Analyzing Vertical Market Structure and Its Implications for Trade Liberalization

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Introduction

Doha Round of WTO is a “development round”, focus on increasing less developed country (LDC) access to developed country (DC) markets

Little attention paid to food marketing system in DCs in analyzing commodity exports of LDCs:

- Vertical/horizontal structure
- Increasing consolidation

Who captures benefits of tariff reduction when downstream markets are less than perfectly competitive?
Globalization and Market Access

Broad popular concern about increasing concentration of global food system - harms LDC exporters of commodities (Oxfam, 2001)

Example: African countries such as Ethiopia and Uganda highly dependent on coffee exports, but have faced decline in real prices

Key export markets in EU and US where buyers/roasters/retailers account for 60% of retail sales (Oxfam, 2001)

Response has been advice to diversify into processing and adding value (UNCTAD, 2002)
Globalization and Market Access

Will trade reform actually help smallholder farmers in LDCs benefit from globalization?

Development agencies such as World Bank, and NGOs believe removal of trade distorting agricultural policies will be a “catalyst for poverty reduction” (Oxfam, 2003)

In some cases, argued LDCs will not benefit from globalization, e.g., Mozambique exports of raw cashew nuts - “cause célèbre” of anti-globalization movement (McMillan, Rodrik and Welch, 2002)
Mozambique and Cashew Nuts

- Early-1990s, Mozambique removed export taxes on cashews on advice from World Bank
- Farmers’ incomes forecast to increase US$ 17-28 million in first two years of reform (World Bank, 1995)
- Actual gains to farmers found to be only US$ 5 million (McMillan, et al., 2002)
- Estimates of benefits by World Bank ignored structure of downstream cashew nut processing sector – buyers have *monopsony* power
Structure of Food Marketing in Developed Countries

- Food *manufacturing* concentrated in EU (average CR3 - 67%, Cotterill, 1999), and US (average CR4 - 56%, GAO, 2009)

- Food *retailing* concentrated at national level in EU (average CR5 - 65%, Cotterill, 1999), and at local level in US (average CR4 - 79%, Nielsen, 2006)

- Increasing domestic consolidation via mergers and acquisitions (McCorriston, Sexton and Sheldon, 2004), and internationalization (UNCTAD, 2002)

- Structure of *successive oligopoly/oligopsony*
Trade Liberalization and Industry Consolidation in Vertical Markets

- Most studies treat agricultural/food sector as single competitive stage (Messerlin, 2001)

- If markets were competitive, ignoring vertical market structure would not matter

- With imperfect competition, incidence of benefits of trade liberalization is important (Figure 1)

- Increasing consolidation in food marketing also affects share of value added received by LDC exporters (Figure 2)
Figure 1: Trade Liberalization and Vertical Markets
Figure 2: Increased Concentration in Vertical Markets
Trade Liberalization and Market Structure

- Vertical markets captured in policy models, e.g., Sheldon, Pick, and McCorriston (2001)
- Use vertical market model to simulate trade liberalization (Sexton and Zhang, 2001)
- Fixed proportions and constant returns technology in processing and retailing
- Linear farm supply and consumer demand
- Competition in processing/retailing captured through conjectural elasticity approach
Model: Inverse Supply and Demand Functions

Agricultural product (coffee) exported from LDC, processed and sold in DC which has processing and retailing sectors that may have market power

(1) \( P^r = D(Q^r, | X) \) – importer inverse excess demand

where \( Q^r \) is quantity and \( P^r \) is price at retail, and \( X \) are unspecified demand shifters

(2) \( P^f = S(Q^f | Y) \) - exporter inverse excess supply

where \( P^f \) is farm-level price, \( Q^f \) is farm level supply and \( Y \) are unspecified supply shifters, and raw farm product subject to per-unit import tariff of \( T \)
Model: Technology

- Quasi-fixed proportions in processing and retailing, i.e., no substitution between farm and other inputs.

Allow substitution between other processing/retailing inputs, e.g., labor and energy; retailer costs for product separable from other products sold at retail.

- Through choice of measurement units set $Q^r = Q^w = Q^f = Q$ – focus solely on impact of concentration on competition, ignoring any cost-side effects.

