R&D in transport and communication in a Cournot duopoly

Luca Lambertini¹, Andrea Mantovani², Gianpaolo Rossini³ Dipartimento di Scienze Economiche University of Bologna Strada Maggiore, 45 I-40125 Bologna, Italy

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¹Iamberti@spbo.unibo.it ²mantovan@spbo.unibo.it ³rossini@spbo.unibo.it

Abstract

We analyse R&D activity in transport and communication technology (TCRD), in a Cournot duopoly. Transport and communication costs are of the iceberg type, i.e., using up some portion of the product along its path to the ...nal buyer. Firms invest in TCRD to increase the net amount of the product that reaches consumers. A variety of equilibria arise as a result of the di¤erent levels of TCRD e¢ciency. If TCRD's productivity is high, the game is a prisoner's dilemma where both ...rms invest in TCRD.

As the e \Diamond ciency of the TCRD progressively fades we come across ...rst a chicken game and, then, at lower e \Diamond ciency, a game with an equilibrium in dominant strategies where the pro...ts are at the highest. Social welfare is maximised by market strategies only when TCRD is very e \Diamond cient.

JEL classi...cation: D43,L13, O31.

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1 Introduction

By and large, R&D expenditure can be devoted either to process or to product innovation. In most of the cases product innovation decreases the degree of substitutability between rival products in oligopolies. No matter which ...rm engages in product innovation there is a bene...cial e¤ect also on rivals that ...nd competing products less close. Literature has emphasized the di¤erent degree of e⊄ciency of process innovating R&D in a Cournot market setting vis à vis a Bertrand setting (Brander and Spencer, 1983; Dixon, 1985). Recently Lambertini and Rossini (1998, 1999) and Lambertini et al. (1998) have shown that R&D in product innovation may give rise to the choice of no heterogeneity as a result of a prisoner's dilemma, no matter whether Bertrand or Cournot competition is assumed. This appears to be quite consistent with the externality brought about by product innovation through its e¤ect on substitutability.

To be precise, other kinds of R&D activities may be considered. Casual observation suggests that ...rms invest in R&D that is neither devoted to product innovation nor to process innovation, yet it is a kind of R&D that allows ...rms to reach markets in a more e¢cient way and be more competitive just in their serving customers. The activities involved concern mainly transport and communication needed to let the product reach the ...nal consumer. The related R&D may be ...gured out as an expenditure that is going to improve the technology of the last stage of the production process. Belong to this category the investment in the Internet, in more advanced logistics, or in faster transport technology. We de...ne this sort of activity transport and communication R&D (TCRD). Most of the times transport and communication services are modeled as if a portion of the output is used up to

produce them, while only a fraction of the ...nal product is ...nalised to the consumer. In such a framework, the purpose of investing in TCRD is just to reduce this chunk of product lost while approaching the ...nal buyer.

We borrow from trade theory (see, e.g., Helpman and Krugman, 1985) the modeling of transport and communication costs, assuming that they are of the iceberg type: a quantity q_i of product i is produced, yet only a fraction t 2]0; 1] of the product reaches the consumer. This fraction depends on the investment policy of the ...rm, since, by committing to TCRD a ...rm may increase it. In doing so the ...rm indirectly reduces production costs while making rival products virtually come closer, even though they remain homogeneous. Investing in TCRD is then somehow similar to investing in product innovation R&D, but with an opposite e¤ect, as far as substitutability is concerned. TCRD has a further e¤ect similar to that of process and, reversed, product innovating R&D.

Our aim is to analyse in a Cournot setting various scenarios in which ...rms behave symmetrically or asymmetrically as to TCRD. Our ...ndings can be summarised as follows. At the subgame perfect equilibrium, ...rms invest in TCRD only if the resulting increase in e¢ciency is large enough. This game is a prisoner's dilemma. When the equilibrium e¢ciency level of the transportation technology is lower, ...rms do not invest, which con‡icts with social incentives. From a policy standpoint, a remedy could consist in providing ...rms with a subsidy to TCRD. As the e¢ciency of TCRD becomes negligible, investment in TCRD appears undesirable both from a private and from a social standpoint.

The paper is organized as follows. In the next section we analyse the choice between investing in TCRD and not investing. In section 3 we go

through the reduced form of the game played by ...rms. In section 4 we provide the welfare evaluation of the market solutions. Final remarks are in section 5.

