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PREEMPTION, PREDATION, AND MINIMUM QUALITY STANDARDS

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Preemption, Predation, and Minimum Quality Standards*

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We present a model of vertical product differentiation and exit where a domestic and a foreign firm face fixed setup costs and quality-dependent costs of production and compete in quality and price in the domestic market. Quality-dependent costs are quadratic in qualities, but independent of the quantities produced. The domestic government may impose a minimum quality standard binding for both foreign and domestic firms. In the presence of an initial cost advantage of the domestic firm, a sufficiently high minimum quality standard set by the domestic government will enable the domestic firm to induce exit of the foreign firm, i.e. to engage in predation. However, the same standard would lead to predation by the foreign firm, if the foreign firm had the initial cost advantage!

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1. Introduction

Quality standards and regulations¹ on safety, reliability, labeling, public health or environmental grounds are the cause of many recent policy disputes and allegations of unwarranted technical trade barriers.² This is also exemplified by the European Union's ongoing efforts to implement new directives on harmonization of standards³ and related disagreements between the European Union and the United States.⁴ Consequently, support for minimum standards concerning product quality, safety, or environmental protection, varies considerably. In most cases, the EU favors mutual recognition of national standards, where governments set standards for their own industries and recognize the adequacy of each others' standards.⁵ While the EU only allows national treatment in exceptional cases, national treatment is the approach favored by WTO.⁶

¹ According to Sykes (1995), "standards" are voluntarily agreed on by industry while "regulation" is imposed by governments. However, following most of the literature, we use both terms interchangeably for government-imposed quality standards.

² See, e.g., OECD (1999).

³Some of these are food and drug laws, harmonization of technical standards, environmental protection standards, consumer protection, product liability, reciprocal recognition of university degrees, general vocational training policies, and harmonization of regulation of services such as insurance or telecommunication; e.g. DIHT (1988) identified all these areas as contributing to the potentially costly segmentation of the European regional market.

⁴ Disputes over standards between the EU and the US over standards arise quite frequently, such as recently in the case of Microsoft or over genetically modified food.

⁵Full harmonization of national standards, the main goal until the late 1970s, is now constrained to essential safety and health requirements. In all other cases, mutual recognition of national standards should be applied. This approach was substantially furthered by a series of past decisions of the European Court. It has also been embraced in the European Commission's (1985) White Paper. In addition, the Single European Act provided a caveat to mutual recognition in Article 100A(4), which allows single governments to apply national treatment "... on grounds of major needs referred to in Article 36 ..." These major needs include, among others, public morality and the protection of commercial property.

⁶ See, e.g., WTO (1995).

Many of the markets, products and firms affected by minimum quality standards could be characterized as oligopolistic, where individual firms do have strategic power. This gives rise to questions about the effects of standard setting procedures on the behavior of participating firms in such oligopolistic markets, since standards may substantially change the options available to partipating firms.⁷

Therefore, this paper presents a case where a minimum quality standard facilitates predation, i.e. the domestic firm is enabled to force exit of the foreign firm. For this case, We use a game-theoretic model⁸ of vertical product differentiation that has been extensively applied in the literature. One domestic and one foreign firm face quality-dependent product development costs and constant marginal production costs. They compete in quality and price in a single domestic market. Demand is such that an uncovered market results for all possible outcomes. Since increased differentiation in terms of quality decreases competition between rival products, higher quality products will coexist with lower quality products, even if both firms were identical. However, in the presence of technological differences, it is possible that high-quality products will be provided by the national industry with high costs.⁹ This results in inefficient production, since costs are increasing and convex in quality.

⁷ For example, Garella (2006) shows that even 'innocuous' minimum quality standards, namely below the lowest quality level in a market, may have effects on equilibrium outcomes.

Seminal and further work on the economic theory of regulation includes Stigler (1971), Peltzman (1976), Posner (1971, 1974), Becker (1983), Laffont and Tirole (1991) on capture theory, Abdelhamid (2003), Mokhtari and Abdelhamid (2008) on international regulatory rivalry.

