

Buyer Power

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Buyer Power: Background

Surveys / Practitioner oriented material:

- * BP in Distribution (with N. Mazzarotto), ABA Antitrust HB
- * The Role of BP in Merger Control (with G. Shaffer), ABA Antitrust HB
- * Some Economics on the Treatment of BP in Antitrust, ECLR 06
- * Differential BP and the Waterbed Effect (with P. Dobson), ECLR 08
- * Where BP and Seller Power Come Together (with "-"), Wisconsin Law Review 08

-> See also presentations on homepage

Buyer Power: Own Research

- * Bargaining, Mergers, and Technology Choice (with C. Wey), Rand 03
 - * Retail Mergers, BP, and Product Variety (with G. Shaffer), EJ 07
 - * BP and Supplier Incentives (with C. Wey), EER 07
 - * Leveraging Buyer Power, IJIO 07
 - * Single Sourcing vs. Multiple Sourcing, Rand 08
 - * BP and the Waterbed Effect (with T. Valletti), under review
 - * Countervailing Power and Dynamic Efficiency (with C. Wey)
 - * Price Discrimination in Input Markets (with T. Valletti), under review
 - * Large Buyer Discount or Large Buyer Premium?
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BP in Antitrust

- Framework of Analysis
 - Monopsonistic / "Market Interface" perspective
 - > BP exercised through withholding demand
 - Bargaining perspective
 - > BP results in individually negotiated discount
 - Sources and measures of BP
 - Criticism of "raw size" approach
 - Standard bargaining framework:
 - > What affects outside options of buyer and seller?
 - In addition: BP in collusive framework & BP through particular purchasing practices
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Consequences of BP / Potential Harm

- Short-run impact:
 - Own retail prices -> Pass through?
 - Rivals' wholesale and retail prices -> Waterbed effect / "Me too" ?
 - Long-run impact:
 - Downstream / Upstream consolidation?
 - Incentives to invest and innovate?
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Organization of my "45 Minutes"

1. Sources of BP?
→ More modelling needed!
 2. Consequences of BP?
→ More careful analysis needed!
 3. Price discrimination in input markets
→ "Consolidated view" needed!
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Sources of BP

- One theory based on suppliers' convex costs of production:
Anton/Yao Rand 89, Chipty/Snyder REStat 99, Inderst/Wey Rand 03
 - Illustration:
 - One large supplier with $C(x)$, one large buyer purchasing X
 - > Negotiate over sharing of incremental costs $C(X)$
 - > Per unit $C(X)/X$
 - Two smaller buyers purchasing $X/2$ each
 - > Negotiate each over incremental costs $C(X) - C(X/2)$
 - > Per unit $[C(X) - C(X/2)] / [X/2]$
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Sources of BP (cont.)

- Application by Anton/Yao Rand 89: Single sourcing optimal
 - Two suppliers with $C(x)$, bidding in truthful menus
 - Single buyer pays $2 [C(X) - C(X/2)]$
 - Single sourcing (commitment): Pays $C(X)$
 - Qualification of results: E.g., two symmetric buyers
 - Single sourcing: Each pays $C(X/2 + X/2) - C(X/2)$
 - Equal split: Each pays $2[C(X/2 + X/4) - C(X/2)]$
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Sources of BP (cont.)

- Result in "Single Sourcing and Multiple Sourcing", Rand 08:
 - With "buyer organized auctions":
 - > Creating large purchase orders (incl. "single sourcing") beneficial if buyer is sufficiently large (in terms of total purchase volume)
 - > Otherwise, "multiple sourcing" enhances outside option
 - With "seller organized auctions":
 - > Then single sourcing only beneficial for small buyers
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Sources of BP (cont.)

- Generalization in "Large Buyer Discount or Premium?":
 - Open-ended bargaining model with S sellers and B buyers
 - > Size: "Ownership" of m_s upstream plants or n_b downstream (retail) markets
 - Low buyer bargaining power: Smaller buyers / orders obtain better deal
 - High buyer bargaining power: Larger buyers / orders obtain better deal
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Consequences of BP

- Theory of long-run harm: BP reduces upstream incentives to invest and innovate?
 - Simple "formalization":
 - Take any upstream (non-contractible) investment decision
 - BP = Buyer's share of net surplus increases (in axiomatic Nash solution)
 - Criticism: Adjusting sharing rule as "primitive" is *not* innocuous
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Criticism 1: Incentives = Incremental Profits

- Theory of BP "from primitives"
 - Here: Size in a "supplier convex cost" framework
 - Example 1 (Inderst/Wey Rand 03): "Process innovation"
 - Switch from quadratic to linear technology
 - "More flexible": Lower marginal costs "at the margin"
 - Production increase → Consumer surplus higher
 - Switch becomes more profitable after buyer consolidation
 - Less "roll over" of incremental costs "at the margin"
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Criticism 1 (cont.)

