# Structural Analysis of Vertical Contracting

**Empirical Framework** 

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March, 2025

## Two-Stage Framework for Analysis

- Researchers often model vertical contracting using a two-stage framework.
- Stage 1: Supply
  - Firms negotiate contracts and take payoff-relevant actions (e.g., investment, pricing).
- Stage 2: Demand
  - Consumers purchase products/services provided by upstream and downstream firms.

#### Contracts

- Contracts represent agreements between upstream and downstream firms.
- Denoted as:

$$C_{ij} \in \mathbb{C}$$

- Where:
  - $C_{ii}$ : Contract between upstream firm i and downstream firm j.
  - C: Set of feasible contracts.
- Null contract  $(C_0)$  represents the disagreement (no contract) outcome.

### Payoff-Relevant Actions

- Actions not explicitly specified in contracts but affect payoffs.
- Denoted by:

$$a=\{a_0,a_1(\mathbb{C},a_0)\}$$

- Where:
  - *a*<sub>0</sub>: Actions chosen simultaneously with contracts.
  - $a_1(\mathbb{C}, a_0)$ : Actions chosen after contracts and initial actions.
- Examples:
  - · Downstream pricing, product availability.
  - Effort provision or investment.

### Payoff Representation

#### **Detailed Representation:**

• Payoffs for each upstream firm i and downstream firm j are represented as:

$$\Pi_{U_i}(\mathbb{C}, \boldsymbol{a}_0), \quad \Pi_{D_j}(\mathbb{C}, \boldsymbol{a}_0)$$

- These payoffs implicitly depend on:
  - Subsequent actions taken by firms  $(a_1(\cdot))$ .
  - Consumer actions captured by demand functions.

#### **Demand Representation:**

- Upstream demand:  $\bar{D}(\cdot)$ .
- Downstream demand:  $\underline{D}(\cdot)$ .

### Payoff Representation

#### **Demand Representation:**

• Example (successive monopoly with per-unit pricing):

$$\mathbb{C} = \{w\}, \quad a_0 = \emptyset, \quad a_1 = \{p\}$$
$$\bar{D}(w) = \underline{D}(w) = D(p^m(w + c_R))$$

- {w}: upstream price;
- {p}: downstream price;
- p<sup>m</sup>: monopoly price coefficient;
- c<sub>R</sub>: retailer's marginal cost.
- In this case, upstream and downstream demand coincide because of a single retailer-manufacturer setup.

#### **General Case:**

• When there are multiple upstream firms or consumers do not always purchase upstream products,  $\bar{D}(\cdot)$  and  $\underline{D}(\cdot)$  will typically differ.

## Example: Medical Devices (Grennan, 2013)

- Contracts  $\mathbb{C}$  between stent manufacturers (i) and hospitals (j) specify linear prices  $\mathbf{w} = \{w_{ij}\}.$
- The null contract  $\mathbb{C}_0$  is represented by  $w_{ii} = \infty$ , meaning no trade occurs.

## Example: Medical Devices (Grennan, 2013)

• The payoff for stent manufacturer *i* is:

$$\Pi_{U_i}(\mathbb{C}) = \sum_{j:\mathbb{C}_{ij} \neq \mathbb{C}_0} \left(w_{ij} - c_i\right) \bar{D}_{ij} \left(\{w_{kj}\}_{k \in \mathcal{I}}\right)$$

- $w_{ij}$  is the price in the contract between manufacturer i and hospital j.
- $c_i$  is the marginal cost of producing stent i.
- $\bar{D}_{ij}(\cdot)$  is the quantity of stent *i* used at hospital *j*, which depends on:
  - Preferences of doctors and patients at hospital j.
  - ► Contracts  $\{w_{kj}\}$  for all stents signed by hospital j.
- The payoff for hospital *j* is:

$$\Pi_{D_j}(\mathbb{C}) = W_j\left(\{w_{kj}\}_{k\in\mathcal{I}}\right)$$

•  $W_j(\cdot)$  is the welfare of hospital j, which depends on the prices  $\{w_{kj}\}$  for all stents it uses.