⁸ Phlips (1996) argues that game theory can contribute both to the detection and to the economic defense of predatory behavior and presents a few important European anti-trust cases to illustrate this.

⁹ Many industries are characterized by ongoing introduction of new products in varying qualities. This particular case depicted here may be the result of a foreign incumbent with a first-mover advantage using an older inefficient technology while the domestic firm enters the same market later with a more cost-efficient technology. See also, e.g., Siebert (2003).

The basic features of the model utilized here have been well-known for some time. Gabszewicz and Thisse (1979) developed a framework for quality preferences where consumers with identical tastes but different income levels demand different quality levels. They analyzed the Cournot-duopoly equilibrium and showed its dependence on the income distribution and quality parameters. Shaked and Sutton (1982) showed that in the case of duopolists that first choose quality and then compete in price, the equilibrium will include both firms entering with dstinct quality levels enjoying positive profits, *i.e.*, they demonstrated how quality differences relax price competition. Ronnen (1991) uses Shaked and Sutton's framework to demonstrate cases where quality standards improve welfare. He concludes that there exists a binding minimum quality standard such that all consumers are weakly better off, both firms have positive profits, and total welfare is increased. Our model is based on the framework of Shaked/Sutton and Ronnen.¹⁰ As in Ronnen, the effects of quality standards on industry competition are primarily driven by their influence on price competition and the qualities produced. Due to the duopoly situation and the nature of price and quality competition, an unregulated equilibrium results in qualities being too low, prices being too high and quality differentiation being too low when compared to a welfare-maximizing solution. When qualities produced become more similar, price competition intensifies. In response to a quality standard that is binding for the low-quality producer, qualities rise, quality differentiation is reduced, and prices adjusted for quality fall. High quality rises also because qualities are strategic complements due to the effect of quality differentiation on price competition. Reduced quality differentiation results because increasing quality is increasingly costly. With a high standard, profits of both firms are reduced or one

¹⁰ See also Lutz (2000), Lutz, et.al. (2000), and Lutz/Baliamoune-Lutz (2003). Related research on the effects of minimum quality standards has been forwarded, e.g., by Das/Donnenfeld (1989), Boom (1995), Crampes/Hollander (1995) Ecchia/Lambertini (1997), Constatatos/Perrakis (1998), Scarpa (1998), Valletti (2000), Jinji/Toshimitsu (2004), Hansen/Nielsen (2006). Further work on trade policy and quality choice includes Hallak (2006), Toshimitsu/Jinji (2008).

firm is forced out of the market.¹¹ Consequently Lambertini/Scarpa (2006) show that with a standard an additional equilibrium may exist where predatory behavior occurs and as a result of predation only one firm remains.

In this paper, we also show conditions under which only this second equilibrium remains and special cases where the identity of the surviving firm is determined. In the case presented, a more efficient domestic firm and a less efficient foreign firm operate in a single domestic market. The foreign firm initially produces and sells a product of higher quality. This initial situation could be the outcome of the foreign firm being longer in the market than the domestic firm, so that the foreign firm operated as a Stackelberg-leader towards the domestic firm in the past. Since the domestic firm could make monopoly profits if it was alone in the market, there is an incentive for the domestic government to facilitate this outcome by some policy. In the absence of a facilitating policy (or a prohibitive entry cost), however, the domestic firm cannot credibly prevent entry or effect exit of the foreign firm, since the current outcome represents a Nash-equilibrium. We show that the domestic government can choose a standard such that the domestic firm: (1) cannot have positive profits as the low-quality firm; and (2) can set a (higher) quality such that the foreign firm cannot have nonnegative profits as either the low-quality or the high-quality firm¹²; and (3) domestic welfare is increased. Hence, the standard enables the domestic firm to force exit of its foreign competitor.¹³

¹¹ Related research on entry/exit has been forwarded, e.g., by Hung/Schmitt (1988), Donnenfeld/Weber (1995, 1992), Lutz (1997), and Siebert (2003).

¹² Since the foreign firm cannot enter with positive profits, the issue of contestability, such as in Baumol/Willig (1986), does not arise in the context of this model.

