Market Coverage and the Existence of Equilibrium in a Vertically Di¤erentiated Duopoly^{*}

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Abstract

The existence of a pure-strategy subgame perfect equilibrium in qualities and prices is investigated in a duopoly model of vertical differentiation where quality improvements require a quadratic variable cost. The alternative cases of partial and full market coverage are considered. It is shown that there exists a parameter range where the incentive to decrease di¤erentiation arises for the high-quality ...rm, preventing ...rms to reach a pure-strategy duopoly equilibrium.

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1 Introduction

In the existing literature on vertical product digerentiation, quality improvements imply alternatively a ...xed or a variable cost. The nature of technology largely axects the equilibrium market structure (for a review, see Anderson et al., 1992, chapter 8). The well known ...niteness property obtains when quality improvements require either a ...xed cost possibly represented by R&D exorts, or a variable cost which does not increase too fast as quality increases (Gabszewicz and Thisse, 1979, 1980; Shaked and Sutton, 1982, 1983). Otherwise, with succiently convex variable costs of quality, a segmented market structure obtains, as in horizontal dimerentiation models à la Hotelling (1929). As stressed by Gabszewicz and Thisse (1986), vertical digerentiation models are generally expected to generate pure-strategy equilibria where prices are strictly above marginal production costs. On the contrary, under horizontal product dixerentiation, an established result is that a pure-strategy equilibrium in prices may not always exist (see, inter alia, d'Aspremont et al., 1979; Gabszewicz and Thisse, 1986; Economides, 1986; Anderson, 1988). More precisely, a subgame perfect equilibrium with prices greater than marginal cost may fail to exist, because ...rms' location choices drive prices to marginal cost.1

To our knowledge, all existing contributions on vertical product di¤erentiation assume either partial or full market coverage. The only paper where the extent of market coverage is endogenously determined by ...rms' strategic interaction is due to Wauthy (1996), analysing a vertically di¤erentiated duopoly where ...rms produce at no cost. He identi...es the parameter ranges where either full or partial market coverage arises at equilibrium, as well as a range where a corner solution at the price stage obtains, in which the low-quality ...rm's price extracts all the surplus from the individual located at the lower bound of the support of consumer's distribution. He proves that such a corner solution is indeed the pure-strategy subgame perfect price equilibrium in the relevant range.

We consider a duopoly model of vertical dixerentiation with quadratic costs of quality improvements, so that the ...niteness property does not hold.

¹Obviously, a price equilibrium in mixed strategies always exists (Dasgupta and Maskin, 1986; Osborne and Pitchick, 1987).

We investigate the existence and characterization of pure-strategy subgame perfect equilibria for a ...xed market size. The alternative cases of full and partial market coverage are considered. We show that the parameter intervals in which the two alternative regimes can arise are disjoint. In order to de...ne the demand structure in the parameter range where neither partial nor full market coverage can be properly de...ned, we prove that the low-quality ...rm sets her price to extract all the surplus of the poorest consumer in the market. Our ...ndings reveal that, in such interval of demand parameters, a pure-strategy equilibrium fails to exist. This is due to the incentive for the high-quality ...rm to set a quality such that the rival's sales are driven to zero. Should ...rms produce at zero cost, as in Wauthy (1996), the non-existence problem would disappear, due to the incentive for the high-quality producer to supply the highest quality which is technologically feasible.

The remainder of the paper is structured as follows. The model is laid out in section 2, describing the alternative cases of partial and full market coverage. Section 3 contains the proof of the non-existence of a pure-strategy equilibrium with prices above marginal costs. Concluding remarks are presented in section 4.