2 The model

We analyse a duopoly where ...rms i and j compete in a two stage framework in a Cournot setting. In the ...rst stage they decide whether to invest either in TCRD or not to invest. The second stage is the market stage. We resort to backward induction to solve the game and get subgame perfection. The R&D strategy space is given by the binary choice between undertaking TCRD or doing nothing f0; kg; with capital expenditure in TCRD represented by k > 0: We assume, for the sake of simplicity, that, if the ...rm invests in TCRD she will be able to ship the entire product to her customers and no portion will be lost in the way (t = 1). Otherwise, if she doesn't invest in TCRD she will be able to ship only a fraction t 2]0; 1] of the product. Marginal production cost is assumed constant and equal to c:

In a Cournot duopoly setting we consider 3 cases.

2.1 Only one ... rm invests in TCRD (case a)

Firm i invests in TCRD while ...rm j does not. Firm i is able to deliver the entire product to her customers, while ...rm j $a \approx ords$ only a portion t 2]0; 1[of the product to reach the consumer after its production, since 1_i t is used up in transport and communication due to an inferior technology. We assume linear market demand for the two homogeneous products with a unitary

reservation price. Then we have:

$$p = 1_i q_{ij} tq_j \tag{1}$$

Operative pro...ts are respectively:

$${}_{a} \aleph_{i} = q_{i} (1_{i} q_{i} q_{j} q_{j} t)_{i} cq_{i}$$

$$(2)$$

$${}_{a} {}^{\prime} {}_{j} = t q_{j} (1 i q_{i} i q_{j} t) i c q_{j} :$$

$$(3)$$

From market stage ...rst order conditions (FOCs),¹ we get the following quantities:

$${}_{a}q_{i}^{\alpha} = \frac{c+t_{i} 2ct}{3t}$$
$${}_{a}q_{j}^{\alpha} = \frac{i 2c+t+ct}{3t^{2}}$$

Equilibrium total pro...ts are:

$$_{a}\mathcal{M}_{i}^{\pi} = \frac{(2ct_{i} c_{i} t)^{2}}{9t^{2}} i k$$
 (4)

$${}_{a} \mathscr{U}_{j}^{*} = \frac{(ct_{j} \ 2c + t)^{2}}{9t^{2}}$$
(5)

2.2 Both ... rms invest in TCRD (case b)

Assume ...rms i and j invest in TCRD. Operative pro...ts are

$${}_{b} \aleph_{i} = q_{i} (1_{i} q_{i}_{i} q_{j})_{i} cq_{i}$$

$$(6)$$

¹Second order conditions are always satis...ed, as it may be easily checked in this and subsequent cases.

$${}_{b}{}^{k}{}_{j} = q_{j} (1_{i} q_{i} q_{j} q_{j}) (1_{i} cq_{j}) (7)$$

Equilibrium quantities are:

$${}_{b}q_{i}^{\alpha} = {}_{b}q_{j}^{\alpha} = \frac{1}{3}\frac{1}{3}$$

and equilibrium pro...ts are:

$${}_{b}\mathscr{U}_{i}^{\pi} = {}_{b}\mathscr{U}_{j}^{\pi} = \frac{(1 \ i \ c)^{2}}{9} \ i \ k:$$
 (8)

2.3 None invests in TCRD (case c)

Assume that neither ...rm i nor ...rm j invests in TCRD. Operative pro...ts become:

$${}_{c} \aleph_{i} = tq_{i} (1 i tq_{i} tq_{j}) i cq_{i}$$
(9)

$${}_{c} \mathscr{U}_{j} = tq_{j} (1 i tq_{i} i tq_{j}) i cq_{j} :$$

$$(10)$$

Equilibrium quantities are:

$${}_{c}q_{i}^{\mu} = {}_{c}q_{j}^{\mu} = \frac{t_{i}c}{3t^{2}}$$
(11)

while equilibrium total pro...ts are

$${}_{c} \aleph_{i}^{\mu} = {}_{c} \aleph_{j}^{\mu} = \frac{(c_{i} t)^{2}}{9t^{2}}$$
: (12)

In case d, ...rm i does not invest in TCRD, while ...rm j does. Therefore we just obtain the reversed payo¤s of case a, i.e.: ${}_a\aleph_i^{\sharp} = {}_d\aleph_j^{\sharp}$ and ${}_d\aleph_i^{\sharp} = {}_a\aleph_j^{\sharp}$:

3 The reduced form of the game

The reduced form of the game is represented in normal form in matrix 1.

$$\begin{array}{ccc} \text{firm } j \\ 0 & k \end{array}$$
 firm i 0 $_{c}\chi_{i}^{a} =_{c}\chi_{j}^{a} \ _{d}\chi_{i}^{a}; \ _{d}\chi_{j}^{a} \\ k \ _{a}\chi_{i}^{a}; \ _{a}\chi_{j}^{a} \ _{b}\chi_{i}^{a} =_{b}\chi_{j}^{a} \end{array}$

Matrix 1

The above game has dimerent solutions according to the productivity of TCRD. By partitioning the admissible set of k into three regions, we can derive the following:

Proposition 1 When TCRD is very eccient, #i.e., at the lower bound of the feasible set of k 2 0; $\frac{4c(c_i t)(t_i 1)}{9t^2} = k_1$; the game is a prisoner's dilemma with a unique solution in dominant strategies and both ...rms invest in TCRD.