## Example: Health Insurers and Hospitals (Ho and Lee, 2017)

- Contracts between hospitals (upstream) and insurers (downstream) in the U.S. healthcare industry.
- Contracts C specify payments per hospital admission:

$$\mathbf{w} = \{w_{ij}\}$$

Insurers also set premiums for households:

$$\mathbf{p} = \{p_j\}$$

- Demand terms:
  - $\underline{D}_{i}(\mathbf{p}, \mathbf{N})$ : Households enrolled in insurer j.
  - $\bar{D}_{ij}(\mathbf{p}, \mathbf{N})$ : Admissions from insurer j's enrollees to hospital i.
- $N = \{ij : \mathbb{C}_{ij} \neq \mathbb{C}_0\}$  represents the network of contracts.

## Example: Health Insurers and Hospitals (Ho and Lee, 2017)

Hospital i's payoff:

$$\Pi_{U_i}(\mathbb{C},oldsymbol{
ho}) = \sum_{j:\mathbb{C}_{ii} 
eq \mathbb{C}_0} \left(w_{ij} - c_i
ight) ar{D}_{ij}(oldsymbol{
ho},oldsymbol{N}
ight)$$

- $w_{ij}$ : Payment per admission.
- *c<sub>i</sub>*: Per-admission cost.
- Insurer *j*'s payoff:

$$\Pi_{D_j}(\mathbb{C},oldsymbol{p}) = (p_j - \eta_j)\,\underline{D}_j(oldsymbol{p},oldsymbol{N}) - \sum_{i:\mathbb{C}_{i:} 
eq \mathbb{C}_0} w_{ij}ar{D}_{ij}(oldsymbol{p},oldsymbol{N})$$

- p<sub>i</sub>: Insurer premium.
- $\eta_i$ : Non-hospital costs (e.g., physician or drug payments).
- Differences from the previous example:
  - Payoffs depend on premiums, an additional supply-side decision.
  - · Insurers compete for households, so all firms' actions affect payoffs.

## Example: Multichannel Television and Vertical Integration

- Crawford and Yurukoglu (2012) and Crawford et al. (2018) study negotiations between:
  - Upstream television channels (i).
  - Downstream multichannel video programming distributors (MVPDs, j), such as cable and satellite firms.
- Contracts C specify linear affiliate fees:

$$\mathbf{w} = \{w_{ij}\}$$

- $w_{ij}$ : Amount distributor j pays channel i per subscriber.
- Distributors choose subscription prices:

$$\mathbf{p} = \{p_j\}$$

## Timing and Demand in Multichannel Television

- Demand objects:
  - $\underline{D}_i(\mathbf{p}, \mathbf{N})$ : Number of households subscribing to distributor j.
  - $\vec{N} = \{ij : \mathbb{C}_{ij} \neq \mathbb{C}_0\}$ : Network of channel-distributor agreements.

### Payoffs in Multichannel Television

• Channel *i*'s payoff:

$$\Pi_{U_i}(\mathbb{C},oldsymbol{p}) = \sum_{j:\mathbb{C}_{ij}
eq \mathbb{C}_0} \left(w_{ij}\underline{D}_j(oldsymbol{p},oldsymbol{N}) + ad_{ij}(oldsymbol{p},oldsymbol{N})
ight)$$

- $ad_{ii}(\cdot)$ : Advertising revenue from distributor j's subscribers.
- $w_{ij}$ : channel fee received from distributor j.
- Distributor *j*'s payoff:

$$\Pi_{D_j}(\mathbb{C}, oldsymbol{
ho}) = \left( p_j - \sum_{i: \mathbb{C}_{ij} 
eq \mathbb{C}_0} w_{ij} 
ight) \underline{D}_j(oldsymbol{
ho}, oldsymbol{N})$$

- $p_j$ : Subscription price set by distributor j.
- $\underline{D}_{j}(\cdot)$ : Number of households subscribing to distributor j.