¹³ This could also be interpreted as a quality reversal induced by the standard. Quality reversals in a vertical product differentiation framework have been previously addressed by Herguera/Kujal/Petrakis (1995, 2002), Motta/Thisse/Cabrales (1997), and Herguera/Lutz (1996, 1998, 2002).

While the outcome is ultimately the consequence of the government policy, namely the set standard, it is the domestic firm that induces the exit of its foreign rival by its choice of quality and price. This can be seen most clearly in the case where the standard is set such that the domestic firm would make exactly zero-profit if it offered low quality at the standard-level. In the analysis presented here, the domestic firm would nevertheless choose a higher quality level and effectively drive its foreign competitor out of the market, i.e. the domestic firm would choose to engage in predation even though there is a viable duopoly alternative.

2. The Model

There are two firms, the domestic firm d and the foreign firm f, both competing in the domestic market. If both firms remain in the market, then they produce distinct goods, sold at prices pd and pf, respectively. The two products carry a single quality attribute denoted by sd and sf, respectively. Either firm faces production costs that are increasing, convex (quadratic) functions of quality, the exact level of which depending on quality chosen and a quality cost parameter b. Total costs of firm i are then:

$$c_i = b_i s_i^2 \tag{1}$$

In the domestic market, there is a continuum of consumers distributed uniformly over the interval [0, T] with unit density. Each consumer purchases at most one unit of either firm d's product or firm f's product. The higher a consumer's income parameter t, the higher is her (his) reservation price. Consumer t's utility is given by equation (2) if good i is purchased.¹⁴ Consumers who do not purchase receive zero utility.

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$$\mathbf{u}_{\mathbf{t}} = \mathbf{s}_{\mathbf{i}} \, \mathbf{t} - \mathbf{p}_{\mathbf{i}} \tag{2}$$

Firms d and f play a two-stage game¹⁵. In the first stage, firms determine qualities to be produced and incur costs c_i (i = d, f). In the second stage, firms choose prices simultaneously.¹⁶

Price Competition

To solve the game, consider first the demand faced by the high-quality and low-quality firm, respectively. Let h and o stand for high and low quality, respectively. These demands are then given by:¹⁷

$$q_{h} = T - (\frac{p_{h} - p_{o}}{s_{h} - s_{o}}), q_{o} = \frac{p_{h} - p_{o}}{s_{h} - s_{o}} - \frac{p_{o}}{s_{o}}$$
 (3)

Let i = h, o; let $j \neq i$. The profit function for firm i is given by $\Pi_i = p_i q_i (p_i, p_j, s_i, s_j) - c_i(s_i)$. Taken both qualities as given, the price reaction functions in each market are given as the solutions to the first order conditions. Solving the resulting equations for both prices, equilibrium prices are then given as:

$$p_{h} = \frac{2Ts_{h}(s_{h} - s_{o})}{4s_{h} - s_{o}}, \quad p_{o} = \frac{T(s_{h} - s_{o})s_{o}}{4s_{h} - s_{o}}$$
(4)

¹⁷Let $t_h = (p_h - p_0)/(s_h - s_0)$ and $t_0 = p_0/s_0$. Consumers with $t = p_0/s_0$ will be indifferent between buying the lowquality product and not buying at all. Consumers with $t = (p_h - p_0)/(s_h - s_0)$ will be indifferent between buying either the high-quality or the low-quality product. Consumers with $T \ge t > t_h$ will buy high quality, consumers with $t_h > t > t_0$ will buy low quality, and consumers with $t < p_0/s_0$ will not buy at all.

¹⁵In this formulation, firm i not entering the market is equivalent to firm i choosing $s_i = 0$. The entry decision by firms is made simultaneously when choosing quality.

¹⁶To derive solutions, we will use the concept of subgame-perfect equilibrium, computing the solutions for each stage in reverse order. Both firms choose their respective product quality from the same interval $[0, \infty)$. The resulting market equilibria will include some consumers in the lower segment of the interval [0, T] not valuing quality enough to buy any product. This guarantees an interior solution of the price game.