2 The model

We describe a model of vertically di¤erentiated duopoly under complete information. Each ...rm produces a vertically di¤erentiated good, with q_H $_{_{\! 4}}$ $_{_{\! 4}}$, and then competes in prices against the rival. There exists a continuum of consumers indexed by their marginal willingness to pay for quality μ 2 $[\mu_0; \mu_1]$; with $\mu_0 = \mu_1$ $_{_{\! 1}}$ 1: The distribution of consumers is uniform, with density $f(\mu) = 1$, so that the total mass of consumers is also 1. Each consumer buys one unit of the product i that yields the highest net surplus $U = \mu q_i$ $_{_{\! 4}}$ $_{_{$

Production technology involves variable costs, which are quadratic in the quality level and linear in the output level:

$$C_i = q_i^2 x_i \quad i = H; L; \tag{1}$$

where x_i indicates the output level of ...rm i. Firm i's pro...t function is

$$\mathcal{V}_{i} = (p_{i} \ j \ q_{i}^{2}) x_{i}$$
: (2)

Competition between ...rms is fully noncooperative and takes place in two stages. In the ...rst, ...rms set their respective quality levels; then, in the second, which is the proper market stage, they compete in prices. The solution concept applied is the subgame perfect equilibrium by backward induction. In the remainder of the section, we describe the two alternative equilibria that can arise under either full or partial market coverage.

2.1 Full market coverage

This setting follows the analysis presented in several contributions (Moorthy, 1988; Champsaur and Rochet, 1989; Cremer and Thisse, 1994; Lambertini, 1996). Suppose all consumers are able to buy, i.e., μ_1 is su \oplus ciently high to allow for full market coverage. Given generic prices and qualities, the "location" of the consumer indi \mathbb{Z} erent between the two varieties is $h = (p_H i p_L) = (q_H i q_L)$; so that market demands are $x_H = \mu_1 i h$ and $x_L = h_i (\mu_1 i 1)$:

Consider the market stage. From the ...rst order conditions (FOCs henceforth),

$$\frac{@V_{H}}{@p_{H}} = \mu_{1} i \frac{2p_{H} i p_{L} + q_{H}^{2}}{q_{H} i q_{L}} = 0;$$
 (3)

$$\frac{@ \frac{1}{4}_{L}}{@ p_{L}} = \frac{p_{H} \ i \ 2p_{L} + q_{L}^{2}}{q_{L}(q_{H} \ i \ q_{L})} \ i \ (\mu_{1} \ i \ 1) = 0; \tag{4}$$

the following equilibrium prices obtain:

$$p_{H} = \frac{(q_{H i} q_{L})(\mu_{1} + 1) + 2q_{H}^{2} + q_{L}^{2}}{3}; \quad p_{L} = \frac{(q_{H i} q_{L})(2_{i} \mu_{1}) + 2q_{L}^{2} + q_{H}^{2}}{3}$$
(5)

Substituting and rearranging, we get the pro...t functions de...ned exclusively in terms of qualities, $\frac{1}{4}(q_H; q_L)$: The subgame perfect quality levels are

$$q_H = \frac{4\mu_1 + 1}{8}; \quad q_L = \frac{4\mu_1 i 5}{8};$$
 (6)

which entails the general constraint μ_1 , 9=4; in order for the poorest consumer to be in a position to buy the low-quality product. The corresponding equilibrium pro...ts are 4 = 4 = 3=16; and equilibrium demands are 4 = 4 = 4 = 1=2. Observe that the socially optimal qualities would be the ...rst and third quartiles of the interval $[\mu_0=2;\mu_1=2]$; which obtains from the calculation of the preferred varieties for the richest and the poorest consumer

in the market, if such varieties were sold at marginal cost. This implies that (i) qualities are set, respectively, too low and too high as compared to the social optimum; and (ii) this model shares its general features with the model of spatial competition with quadratic transportation costs (see Cremer and Thisse, 1994).²

2.2 Partial market coverage

Consider now the case where the market is partially covered. We retain the set of assumptions introduced above, except that now there exists a consumer who is indixerent between buying the low-quality good and not buying at all. His location along the spectrum of the marginal willingness to pay is given by the ratio $k = p_L = q_L$, so that now market demands are $x_H = \mu_1$; h and $x_L = h_1$; k: Given the cost function (1), the pro...t function of ...rm i remains de...ned as in (2).