As TCRD becomes less e¢cient, i.e., for k 2 k_1 ; $\frac{4ct(1 i c)(1 i t)}{9t^2} = k_2$; the game becomes a chicken game and there exist two asymmetric equilibria in which only one ...rm invests in TCRD.

For all k 2 [k_2 ; 1); the game has an equilibrium in dominant strategies where the aggregate payo^x of the ...rms is maximized by not investing in TCRD. Such an equilibrium is Pareto-e¢cient from the ...rms' standpoint.

Proof. First consider non-negativity constraints on quantities. In case a) we have that $q_i^{\alpha} = 0$ if t $= \frac{c}{2c_i - 1}$ and $q_j^{\alpha} = 0$ if t $= \frac{2c}{1 + c}$: If we compare the

two threshold levels of t we ...nd that, if 1=2 < c < 1; then $\frac{2c}{1+c} < \frac{c}{2c_i}$: Therefore, in order to have $q_{i;j} > 0$; it must be $t > \frac{c}{2c_i}$: While if c 2 [0; 1=2) the condition turns out to be $t > \frac{2c}{1+c}$.

In case b) the same requirement boils down simply to $c \cdot -1,$ while in case c) it becomes t $\ _{\rm c}$ c:

Taking into account the above constraints on the parameters, we compare the payo¤s appearing in matrix 1.

First, we can see that ${}_{c} {\tt X}^{\tt a}_{i;j}$, ${\tt b}$ ${\tt X}^{\tt a}_{i;j}$, since

$$\frac{(1 i c)^2}{9t^2} \downarrow \frac{(1 i c)^2}{9} i k:$$

Then compare ${}_{b} {}^{\mu}\!\!{}^{\pi}_{i;j}$ with ${}_{a} {}^{\mu}\!\!{}^{\pi}_{j}.$ We see that

b¹^a_{i;j} sa ¹^a_j

if

$$k \cdot \frac{4c(c_{i} t)(t_{i} 1)}{9t^{2}} = k_{1}:$$
(13)

Third, compare ${}_a \aleph_i^{\tt m}$ with ${}_c \aleph_{i;j}^{\tt m}$: It appears that ${}_a \aleph_i^{\tt m} \ _{\tt c} \aleph_{i;j}^{\tt m}$ if

$$k \cdot \frac{4ct(1_i c)(1_i t)}{9t^2} = k_2$$
: (14)

Eventually, if we compare k_1 with k_2 we see that:

 k_{1} j $k_{2} < 0$

in the admissible region of parameters. Therefore:

i) if $0 < k \cdot k_1$ the sequence of payo^xs becomes

$$a^{\mathcal{H}_{i}^{\alpha}}$$
 $c^{\mathcal{H}_{i;j}^{\alpha}}$ $b^{\mathcal{H}_{i;j}^{\alpha}}$ $a^{\mathcal{H}_{j}^{\alpha}}$

and the game is a prisoner's dilemma with a unique equilibrium where both ...rms invest in TCRD.

ii) if $k_1 \cdot \ k \cdot \ k_2$ the sequence of payo¤s is

 a^{μ}_{j} $c^{\mu}_{i;j}$ a^{μ}_{i} $b^{\mu}_{i;j}$

and the game is a chicken game with two equilibria o^x the principal diagonal, where only one ...rm alternatively invests in TCRD.

iii) if $k \downarrow k_2$ the sequence of payo^xs becomes

$$b^{\chi_{i;j}^{\mu}}$$
 $a^{\chi_{j}^{\mu}}$ $a^{\chi_{i}^{\mu}}$ $c^{\chi_{i;j}^{\mu}}$

and the game has a unique equilibrium in which none of the …rms invests in TCRD, and the aggregate payo¤s of the …rms is maximized. It can be easily checked that the sequence of payo¤s presented is invariant as the value of the parameter c varies within its admissible range. ■

4 Welfare analysis

If we now go to the welfare assessment, we can state the following:

Proposition 2 The solution of the TCRD game is also the outcome preferred by the social planner when the e⊄ciency of TCRD is high and both ...rms invest, i.e., case b: For lower levels of TCRD e⊄ciency, i.e., for larger k; the social planner may prefer ...rms not to invest. At intermediate levels of k ...rms do not invest while the social planner would like them all to do so.