#### Discussion

- Key difference from Example 11:
  - Here, upstream fees  $w_{ij}$  are paid for all subscribers  $(\underline{D}_i)$ .
  - In Example 11, upstream fees were paid only for specific hospital admissions  $(\bar{D}_{ij})$ .

## Sequential vs Simultaneous Timing

- Timing assumptions play a critical role in contracting models:
  - Simultaneous: Actions like pricing and contracting are decided together.
  - Sequential: Contracting concludes before other actions are taken (e.g., pricing).
- Example: Multichannel TV contracts often assume sequential timing for pricing decisions.

### Modeling Contract Formation

- Different Approaches to Modeling Contract Formation:
  - 1. Take-It-Or-Leave-It (TIOLI) Offers
  - 2. Nash-in-Nash Bargaining

## Take-It-Or-Leave-It (TIOLI) Offers

- In this framework, one side of the negotiation (e.g., the upstream firm, such as the manufacturer) **unilaterally proposes a contract offer** to the other side (e.g., the downstream firm, such as the retailer).
- The receiving party can either:
  - Accept the offer, in which case the contract terms are implemented as proposed.
  - **Reject the offer**, in which case no agreement is reached, and both sides receive their disagreement payoffs (e.g., profits they would earn without a deal).
- This approach assumes one party has the power to dictate the terms of the contract.
- Example: Villas-Boas (2007) uses a TIOLI framework to analyze manufacturer-retailer contracts, examining how manufacturers' offers affect the retailer's decision-making.
- Strengths:
  - Simple and easy to implement in theoretical and empirical models.
  - Useful when one party dominates the bargaining process.

## Nash-in-Nash Bargaining

- In this framework, firms **bargain simultaneously** over contract terms.
- Each firm uses its outside options and leverage to negotiate favorable terms.
- Assumes mutual flexibility and the ability to reach efficient agreements.
- Useful for modeling industries where both upstream and downstream firms have significant bargaining power.
- Strengths:
  - Captures mutual influence in negotiation dynamics.
  - More flexible and realistic in industries with balanced power dynamics.
- Weaknesses:
  - Computational complexity in empirical applications.
  - Requires detailed data to estimate bargaining power and outside options.

## Nash-in-Nash Bargaining Model

- Nash-in-Nash bargaining captures simultaneous negotiations between pairs of firms.
- Necessary condition:

$$\widehat{\mathbb{C}}_{ij} \in \arg\max_{\mathbb{C}_{ij} \in \mathcal{C}^+_{ij}(\widehat{\mathbb{C}}_{-ij})} \left[ \underbrace{\left( \Pi_{Dj}(\{\mathbb{C}_{ij}, \widehat{\mathbb{C}}_{-ij}\}) - \Pi_{Dj}(\{\mathbb{C}_{0}, \widehat{\mathbb{C}}_{-ij}\})\right)^{b_{ij}}}_{\Delta_{ij}\Pi_{Dj}(\{\mathbb{C}_{ij}, \widehat{\mathbb{C}}_{-ij}\})} \cdot \underbrace{\left( \Pi_{Ui}(\{\mathbb{C}_{ij}, \widehat{\mathbb{C}}_{-ij}\}) - \Pi_{Ui}(\{\mathbb{C}_{0}, \widehat{\mathbb{C}}_{-ij}\})\right)^{1-b_{ij}}}_{\Delta_{ij}\Pi_{Ui}(\{\mathbb{C}_{ij}, \widehat{\mathbb{C}}_{-ij}\})} \right]$$

- Key terms:
  - $\Delta D_j(C)$ : Gains from trade for downstream firm j.
  - $\Delta U_i(C)$ : Gains from trade for upstream firm i.
  - bij: Bargaining parameter for downstream firm j.
- Assumes contracts of other pairs are held fixed during negotiations.

## Health Insurer-Hospital Negotiations (Ho and Lee, 2017)

- Health insurers negotiate contracts  $\mathbb C$  with hospitals, specifying per-admission payments w, while simultaneously negotiating premiums p with employers.
- Payoffs are based on Example 11 ( $\Pi_{U_i}$  for hospitals and  $\Pi_{D_i}$  for insurers).