Again, proceeding backwards, the FOCs for noncooperative pro...t maximization are

$$\frac{@ \frac{1}{4}_{H}}{@ p_{H}} = \mu_{1} i \frac{2p_{H} i p_{L} + q_{H}^{2}}{q_{H} i q_{L}} = 0;$$
 (7)

$$\frac{@ \frac{1}{4}_{L}}{@ p_{L}} = \frac{p_{H} q_{L} i 2p_{L} q_{H} + q_{H} q_{L}^{2}}{q_{L} (q_{H} i q_{L})} = 0:$$
 (8)

Observe that (7) coincides with (3) since the demand function for the high-quality good is the same in both settings. Solving the system (7-8), one obtains the following equilibrium prices:

$$p_{H} = \frac{q_{H} \left(2 \mu_{1} q_{H} + 2 q_{H}^{2} \right)}{4 q_{H} \right) q_{L}}; \quad p_{L} = \frac{q_{L} \left(\mu_{1} q_{H} + q_{H}^{2} \right) \mu_{1} q_{L} + 2 q_{H} q_{L}}{4 q_{H} \right) q_{L}}$$
(9)

as the equilibrium prices. Substituting and simplifying, we get the following expressions de...ning the ...rms' pro...t functions at the quality stage:

²It can be shown that, under full market coverage, the spatial model with quadratic transportation costs is actually a special case of a vertical di¤erentiation model with quadratic costs of quality improvement (Cremer and Thisse, 1991).

$$\%_{H} = \frac{q_{H}^{2}(q_{H} i q_{L})(2\mu_{1} i 2q_{H} i q_{L})^{2}}{(4q_{H} i q_{L})^{2}}; \quad \%_{L} = \frac{q_{H}q_{L}(q_{H} i q_{L})(\mu_{1} + q_{H} i q_{L})^{2}}{(4q_{H} i q_{L})^{2}}; \quad (10)$$

The corresponding FOCs are:

$$\begin{split} \frac{@ \%_H}{@ q_H} &= \frac{q_H}{(4q_H \ i \ q_L)^3} (16 \mu_1^2 q_H^2 \ i \ 64 \mu_1 q_H^3 + 48 q_H^4 \ i \ 12 \mu_1^2 q_H q_L + 48 \mu_1 q_H^2 q_L i \\ & i \ 20 q_H^3 q_L + 8 \mu_1^2 q_L^2 \ i \ 12 \mu_1 q_H q_L^2 \ i \ 12 q_H^2 q_L^2 \ i \ 8 \mu_1 q_L^3 + 9 q_H q_L^3 + 2 q_L^4) = 0; \end{split} \tag{11}$$

$$\frac{@ \%_L}{@ q_L} &= \frac{q_H}{(4q_H \ i \ q_L)^3} (4 \mu_1^2 q_H^2 + 8 \mu_1 q_H^3 + 4 q_H^4 \ i \ 7 \mu_1^2 q_H q_L \ i \ 30 \mu_1 q_H^2 q_L \ i \ 23 q_H^3 q_L + \\ & + 24 \mu_1 q_H q_L^2 + 36 q_H^2 q_L^2 \ i \ 2 \mu_1 q_L^3 \ i \ 19 q_H q_L^3 + 2 q_L^4) = 0; \end{split} \tag{12}$$

whose solution gives the unregulated Nash equilibrium qualities, $q_H^{\pi}=0:40976\mu_1$ and $q_L^{\pi}=0:199361\mu_1:^3$ Equilibrium prices are $p_H^{\pi}=0:2267\mu_1^2$; $p_L^{\pi}=0:075\mu_1^2$, outputs are $x_H^{\pi}=0:2792\mu_1$; $x_L^{\pi}=0:3445\mu_1$; while pro...ts amount to $\mathcal{H}_H^{\pi}=0:0164\mu_1^3$; $\mathcal{H}_L^{\pi}=0:0121\mu_1^3$:

The equilibrium values of ...rms' pro...ts are acceptable if total equilibrium demand is at most equal to one, i.e., k $_{\downarrow}$ μ_0 ; which implies the constraint μ_1 · 1:6032: Otherwise, the marginal willingness to pay of the consumer supposedly indizerent between buying the low-quality good and not buying at all falls below the lower bound of the interval assumed for μ : If this is the case, i.e., μ_1 > 1:6032; then the above speci...cation of demand functions is no longer valid.