- Example 2: "Product innovation" (Inderst/Wey EER 07)
 - Investment in "versatility" of input
 - At each downstream firm/market $N \geq 1$ products can be sold
 - Linear demand: $p_n = 1 - x_n - \gamma \sum_{m \leq N, m \neq n} x_m$
 - Revenue at each buyer: $R(x, N)$
 - Fewer (but larger) buyers increase incentives to invest in N
 - Intuition: Supports value of his outside option
 - Fewer/larger buyers → Would have to replace larger volume
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Criticism 2: Details of Setting/Model Matter

(from Inderst/Wey 07)

1. Buyers compete downstream

- Supplier's incentives to reduce own marginal costs also derive from impact on buyers' outside option.
- Effect larger after buyer consolidation (across independent "retail" markets)
→ Intuition works through subsequent buyer investment/search to make alternative supply option more attractive

2. Bargaining model: Outside option principle?

- Fewer/larger buyers → More likely that outside option binds
→ Then full incremental surplus is extracted by supplier
 - Plus: Additional incentives from effect on buyers' outside option.
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Price Discrimination in Input Markets

- Role of contracts: Are discounts granted
 - "at the margin" or "infra-marginally"?
 - observably or non-observably?
 - Different settings:
 - Non-linear, non-observable: "Opportunism problem"
 - Non-linear, observable: "Full channel control"
 - > Cf Inderst / Shaffer 08
 - Linear: "Double marginalization"
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Plea for Flexible Choice

- Linear contracts = Counterfactual and suboptimal ? But:
 - Contracts are sometimes linear!
 - Discounts are often passed through.
 - Evidence that discounts often more "at the margin" than "infra-marginally".
 - View: Choice of linear contracts "admissible" if
 - study competitive impact ("first-line injury");
 - and stylized facts/data suggest discounts at the margin (or high pass-through)
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PD with Linear Contracts

- Different own efficiency of buyers: DeGraba AER 90, Yoshida AER 00
 - Finding with monopolistic supplier:
 - More efficient firm represents less elastic (derived) demand
 - and pays higher wholesale price, benefits from ban on PD.
 - Ban on PD mitigates hold-up problem
 - Inderst/Valletti 07:
 - Threat of demand-side substitution
 - > Katz 87: At cost $F > 0$ can switch source of supply
 - Consequence: All results overturned (plus new insights)
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Basic Model

- One (incumbent) supplier. Two downstream firms $i = 1, 2$.
 - Own marginal costs (efficiency) k_i . Wholesale prices w_i . In total $c_i = w_i + k_i$.
 - Negotiations:
 - TIOLI-Offer by supplier (observable or non-observable).
 - Outside option: Take-up costs $F > 0$. Marginal procurement cost \hat{w} .
 - Initial stage of the model: Supplier can invest to reduce k_i .
 - Analysis: i) Independent markets and ii) Cournot competition in same market.
 - > Qualitatively same results. Sometimes sharper with independent markets.
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Static Analysis under Competition

- Benchmark: Monopolistic supplier maximizes $w_1q(c_1, c_2) + w_2q(c_1, c_2)$, where $c_i := w_i + k_i$.
→ More efficient firm charged higher wholesale price w_i .
- Demand-side substitution:
 - Participation constraints of downstream firms: Switch to alternative supply option.
 - Alternative: Incur fixed costs F → purchase at \hat{w} .
 - With reduced profit function $\pi(c_i, c_j)$ it must hold that

$$\pi(c_i, c_j) = \pi(\hat{c}_i, c_j) - F,$$

where $\hat{c}_i := \hat{w} + k_i$.

Static Analysis under Competition

- Assumption 1: Unique Cournot equilibrium (giving rise to $\pi(\cdot)$).
 - Assumption 2: $\pi_{11} > 0$ and $\pi_{12} < 0$.
 - Standard (cf. Athey and Schmutzler 2001).
 - Intuition for $\pi_{11} > 0$:
If firm already sells more, then benefits more from lower marginal cost.
 - Intuition for $\pi_{12} < 0$:
If firm already sells more, then hurt more as rival expands output (due to lower cost).
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Static Analysis under Competition

- **Proposition.** *Unique wholesale prices such that*
 - *more efficient firm \rightarrow larger market share \rightarrow lower wholesale price;*
 - *k_i down \rightarrow lower w_i but higher w_j ("waterbed effect").*
 - *k_i down $\rightarrow w_i$ down.*
 - *On-equilibrium profits $\pi(c_i, c_j)$ and off-equilibrium profits $\pi(\hat{c}_i, c_j)$ up.*
 - *But more so off-equilibrium profits: From $\hat{w} < w_i$ (margin!) and $\pi_{11} > 0$.*
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Waterbed Effect

Inderst IJIO 2007

- Waterbed effect both for organic growth (efficiencies, k_i) *and* growth through further acquisitions in separate markets.
 - In particular for growth through acquisitions, waterbed effect can be sufficiently strong so as to raise *average* retail price.
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Waterbed Effect: Hotelling Setting

- Waterbed effect:

$$\frac{dw_1}{dw_2} = -\frac{1}{6t} \frac{w_1}{y_1}, \text{ where } y_1 \text{ is the market share.}$$

- Retail price of firm $i = 1$ up (following reduction in w_2) if

$$y_1 < \frac{w_1}{3t}$$

- Stronger condition ensures that also total consumer surplus down!
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Ban on Price Discrimination

Inderst/Valletti 07

1. Uniform price lies between the PD prices.
 - Linear demand: Consumer surplus *up*.
 2. Long run: Incentives to reduce c_i
 - Higher under PD
 - Linear demand & quadratic investment costs: Consumer surplus *down*.
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Concluding Remarks / Open Issues ?

- Theory
 - BP and vertical restraints
 - Specific settings and sources of buyer power. Eg
 - > Own labels ("triple role")
 - > "vertical competition" (over functions)
 - Empirical work
 - > Data from antitrust authorities (eg CC)
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