

Mergers and Demand-Enhancing Innovation

M. Bourreau, B. Jullien, Y. Lefouili

I. Economic Issue

«Study the impact of horizontal mergers on merging firms' incentives to invest in demand-enhancing innovation.»

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Important remark: demand-enhancing innovation:

E.g. in a duopoly, demand for good 1: $D_1(p_1, p_2, \gamma_1, \gamma_2)$, where γ_i = level of innovation

$$\frac{\partial D_1(p_1, p_2, \gamma_1, \gamma_2)}{\partial \gamma_1} > 0$$

Moreover, it is assumed $\frac{\partial D_1(p_1,p_2,\gamma_1,\gamma_2)}{\partial \gamma_2} < 0$, otherwise not interesting.

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- Netflix and AmazonPrime

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Intuition already at US 2010 Guidelines §6.4:

«A problem is most likely to occur if at least one of the merging firms is engaging in efforts to introduce new products that would capture substantial revenues from the other merging firm.»

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2017: Case M.7932 Dow / DuPont: Pesticides markets (very dependent on innovation). EU Commission especially concerned about innovation competition as they were two of the few only innovators in most of the markets they operated. Result: approval conditional on the divestiture of Dupont's R&D organisation.

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20XX?: Case M.XXXX Microsoft / OpenAI. Market of AI developers very concentrated: Meta, Amazon, Google (DeepMind), OpenAI and Microsoft (Azure). Lately, large "investments" of Microsoft on OpenAI (~10B\$). A merge or "just" exclusive contracting? Revenue schema not clear yet. Potential spillovers large enough? Potential remedies: data sharing or open source?

II. Model and Results

Framework:

- 2 firms, differentiated goods, compete in prices and innovation levels
- Common marginal cost of production c and convex cost of innovation $C(\cdot)$.
- Simplification: linear demand $D_i(p_i,p_j,\gamma_i,\gamma_j)=M-\alpha p_i+\beta p_j+A\gamma_i-B\gamma_j$

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Problem of the **independent firm** *i*:

$$\Pi_i(p_i, p_j, \gamma_i, \gamma_j) = (p_i - c) \Big(M - \alpha p_i + \beta p_j + A \gamma_i - B \gamma_j \Big) - C(\gamma_i)$$

From FOCs, the symmetric equilibrium satisfies:

$$h^*(\gamma^*) = C'(\gamma^*)$$

$$h(p,\gamma) \triangleq D_i(p,p,\gamma,\gamma) \frac{A}{\alpha}$$

 $h^*(\gamma) \equiv$ firm's marginal gain from an increase in its innovation level when its price is set optimally holding constant the innovation and price levels of firm j at γ and $p(\gamma) \equiv$ optimal pricing decision for innovation each level

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Profit of the **merged entity**:

$$\Pi_{M}(p_{1}, p_{2}, \gamma_{1}, \gamma_{2}) = \sum_{i=1}^{2} (p_{i} - c - \sigma)D_{i}(p_{i}, p_{j}, \gamma_{i}, \gamma_{j}) - C(\gamma_{i})$$

FOC of the merged entity's problem:

$$l^{M}(\gamma) \triangleq D_{i}(p, p, \gamma, \gamma) \frac{A - B}{\alpha - \beta}$$

$$l^M(\gamma^M) = C'(\gamma^M)$$

 $l^M(\gamma) \equiv$ slope of the merged entity's profit with respect to γ_i when all prices are set optimally, holding the innovation level of the other unit

Preliminary result: The impact of the merger on innovation $\gamma^M - \gamma^*$ has the same sign as $l^M(\gamma^*) - h^*(\gamma^*)$

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$$\begin{split} D_i &= M - \alpha p_i + \beta p_j + A \gamma_i - B \gamma_j \\ h(p, \gamma) &\triangleq D_i(p, p, \gamma, \gamma) \frac{A}{\alpha} \\ l^M(\gamma) &\triangleq D_i(p, p, \gamma, \gamma) \frac{A - B}{\alpha - \beta} \end{split}$$

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$$= (p_i' - c)[D_i(p_i', p, \gamma_i', \gamma) - D_i(p_i, p, \gamma_i, \gamma)] + (p_i' - p_i)D_i(p_i, p, \gamma_i, \gamma)$$

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$$= (p'_{i} - c) [D_{i}(p'_{i}, p, \gamma'_{i}, \gamma) - D_{i}(p_{i}, p, \gamma_{i}, \gamma)] + (p'_{i} - p_{i})D_{i}(p_{i}, p, \gamma_{i}, \gamma)$$

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In general, low or complex tractability and results very dependent on demand functional forms.

III. Further Discussion

Other literature

<u>Innovation / competition literature:</u> Classical inverted-U results (Aghion et al, 2005) or ambiguous results (Gilbert, 2020) relating innovation and number of firms. Microprocessors: low number of players fosters innovation (Goettler and Gordon, 2011). Hard-disk drives: small actors (large number of players) foster innovations (Igami, 2016)

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Federico, Langus & Valleti (2017)

- Model where innovation does not lead to cost reductions or demand enhancing, but to **new products**.
- n>2 firms compete on R&D, they invest ω_i at cost $C(\omega_i)$, convex, to obtain P(discover new product) = ω_i .
 - ► If one and only one firm discovers a new product, obtains a prize = 1
 - If two or more firms discover the new product, obtain a prize $\delta < < 1$

Main results:

- ▶ The merged firm decreases effort ω_i compared to the situation pre-merger for any $\delta > 0$.
- ► Total industry effort decreases after the merger **iff n is low enough**.

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 - ▶ Prices are zero and do not enter (directly) the demand, other revenue schemes
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 - ▶ Welfare ≠ Intensity of usage of the platforms, correlated with innovation?

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- More in general, data sharing:
 - ▶ Data sharing and data pooling arrangements will frequently be **pro-competitive**: they enhance data access, may resolve data bottlenecks/network effects and contribute to a fuller realization of the innovative potential inherent in data. "Competition policy for the digital era" (Crémer et al.)

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 - ▶ Prices are zero and do not enter (directly) the demand, other revenue schemes
 - Network effects (how would they affect incentives to innovation?)
 - Welfare \neq Intensity of usage of the platforms, correlated with innovation?
- More in general, data sharing:
 - ▶ Data sharing and data pooling arrangements will frequently be **pro-competitive**: they enhance data access, may resolve data bottlenecks/network effects and contribute to a fuller realization of the innovative potential inherent in data. "Competition policy for the digital era" (Crémer et al.)
 - It is possible that a merger is incentivized partly by the willingness to obtain better data for the parties. This might be killed with strong data sharing policies, which can be imposed as a condition to a merger. However, what would happen to innovation in that case?