Proof. We start calculating the social welfare in the three cases a; b; c:

In case a) the consumer surplus is:

$$cs_a = \frac{(c_i 2t + ct)^2}{18t^2}$$

while social welfare, de...ned as the sum of consumer surplus and pro...ts is:

$$sw_{a} = \frac{c^{2}(11 \text{ i } 14t + 11t^{2}) \text{ i } 8t(c \text{ i } t + ct)}{18t^{2}} \text{ i } k$$

In case b) both ...rms invest in TCRD and then we get:

$$cs_{b} = 2 \frac{\mu_{1 i} c}{3} \P_{2}$$

while social welfare is

$$SW_b = \frac{2(2 i 4c + 2c^2)}{9} i k:$$

In case c) we have:

$$cs_{c} = 2 \frac{\mu_{c_{i}} t}{3t} \P_{2}$$

while social welfare is

$$SW_c = \frac{4(c_i t)^2}{9t^2}$$
:

Compare ...rst sw_b with sw_c and substitute k_1 to k: It then appears that $sw_b > sw_c$ if $(t_i \ 1)(1_i \ c) < 0$, that is always true. If we substitute k_2 for k we end up with $(t_i \ c)(t_i \ 1) < 0$; that is always true, since feasibility requires 1 > t > c: This establishes that, for all k 2 [0; k_2]; sw_b > sw_c:

Now compare sw_a with sw_c : It appears that $sw_a > sw_c$ if

$$c^{2}(11_{i} 14t + 11t^{2})_{i} 8t(c_{i} t + ct)_{i} 18t^{2}k > 8(c_{i} t)^{2}$$

If we substitute k_1 in the above expression it appears that it is always true in the feasible set of parameters. The same happens if we substitute k_2 :

Then compare sw_b with sw_a : It appears that $sw_b > sw_a$ regardless of the value of k: To prove it just use the feasibility condition that t > c:

Therefore the outcome preferred by the social planner is that associated with both ...rms investing in TCRD. This coincides with the equilibrium of the game played by ...rms, if TCRD is very e¢cient, i.e. for k 2 [0; k₁]: The coincidence disappears for $k_1 > k > k_2$ since ...rms face a chicken game, while the social planner would like them all to invest.

When we consider values of k larger than k_2 ; the evaluations of the social planner change. While $sw_b > sw_a$ regardless of the value of k; we ...nd that $sw_c > sw_b$ if $k > k_4 = \frac{ct^2 i 2t^2 i c + 2t}{9t^2}$ and $sw_c > sw_a$ if $k > k_3 = \frac{c^2(11 i 14t + 11t^2) i 8t(c_i t + ct) i 8(c_i t)^2}{18t^2}$: By comparing k_4 and k_3 we see that $k_4 > k_3$ if $t > \frac{11c}{8 + 3c}$: Mind that $\frac{11c}{8 + 3c} < \frac{c}{2c_i 1} < \frac{2c}{1 + c}$ for all feasible c < t 2]0; 1]: Then for $k_2 > k > k_3$...rms do not invest in TCRD while the planner would like them to invest. For $k_3 > k > k_4$ the same applies, while beyond k_4 the planner agrees with the ...rms and prefers them not to invest since it is socially too expensive.

We have seen that for intermediate levels of TCRD commitment the social planner would like ...rms to invest. Therefore, there is a case for public subsidies to TCRD whenever the cost of TCRD is not too high.

5 Concluding remarks

We have analysed in a simple Cournot duopoly setting the choice of ...rms to undertake a particular kind of R&D, that has not been considered so far in the literature and that is devoted to improve the transport and communication (TC) technology that ...rms adopt to reach the market.

Firms competing in quantities and producing homogeneous goods have an incentive to undertake TCRD if the advantage they get is fairly high, that is,

if the e¢ciency boost associated with the resulting TC technology is large. This outcome is the result of a prisoner's dilemma situation where social welfare is maximised, while ...rms do not maximise their aggregate payo^x.

For lower levels of e¢ciency, ...rms shun TCRD investment, while the social planner would like them to undertake it. In such a case, it appears that a subsidy to TCRD could be introduced to obtain a second best result. As the e¢ciency of TCRD fades, the stance of ...rms and social planner converge since investment in TCRD is undesirable both from a private and from a social standpoint.

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