## Example: Health Insurers and Hospitals (Ho and Lee, 2017)

Hospital i's payoff:

$$\Pi_{U_i}(\mathbb{C},oldsymbol{
ho}) = \sum_{j:\mathbb{C}_{ij} 
eq \mathbb{C}_0} \left(w_{ij} - c_i\right) ar{D}_{ij}(oldsymbol{
ho},oldsymbol{N})$$

- w<sub>ii</sub>: Payment per admission.
- *c<sub>i</sub>*: Per-admission cost.
- Insurer *j*'s payoff:

$$\Pi_{D_j}(\mathbb{C}, oldsymbol{
ho}) = (
ho_j - \eta_j)\,\underline{D}_j(oldsymbol{
ho}, oldsymbol{N}) - \sum_{i:\mathbb{C}_{ii} 
eq \mathbb{C}_0} w_{ij}ar{D}_{ij}(oldsymbol{
ho}, oldsymbol{N})$$

- p<sub>i</sub>: Insurer premium.
- $\eta_j$ : Non-hospital costs (e.g., physician or drug payments).
- Two demands are different:  $\underline{D}_{i}(\boldsymbol{p},\boldsymbol{N})$  and  $\bar{D}_{ij}(\boldsymbol{p},\boldsymbol{N})$ .

## Health Insurer-Hospital Negotiations (Ho and Lee, 2017)

• Nash-in-Nash bargaining conditions govern hospital payments  $w_{ij}$ :

$$\widehat{\mathbb{C}}_{ij} \in \arg\max_{\mathbb{C}_{ij} \in \mathcal{C}^+_{ij}(\widehat{\mathbb{C}}_{-ij})} \left[ \Delta_{ij} \Pi_{Dj} (\{\mathbb{C}_{ij}, \widehat{\mathbb{C}}_{-ij}\})^{b_{ij}} \cdot \Delta_{ij} \Pi_{Ui} (\{\mathbb{C}_{ij}, \widehat{\mathbb{C}}_{-ij}\})^{1-b_{ij}} \right]$$

- Terms in the equation:
  - $\bar{D}_{ij}(\cdot)$ : Number of insurer j's enrollees admitted to hospital i.
  - $b_{ij}$ : Bargaining weight of hospital i in negotiations with insurer j.
  - $\Delta_{ij}\Pi_{D_i}$ : Insurer j's gain from trade if the payment to hospital i is set to zero.
  - $\Delta_{ii}\Pi_{U_i}$ : Hospital i's gain from trade under the same condition.

### Modeling Contract Formation

#### **Choosing a Model:**

- The choice between TIOLI and Nash-in-Nash depends on:
  - The industry structure: Is one party dominant, or do both have leverage?
  - The **availability of data**: Nash-in-Nash requires more detailed data to estimate bargaining power and disagreement payoffs.
  - The research objective: TIOLI is simpler and easier for theoretical models, while Nash-in-Nash is better for realistic and flexible modeling.

## What is Double Marginalization?

- Occurs in supply chains where a manufacturer and retailer independently maximize profits.
- Each adds a markup:
  - Manufacturer marks up the wholesale price (w).
  - Retailer marks up the retail price (p).
- Results in:
  - Higher retail price (p) than optimal.
  - Reduced consumer demand.
  - Lower joint profits for the supply chain.

### Setup of the Problem

- A manufacturer and retailer negotiate the wholesale price (w) using Nash bargaining.
- The retailer simultaneously sets the retail price (p).
- Key assumptions:
  - Nash bargaining and retail pricing are independent but simultaneous.
  - The outcome depends on:
    - ▶ Bargaining power (b) of the retailer.
    - ightharpoonup Marginal costs of the manufacturer  $(c_M)$  and retailer  $(c_R)$ .
    - ightharpoonup Consumer demand (D(p)).

## Wholesale Price via Nash Bargaining

### Nash bargaining condition:

$$\hat{w} = (1-b)(\hat{p}-c_R) + bc_M$$

- b: Retailer's bargaining power  $(0 \le b \le 1)$ .
- $\hat{p}$ : Retail price (set by the retailer).
- *c<sub>R</sub>*: Retailer's cost of selling the product.
- $c_M$ : Manufacturer's marginal cost of production.