Note that for all $s_h > s_o$, $T > t_h > t_o > 0$ will hold, *i.e.*, equation (4) is in fact an unconstrained price equilibrium.

Given the price equilibrium depicted above, demands and thus profits can be expressed in terms of qualities. For positive qualities s_i (i = h, o), these profit functions are:

$$\Pi_{\rm h} = \frac{4T^2 {\rm s}_{\rm h}{}^2 ({\rm s}_{\rm h} - {\rm s}_{\rm 0})}{(4{\rm s}_{\rm h} - {\rm s}_{\rm 0})^2} - {\rm b}_{\rm h} {\rm s}_{\rm h}{}^2 \qquad (5a) \qquad \Pi_{\rm o} = \frac{T^2 {\rm s}_{\rm h} ({\rm s}_{\rm h} - {\rm s}_{\rm o}) {\rm s}_{\rm o}}{(4{\rm s}_{\rm h} - {\rm s}_{\rm o})^2} - {\rm b}_{\rm o} {\rm s}_{\rm o}{}^2 \qquad (5b)$$

Similarly, consumer surplus¹⁸ can be expressed in the following way:

$$CS = \frac{T^{2} s_{h}^{2} (4s_{h} + 5s_{o})}{2(-4s_{h} + s_{o})^{2}}$$
(6)

Quality Competition

To derive the firms' quality best responses, we investigate each firm's profit function, given the other firm's quality choice, and taking into account the behavior in the price-setting subgame. Given the order of qualities, the profit functions in equations (5) are concave in the respective firm's own quality. The profit-maximizing choices form a Nash-equilibrium in qualities, where both marginal profit functions evaluate to zero. The first order conditions for the high and low quality firm, respectively, are then given as:

$$4T^{2}s_{h}(4s_{h}^{2}-3s_{h}s_{o}+2s_{o}^{2}-)/(4s_{h}-s_{o})^{3} = 2b_{h}s_{h}$$

$$T^{2}s_{h}^{2}(4s_{h}-7s_{o})/(4s_{h}-s_{o})^{3} = 2b_{o}s_{o}$$
(7)

¹⁸Consumer surplus is defined as $\{\int (t^*s_h - p_h)dt + \int (t^*s_o - p_o)dt\}$ where the first integral goes from t_h to T and the second goes from t_o to t_h .

From the properties of the revenue functions and the slopes of the quality best responses depicted in the Appendix, it is easy to see that the two qualities are strategic complements. Furthermore, a forced increase of the low quality will reduce product differentiation and increase price competition.

The resulting equilibrium qualities for identical firms (i.e. $b_h = b_0 = b$) are then:¹⁹

$$s_{h}\,{=}\,0.126655$$
 T^{2} / b and $s_{O}\,{=}\,0.0241192$ T^{2} / b

However, for our example, we assume the low-quality producing home firm to have a cost advantage such that $b_h = 1.5 b_0 = 1.5 b^{20}$ Hence, the resulting equilibrium is²¹

$$s_h = 0.08533 \text{ T}^2 / \text{b} \text{ and } s_0 = 0.02133 \text{ T}^2 / \text{b}$$
 (8)

Due to the foreign high-quality firm's cost disadvantage, its quality is now substantially lower than in the symmetric case. Therefore, the home firm's quality is lower, too. However, since the home firm has a cost advantage, quality differentiation is lower.

The resulting domestic Welfare and Profit are:

$$W_d = 0.00978 T^4 / b \text{ and } \Pi_o = 0.00068 T^4 / b$$
 (9)

To keep the following example simple, we assume that both firms have to incur costs of providing quality per period, i.e. the quality chosen in the period before does not matter.

¹⁹The exact procedure to find the analytical solution is decribed in the Appendix. Note that t^2/b enters in a multiplicative way and therefore does not affect the calculations.

²⁰Of course, the parameter choice for the cost advantage is arbitrary. However, the qualitative result prevails as long as an initial unregulated equilibrium exists where the low-cost firm offers low quality.

