 4\theta\theta^* - 4\theta^*(\theta - 2\theta^*) & \text{if } \mu'(\theta) < \mu < \mu''(\theta) \\ \theta^2/2 & \text{if } \mu''(\theta) < \mu < 1 \end{cases}$$

where  $\mu'(\theta)$  and  $\mu''(\theta)$  are defined as  $2(\theta - \theta^*) = 4\theta^*$ , i.e.,  $\theta^* = \sqrt[3]{(1 - \mu)/2(1 + \mu)}/2 = \theta/3$ , at  $\mu = \mu'(\theta)$  and  $4\theta\theta^* = \theta$ , i.e.,  $\theta^* = \sqrt[3]{(1 - \mu)/2(1 + \mu)}/2 = \theta/4$ , at  $\mu = \mu''(\theta)$ . Since  $\theta^*$  is decreasing in  $\mu$ , it thus follows that  $\mu'(\theta)$  and  $\mu''(\theta)$  are also decreasing in  $\mu$ .

For  $0 < \mu < \mu'(\theta)$ , prices are increasing in  $\mu$  as

$$\frac{\partial \left( 2\theta(\theta - \theta^*) - (\theta - \theta^*)^2 \right)}{\partial \theta^*} = -2 \frac{\partial \theta^*}{\partial \mu} > 0$$

For  $\mu'(\theta) < \mu < \mu''(\theta)$ , prices are decreasing in  $\mu$  as

$$\frac{\partial (4\theta\theta^* - 4\theta^*(\theta - 2\theta^*))}{\partial a} = 16 \frac{\partial \theta^*}{\partial \mu} > 0$$

Otherwise, prices do not depend on  $\mu$ .

**Proof of Proposition 10 [comparative statics consumer surplus]** Using results in the proof of Propositions 4 and 5, total consumer surplus under the overlapping equilibrium is  $CS \in [\bar{\theta}^2/24, 8\bar{\theta}^2/81]$  for  $\mu \in [0, 11/43]$ ,  $CS \in [8\bar{\theta}^2/81, 13\bar{\theta}^2/96]$  for  $\mu \in [11/43, 2/3]$  and  $CS \in [13\bar{\theta}^2/96, \bar{\theta}^2/6]$  for  $\mu \in [2/3, 1]$ . On the other hand, total consumer surplus under the non-overlapping equilibrium is  $(35 - 23\sqrt{2})\bar{\theta}^2/24$ , which is what consumers get in the overlapping equilibrium for  $\mu = \hat{\mu} = 0.304$ .

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