The discussion carried out in this section leads to the following:

Proposition 1 If μ_1 2 [1; 1:6032]; there exists a unique subgame perfect equilibrium in pure strategies, yielding partial market coverage. If μ_1 9=4; there exists a unique subgame perfect equilibrium in pure strategies, yielding full market coverage.

In the next section, we investigate the existence of a subgame perfect equilibrium in the interval μ_1 2 (1:6032; 9=4):

 $^{^3}$ This can be veri...ed through numerical calculations, initially performed by normalizing μ_1 to 1. Then, increasing μ_1 shows that the relationship between equilibrium qualities and μ_1 is linear. The proof that leapfrogging is not pro...table is omitted since it is in Motta (1993).

3 A non-existence proof

Suppose μ_1 2 (1:6032; 9=4): In this interval, the price behaviour of the low-quality ...rm is described by the following lemma:

Lemma 1 For all μ_1 2 (1:6032; 9=4); the only candidate as a pure-strategy equilibrium price for the low-quality good is $p_L = (\mu_1 \ i \ 1)q_L$:

Proof. Suppose, ...rst, that the price of the low-quality ...rm is as in the partial coverage case, given by (9). If so, the consumer indi¤erent between buying the low quality and not buying at all, is located below μ_0 : This contradicts the hypothesis of partial market coverage. Suppose now, alternatively, that the price of the low-quality ...rm is as in (5). In this case, the consumer indi¤erent between buying the low quality and not buying at all, is located above μ_0 ; contradicting the hypothesis of full market coverage under which (5) has been obtained. \blacksquare

The price set by the high-quality ...rm is the best reply to p_L :

$$p_{H} = \frac{\mu_{1}q_{H} + q_{H}^{2} i q_{L}}{2}$$
 (13)

Notice that this best reply obtains from the same reaction function, irrespectively of the extent of market coverage.⁴ The pro...t functions simplify as follows:

$$^{1}\mathcal{Y}_{H} = \frac{(q_{H}^{2} i \mu_{1}q_{H} + q_{L})^{2}}{4(q_{H} i q_{L})}; \quad ^{1}\mathcal{Y}_{L} = \frac{q_{L}(\mu_{1} i 1_{i} q_{L})}{2(q_{H} i q_{L})}(2q_{H} i \mu_{1}q_{H} + q_{H}^{2} i q_{L});$$

$$(14)$$

On the basis of (14), we are going to show the following

Proposition 2 For any μ_1 2 (1:6032; 9=4); there exists no subgame perfect equilibrium in pure strategies in the two-stage game.

Proof. Examine the ...rst derivative of the high-quality ...rm's pro...t function w.r.t. q_{H} :

$$\frac{@ \frac{1}{4}_{H}}{@ q_{H}} = \frac{(q_{L} i \mu_{1}q_{H} + q_{H}^{2})(2\mu_{1}q_{L} i q_{L} i \mu_{1}q_{H} i 4q_{H}q_{L} + 3q_{H}^{2})}{16(q_{H} i q_{L})^{2}};$$
(15)

⁴The reaction function of the high-quality ...rm is the same in both regimes because the de...nition of the demand function for the high-quality good is independent of the extent of market coverage.

which is equal to zero at $\P_H = \mu_1 + \frac{q}{\mu_1^2} \frac{\P}{i}$ where the pro...ts of the high-quality ...rm are minimised and amount to 1/4 = 0 because $p_H = 9/4 = 0$ and 1/4 = 0. Notice that no level of 1/4 = 0 larger than 1/4 = 0 is acceptable, since it would imply both 1/4 = 0 where 1/4 = 0 is acceptable, since it would imply both 1/4 = 0 and 1/4 = 0 is acceptable.