### **Key insights:**

- If b=1:  $\hat{w}=c_M$  (retailer pays only the marginal cost).
- If b < 1:  $\hat{w} > c_M$ , leading to inefficiency (double marginalization).

## Retail Price Setting

#### **Key insight:**

- Vertifical externality: when  $\hat{w} > c_R$ , the retailer's ignores the impact of its pricing on the manufacturer's profits.
- If R makes TIOLI offer,  $\hat{w} = c_M$  and  $\hat{p} = c_M + c_R$ .

## Supply Estimation and Identification

- Estimation involves recovering key parameters:
  - Marginal costs  $(c^U, c^D)$ .
  - Bargaining parameters  $(b_{ij})$ .
  - Gains from trade  $(\Delta D_j, \Delta U_i)$ .
- Ideal data scenario:
  - Observed wholesale prices (w).
  - Observed demand system (D(p)).
  - Marginal cost  $c_R$  and  $c_M$ .
- Missing data (e.g., marginal costs) requires additional assumptions or instruments.

#### Demand Estimation

- A key input for vertical contracting models is estimating consumer demand.
- Demand estimation helps predict:
  - Upstream and downstream quantities (D(p, x, w)).
  - Consumer responses to prices and product characteristics (x).
- Techniques:
  - Use exogenous variation in prices and characteristics to identify demand.
  - Estimate demand functions for both upstream and downstream firms.

## Example: Estimating Demand in Healthcare

- Ho and Lee (2017): Model demand for health insurance plans and hospital services.
- Consumer utility for insurer *j*:

$$u_{cjm} = \beta v_{cjm} + x_{jm}\beta_x + \xi_{jm} + \epsilon_{cjm}$$

- $v_{cjm}$ : Willingness to pay (WTP) for insurer j's hospital network.
- $x_{jm}$ : Observed characteristics (e.g., premiums).
- $\xi_{im}$ : Unobserved demand shocks.
- $\epsilon_{cjm}$ : Idiosyncratic preferences.
- Model jointly estimates insurer and hospital demand.

### Usage Models for Bundles

- When consumers purchase bundles, usage data can inform valuation.
- Example: Multichannel TV (Crawford et al., 2018)
  - Consumer utility for distributor *j*:

$$u_{cjm} = \beta v_{cjm}(C_j) + x_{jm}\beta_x + \xi_{jm} + \epsilon_{cjm}$$

- $v_{cjm}(C_j)$ : Viewership utility for channels in bundle  $C_j$ .
- Viewership data helps estimate valuations for individual channels.
- Usage models reduce data requirements by linking upstream and downstream choices.

## **Upstream Choice-Only Models**

- In some cases, only upstream demand is modeled.
- Example: Grennan (2013) Medical devices
  - · Focuses on hospitals' choice of medical devices.
  - Does not model patient flows across hospitals.
- Simplifies computation but ignores some competitive effects.

### Consumer Selection in Demand Estimation

- Selection bias arises when observed consumption depends on unobserved preferences.
- Example: Multichannel TV (Crawford and Yurukoglu, 2012)
  - Consumers who purchase bundles may have higher valuations for included channels.
  - Ignoring selection leads to overestimating valuations.
- Solution:
  - Jointly estimate upstream and downstream demand.

## Joint Estimation of Demand and Supply

- Demand and supply parameters can be jointly estimated for efficiency.
- Example: Crawford et al. (2018)
  - Wholesale prices  $(w_{ij})$  used to infer demand valuations.
  - Assumes content with higher fees has higher consumer value.
- Benefits:
  - Increases precision of demand estimates.
  - · Captures interactions between demand and supply.

### Conclusion

- Vertical contracting models capture interactions between upstream and downstream firms.
- Estimation requires careful modeling of demand and supply.
- Techniques like Nash bargaining and demand estimation help recover key parameters.
- Joint estimation of demand and supply can improve precision and capture interactions.

#### Thank you!