 $^{^{21}}$ It is easy to check that the domestic firm has no incentive to provide high quality given the foreign firm's quality in equation (7). This is done by calculating the domestic firm's profits as high-quality firm given that low quality is equal to the foreign firm's quality in (7) and maximizing with respect to quality.

3. A Quality Standard Facilitating Predation

In this section, we will develop a case where the domestic government can increase welfare as well as domestic profits by an appropriately chosen standard which will induce the domestic firm to choose a quality higher than its initial quality and the formerly chosen foreign quality while the foreign firm is induced to exit the market. Hence, this is a case of policy-induced predation.

The domestic government chooses a standard such that the following conditions are satisfied:

1) The domestic firm cannot make positive profits as the low-quality firm.

2) The domestic firm can choose a quality such that the foreign firm cannot have positive profits as either the low-quality firm or the high-quality firm.

3) Domestic welfare and profits are increased.

Condition 1) requires a standard greater than or equal to the quality level at which the domestic lowcost firm makes zero profits given that the foreign high-cost firm provides high quality at its quality best response. This requires that the standard s_m be set such that $s_m \ge 0.04275 \text{ T}^2$ /b. (All calculations are shown in the Appendix.)

Given such a standard, entry by the foreign firm is effectively blockaded. This means that the domestic firm can set its uncontested monopoly choice $s_d = 0.125 \text{ T}^2/\text{b}$ at which Condition 2) is satisfied. This is verified by calculating the foreign firm's best response profits as the low-cost firm and the high-cost firm, respectively, setting the other quality equal to $0.125 \text{ T}^2/\text{b}$. Both calculations yield negative results.

Condition 3) is also satisfied as can be seen by calculating domestic welfare and profits given $s_d = 0.125 \text{ T}^2/\text{b}$ and $s_f = 0$. The result is summarized below.

$$s_m = 0.04275 \text{ T}^2/\text{b}, s_d = 0.125 \text{ T}^2/\text{b}, W_d = 0.03125 \text{ T}^4/\text{b} \text{ and } \Pi_d = 0.015625 \text{ T}^4/\text{b}$$
 (10)

Since welfare is the sum of consumer surplus and profits, we can see immediately that domestic consumer surplus rises.²² Since the foreign firm cannot make profits, the foreign country as a whole is worse off.²³ This means that the policy includes international profit-shifting and can therefore be qualified as strategic trade policy.

The initial market situation as well as the effect of such a standard is illustrated in Figure 1. With home quality on the vertical and foreign quality on the horizontal axis, the line segment (abcd) isd the home firm's best response function in quality and the line segment (fghj) is the foreign firm's best response function in quality. There are two possible Nash equilibria E_1 and E_2 ; according to our assumptions, initially E_2 was chosen with the home firm offering low quality.²⁴ Zero-profit indifference curves I_{home}^0 and $I_{foreign}^0$ show the loci where the home firm and the foreign firm, respectively, make zero profits as the low-quality provider. The standard s_m is chosen such as under condition 1) and as a result both duopoly equilibria E_1 and E_2 are no longer feasible; instead the home firm can now choose quality s_d and the new equilibrium is predation at P_1 where foreign quality is 0, i.e. the foreign firm drops out of the market.²⁵

²²However, although quality sold rises, not all consumers win since market coverage is reduced.

²³ Note that by assumption there is only a domestic market, so the welfare result for the foreign country follows immediately.

²⁴ Both quality best responses have a discontinuity at points b-c and g-h, respectively, where the best response jumps down from offering high quality to offering low quality.

 $^{^{25}}$ In this case, there also exists an alternative equilibrium at point f with the foreign firm choosing monopoly quality and the domestic firm staying out of the market. However, this second equilibrium is risk-dominated (Harsanyi/Selten, 1988) by the depicted new predation equilibrium at P₁ since the domestic firm has a cost advantage.

4. Foreign Domination Instead of Domestic Predation

If the domestic firm has a cost advantage, a quality standard that is set "too low", i.e. too close to the low-quality level without regulation, may lead to a situation where the foreign firm can only survive as the high-quality supplier in the market. Given enough time and without a persistence of quality leadership, this could lead to a quality reversal where the domestic industry is not driven out of the market, but ends up as the low-quality supplier despite of its cost advantage.