Moreover, there exists a quality $q_H^M = \mu_1 i 2 + (\mu_1 i 2)^2 + 4q_L = 2$ such that $x_L = 0$; i.e., the high-quality ...rm becomes a monopolist. It can be shown that $q_L < q_H^M < e_H$ for all $q_L < \mu_1 i$ 1: The latter inequality is veri...ed both in the right neighbourhood of $\mu_1 = 1:6032$, and in the left neighbourhood of $\mu_1 = 9=4$: A su Φ cient condition for this to obtain for any $\mu_1 = 1:6032$; $\mu_1 = 1:6032$;

$$\mu dq_L$$
 $_{s}$ $2q_L dq_L$ (16)

which simpli...es to $q_L \cdot \mu = 2$; implying that @ $q_L = @\mu \cdot 1 = 2$:

The above discussion implies that, for any admissible level of q_L ; the high-quality ...rm ...nds it pro...table to produce q_H^M : If so, the low-quality ...rm must increase her quality-price ratio in order to have a positive demand. To this aim, she could either increase the quality or decrease the price. Obviously, the ...rst option is not viable, in that for all q_L there exists a $q_H^M(q_L)$ such that the pro...ts of the low-quality ...rm are nil. The second option, i.e., setting any price $p_L < (\mu_1 \ i \ 1)q_L$, contradicts Lemma 1.

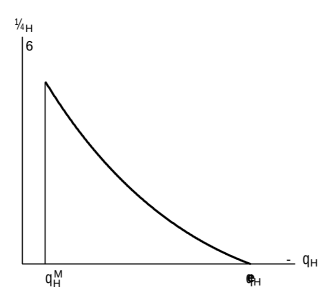
Alternatively, one can imagine that, when the high-quality ...rm is producing q_H^M ; the low-quality ...rm could ...nd it pro...table to leapfrog the rival. In such a case, ...rms would exchange roles, and the former high-quality ...rm should set a price such that the surplus of the consumer located at μ_1 ; 1 would be nil. If so, the whole argument above repeats.

The intuition behind the above result can be outlined as follows. If the low-quality ...rm's price is such that the poorest consumer in the market enjoys zero surplus, then the high-quality ...rm ...nds it pro...table to decrease her quality level to q_H^M ; in order to increase her market share. The reaction of the low-quality ...rm would be to allow the consumer in μ_0 to enjoy a positive surplus, either by decreasing price, which violates the market demand

⁵This result has been shown by Delbono, Denicolò and Scarpa (1996).

speci...cation, or by oxering a higher quality. However, since q_H^M exists for all acceptable levels of q_L ; increasing quality does not yield positive pro...ts for the low-quality ...rm. The combination of these two facts prevents ...rms from reaching a pure-strategy equilibrium in prices. The shape of the high-quality ...rm's pro...t function is illustrated in Figure 1.

Figure 1: The high-quality ...rm's pro...t function



Finally, we brie‡y discuss the above results in contrast with the analysis conducted by Wauthy (1996) in a model where ...rms produce at no cost. Under this assumption, any incentive for the high-quality producer to decrease quality in order to reduce production costs, and/or increase the market share for her variety, disappears and her pro...t function is everywhere increasing in q_H : Hence, a pure-strategy subgame perfect equilibrium in qualities and prices always exists, under either full or partial market coverage, or when a corner solution arises at the price stage (see Proposition 1 in Wauthy (1996, p. 348)).

4 Concluding remarks

In the foregoing analysis, we have investigated the existence of a pure-strategy subgame perfect equilibrium in a duopoly model of vertical di¤erentiation with convex variable costs of quality. We have shown that there are parameter ranges where a pure strategy equilibrium exists (i) under partial market coverage, if consumers' marginal willingness to pay for quality is relatively low; (ii) under full market coverage, if consumers' marginal willingness to pay for quality is relatively high. However, these two intervals are disjoint. In such intermediate parameter range, we have proved that the low-quality ...rm is constrained to price so as to extract all the surplus from the poorest consumer in the market. This, in turn, induces the high-quality ...rm to decrease her quality towards the rival's, in order to increase her market share. This argument, in combination with the possibility for the low-quality ...rm to leapfrog the rival, entails that a pure-strategy duopoly equilibrium does not exist. This cannot happen in a model where production costs are nil, as assumed by Wauthy (1996).

The above ...ndings reveal that, contrary to previous beliefs, vertical differentiation models suxer from a problem of non-existence of the equilibrium in pure strategies which axects spatial dixerentiation models. While in spatial models the non-existence is due to an insuccient degree of convexity of transportation costs, in vertical dixerentiation models it appears to be due to the convexity of production costs in a subset of the parameter space where a corner solution in prices is the unique candidate as a Nash equilibrium at the market stage.

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