- Assume constant returns in processing and retailing – simplifies analysis, but ignores possibility of gains from trade liberalization due to economies of scale.
Model: Cost Functions

- Assume processing and retailing firms are identical, i.e., work with representative processor and retailer:

(3) $C^w = c^w(V^w)q^f + (P^f + T)q^f$ - processor cost function

$q^f$ is volume of raw input, $c^w(V^w)$ are constant per unit processing costs, $V^w$ is vector of prices for variable processing inputs, $P^f$ is price of raw input

(4) $C^r = c^r(V^r)q^w + P^wq^w$ - retailer cost function

$q^w$ is volume of wholesale input, $c^r(V^r)$ are constant per unit retailing costs, $V^r$ is vector of prices for variable retailing inputs, $P^w$ is wholesale price
Model: Objective

- Derive implications of various combinations of market power in processing and/or retailing sector

Focus on total surplus, and distribution of surplus among consumers, farmers and marketers (processors and retailers)

- Assume price-taking behavior by LDC farmers, and DC consumers

- Simplify notation by dropping further reference to exogenous variables: X (retail demand shifters), Y (farm supply shifters), V\textsuperscript{w} (processing input prices) and V\textsuperscript{r} (retailing costs)
Model: Oligopsony/Oligopoly Power

- Given model structure, results identical regardless of whether given degree of market power exercised by processors or by retailers

- For convenience assume processor market power/retailer perfect competition, retail price being $P_r = P_w + c_r$

- Profits of representative processor are:

\[
\pi^w = (D(Q^w)-c^r)q - S(Q^f)q - (c^w+T)q
\]

$q = q^w = q^f$ is level of wholesale output/volume of raw input purchases, first-order condition being:

\[
\frac{\partial \pi^w}{\partial q} = P^w + \frac{\partial D(Q^w)}{\partial Q^w} \frac{\partial Q^w}{\partial q} q - (P^f + c^w + T) - \frac{\partial S(Q^f)}{\partial Q^f} \frac{\partial Q^f}{\partial q} q = 0
\]
Model: Processor Optimization Condition

\[(6') \quad P^w \left(1 - \frac{\xi^w}{\eta_1^w}\right) = P^f \left(1 + \frac{\theta^f}{\epsilon^f}\right) + (c^w + T)\]

\[\epsilon^f = \frac{\partial Q^f}{\partial P^f} \frac{P^f}{Q^f} \quad \text{price elasticity of farm supply}\]

\[\eta_1^w = -\frac{\partial Q^w}{\partial P^w} \frac{P^w}{Q^w} \quad \text{price elasticity of derived demand for processed goods}\]

\[\theta^f = \frac{\partial Q^f}{\partial q} \frac{q}{Q^f}, \quad [\theta^f \in 0,1] \quad \text{processor oligopsony power}\]

\[\xi^w = \frac{\partial Q^w}{\partial q} \frac{q}{Q^w}, \quad [\xi^w \in 0,1] \quad \text{processor oligopoly power}\]

\[\theta^f (\xi^w) \text{ interpreted as conjectural elasticity, identical across all firms} - (6') \text{ along with (1) and (2) yield equilibrium values of } P^r, P^w, P^f, \text{ and } Q\]
Model: Successive Oligopoly

- Processors/retailers exercise oligopoly power, and processors may exercise oligopsony power

\[ \pi^r = D(Q)q - P^w q - c^r q \]

\[ P^r \left( 1 - \frac{\xi^r}{\eta^r} \right) = P^w + c^r \]

\[ \pi^w = D^w (Q | \xi^r, c^r) q - S(Q)q - (c^w + T)q \]

\[ P^w \left( 1 - \frac{\xi^w}{\eta^w_2} \right) = P^f \left( 1 + \frac{\theta^f}{\varepsilon^f} \right) + (c^w + T) \]

- Three market power parameters: \( \xi^r, \xi^w, \) and \( \theta^f, [0,1], \eta^w_1 \neq \eta^w_2, (1), (2), (8) \) and (10) define equilibrium, and can be solved for \( P^f, P^w, P^r \) and \( Q \)
Model: Successive Oligopsony

- Processors/retailers exercise oligopsony power, and retailers may exercise oligopoly power

\( \pi^w = P^w q - S(Q)q - (c^w + T)q \)  
\( P^w = P^f \left( 1 + \frac{\theta^f}{\varepsilon^f} \right) + (c^w + T) \)

\( \pi^r = D(Q)q - S^w (Q|\theta^f, c^w, T)q - c^r q \)

\( P^r \left( 1 - \frac{\xi^r}{\eta^r} \right) = P^w \left( 1 + \frac{\theta^w}{\varepsilon^w} \right) + c^r \)