Let the home cost advantage be again such that $b_0 = 1.5 \ b_h = 1.5 \ b$. A minimum quality standard greater than or equal to 0.0349322 T²/b, but not much greater than that, will remove the foreign firm's ability to make profits as a low-quality supplier.²⁶ Consequently, only one Nash-equilibrium remains once the one-shot market game is played again. This will be the one with the foreign firm providing high quality despite, or here because, of its cost disadvantage.

Of course, this would not be a policy objective for the standard-setting domestic government but instead a danger to be avoided. This case hence illustrates how an ill-designed policy may worsen the situation of the home industry that was meant to be protected.

5. When the Standard Invites Foreign Predation

If the foreign firm has the cost advantage rather than the domestic firm, then the domestic standard would lead to predation by the foreign firm and exit of the domestic firm. This follows immediately by analogy from the arguments presented in the previous section.²⁷ Note, though, that domestic welfare

²⁶ The critical value for the standard is calculated by simultaneously solving the first-order condition for the highquality firm with $b_h=b$ and the zero-profit condition for the low-quality firm with $b_o=1.5$ b for s_h and s_o .

²⁷ It can also be illustrated in Figure 1 if the labeling for the home and foreign qualities were switched, i.e. if the foreign quality were depicted at the vertical axis.

would still rise since the increase in consumer surplus would be higher than losing the domestic firm's low-quality profits.

To illustrate this, assume for simplicity (and without much loss of generality) that the foreign firm has an advantage such that $b_h = 1.5 \ b_O = 1.5 \ b$. Note that again, the domestic firm provides low quality. Now the same minimum quality standards enables the foreign firm to set monopoly quality while the domestic firm's best response is to exit. The resulting situation is summarized as:

$$s_m = 0.04275 \text{ T}^2/\text{b}, s_f = 0.125 \text{ T}^2/\text{b}, W_d = CS_d = 0.015625 \text{ T}^4/\text{b} \text{ and } \Pi_d = s_d = 0$$
 (11)

Still domestic welfare could be improved by the standard, but at the cost of market exit of the domestic industry.

6. Discussion

The purpose of the case shown above is to illustrate that domestic policies such as standards might have strategic trade effects that are not marginal but entail a complete restructuring of the international market in question.²⁸ In the case presented, a standard that was nonbinding for the foreign firm ultimately lead to the exit of the foreign firm. This standard also enabled the domestic firm to act exactly like a monopolist without the threat of further entry. In doing this, the domestic firm chose a quality that was not bound by the standard, higher than the quality it would have chosen without a standard, and higher than the quality the foreign firm would have chosen without the standard.

However, we do not generally argue for the application of such policies, even if they lead to welfare increases for the domestic country. On the contrary, policy makers should simply be aware of the possibility of rather radical and detrimental effects of domestic policies. The possibility of predation arises generally when a policy leads to negative profits for some subset of an industry's best response choices. In addition, the final effects of such a policy and the resulting predation are rather sensitive to the exact standard chosen as well as to the magnitude and direction of cost differences between competing industries.

Appendix

(All calculations are available upon request.)

Properties of the Revenue Functions

Let R_i denote firm i's revenue function. Let h and o denote high and low quality, respectively.

$$\frac{\P R_{\rm h}}{\P s_{\rm h}} \ge 0; \quad \frac{\P R_{\rm 0}}{\P s_{\rm 0}} \ge 0 \text{ for } s_{\rm o} \le \frac{4s_{\rm h}}{7}; \quad \frac{\P R_{\rm h}}{\P s_{\rm o}} < 0, \quad \frac{\P R_{\rm o}}{\P s_{\rm h}} > 0;$$

$$\frac{\P R_{\rm h}}{\P s_{\rm h}^2} \le 0; \quad \frac{\P R_{\rm o}}{\P s_{\rm o}^2} \le 0; \quad \frac{\P R_{\rm h}}{\P s_{\rm h}^2} > 0; \quad \frac{\P R_{\rm o}}{\P s_{\rm h}} > 0;$$

Slopes of Firms' Quality Best Responses

The slopes of the high and low quality firms' quality best responses can be calculated (using the implicit function theorem) as $ds_i/ds_j = -(\partial(\partial \Pi_i/\partial s_i)/\partial s_j)/(\partial(\partial \Pi_i/\partial s_i)/\partial s_i)$, where i is either high or low quality and j is the other quality. Both slopes are positive, but less than one.

²⁸ Additional complexities arise, when the firm's compete not only in the domestic market, as assumed throughout this paper, but also in the foreign market. See, e.g., Lutz/Baliamoune-Lutz (2003). This topic, however, is left for future research.

Properties of the Consumer Surplus Functions

Let CS_I (We = D, F) denote region We's consumer surplus function. Firms' qualities are denoted by s_h and s_0 for high and low quality, respectively.

$$\frac{\frac{\P CS_{I}}{\P s_{h}} > 0 \text{ for } s_{o} < \frac{4s_{h}}{5}; \qquad \frac{\P CS_{I}}{\P s_{o}} > 0; \qquad \frac{\P ^{2}CS_{I}}{\P s_{h}^{2}} > 0; \qquad \frac{\P ^{2}CS_{I}}{\P s_{o}^{2}} > 0; \qquad \frac{\P ^{2}CS_{$$

Calculation Procedure for the Quality Equilibria in Section 2

Divide the first order conditions given in (7), rearrange and write $s_h = r s_o$ and $b_o = a b_h$ to obtain:

$$\frac{4(2-3r+4r^2)}{4r^2-7r} = \frac{r}{a}$$

For a=1 (i.e. $b_h = b_0 = b$) r = 5.25123 while for a=2/3 (i.e. $b_h = 1.5 b_0 = 1.5 b$) r = 4.0. Using r to express s_h in terms of s_0 and substituting for s_h in the first equation of (7) allows for calculating the equilibrium qualities for any given value of T and b. (However, the ratio of cost parameters a must be fixed.)

Calculations for the Case of Section 3

Calculation of a standard such that the domestic firm makes zero-profits as low-quality provider. The standard would bind the domestic firm. Take equations (5a) and (5b) with ($b_h = 1.5 \text{ b}$, $b_o = b$). Solve simultaneously:

$$\{\partial \Pi_h / \partial s_h = 0 \text{ and } Pi_0 = 0\}$$
 to obtain $\{s_h = 0.091728 \text{ T}^2/b, s_0 = 0.0427526 \text{ T}^2/b\}$

In this solution, \boldsymbol{s}_{O} represents the binding standard on the domestic firm.

Calculation of the uncontested monopoly choice of the domestic firm. Take equation (5a) with ($b_h = b$, $s_0 = 0$). Solve:

$$\partial \Pi_h / \partial s_h = 0$$
 to obtain $s_h = 0.125 \text{ T}^2 / b$

Here, sh is the uncontested monopoly choice of the domestic firm.

Given the domestic firm's quality choice in equation (A.5b), the calculations below show that the foreign firm cannot make positive profits.

Take equation (5a) with ($b_h = 1.5$ b). Solve simultaneously:

$$\{\partial \Pi_{h}/\partial s_{h} = 0 \text{ and } Pi_{h} = 0\}$$
 to obtain $\{s_{h} = 0.0972222 \text{ T}^{2}/b, s_{0} = 0.0555556 \text{ T}^{2}/b\}$

In this solution, s₀ represents the minimum domestic quality such that the foreign firm cannot make positive profits as the high-quality provider. This quality is less than the chosen domestic quality of $0.125 \text{ T}^2/\text{b}$.

Take equation (5b) with ($b_0 = 1.5$ b, $s_h = 0.125 \text{ T}^2/\text{b}$). Solve:

$$\Pi_0 = 0$$
 to obtain $s_0 = 0.034746 \text{ T}^2/\text{b}$

This solution represents the maximum foreign quality such that the foreign firm can make nonnegative profits as the low-quality provider. It is less than the standard of 0.0427526 T^2/b .

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