- Three market parameters: \( \xi^r, \theta^w, \) and \( \theta^f, [0,1] \), equilibrium being defined by (1), (2), (12) and (14)
Model: Linear Simulation

Assume linear retail and farm supply functions:

\[(1') \quad Q^r = a - \alpha P^r \]
\[(2') \quad P^f = b + \beta Q^f \]

Normalize at no-tariff competitive equilibrium:

\[Q_c = 1, P^r_c = 1\]
\[P^w_c = 1 - c^r, P^f = 1 - c^r - c^w = f\]

where \(f\) is farmers’ revenue share, and:

\[\alpha = \eta^r_c, \beta = \frac{f}{\varepsilon^f_c}, a = 1 + \alpha, b = f - \beta\]

and including a per-unit tariff \(T\) on raw input:

\[(2'') \quad P^f + T = b + \beta Q^f + T\]
Case 1: Oligopsony/Oligopoly Power

- Develop case of processor market power/retailer perfect competition, retail price being $P^r = P^w + c^r$, solve (1'), (2'') and (6') simultaneously for linear case:

$$Q_1 = \frac{1 + \alpha(\beta - T)}{\Omega_1}, \quad P^w_1 = a - Q_1 - c^r,$$

(16)

$$P^r_1 = P^w_1 + c^r, \quad P^f_1 = b + \beta Q_1$$

where $\Omega_1 = (1 + \xi^w) + (1 + \theta^f)\alpha\beta = (1 + \xi^w) + (1 + \theta^f)f\eta^r_c / \varepsilon^f_c$

$\Omega_1$ measuring total distortion due to processor market power, $Q_1 < 1 = Q_c$ whenever $\theta^f$ or $\xi^w > 0$
Case 1: Equilibrium

- Firms with oligopoly power face perceived marginal revenue (PMR), and with oligopsony power also face perceived marginal factor cost (PMC).

In Figure 3, equilibrium \( Q_1 \) where \( PMR^w = PMC^w \), total surplus being:

\[
CS_1 = \int_{P_1^r}^{a/\alpha} (a - \alpha P)dP = \frac{(a - \alpha P_1^r)^2}{2\alpha}
\]

\[
PS_1 = \int_b^{P_1^f} \frac{P - b}{\beta} dP = \frac{(P_1^f - b)^2}{2\beta}
\]

\[
\pi_1 = \pi_1^w + \pi_1^r = \left[ P_1^r - P_1^f - 1 + f - T \right] Q_1, \quad R_1 = TQ_1
\]

\[
ES_1 = CS_1 + PS_1 + P_1 + R_1
\]

and if \( \xi^w = \theta^f = 0 \), \( Q_c \) is competitive equilibrium, and \( \pi_c = 0 \)

Six key parameters: \( \xi^w, \theta^f, \eta_c^r, \epsilon_c^f, f, T \)
Figure 3: Processor Oligopoly/Oligopsony

\[ PMC^w = \theta^f MC^f + (1 - \theta^f)P^f + c^w + T \]

\[ P^f + c^w + T \]

\[ P^f(Q) \]

\[ Pr(Q) \]

\[ P^w = P^r - c^r \]

\[ PMR^w = \xi^w MR^w + (1 - \xi^w)P^w \]
Case 2: Successive Oligopoly

- Develop case of processor/retailer market power, and solve (1'), (2''), (8), and (10) simultaneously for linear case:

\[
Q_2 = \frac{1 + \alpha (\beta - T)}{\Omega_2}, \quad P^w_2 = b + \beta Q_2 + c^w,
\]

\[
(17)
\]

\[
P^r_2 = \frac{a - Q_2}{\alpha}, \quad P^f_2 = b + \beta Q_2
\]

where:

\[
\Omega_2 = (1 + \xi^r)(1 + \xi^w) + (1 + \theta^f)\alpha \beta = (1 + \xi^r)(1 + \xi^w) + (1 + \theta^f)f\eta^r_c / \varepsilon^f_c
\]

\[
\Omega_2 \text{ measuring total distortion due to successive oligopoly and processor oligopsony}
\]
Case 2: Equilibrium

- Processor and retailer in successive oligopoly each face perceived marginal revenue \((PMR^w)\) and \((PM^r)\)

Processor with oligopsony power also faces perceived marginal factor cost \((PMC^w)\)

In Figure 4, equilibrium \(Q_2\) where \(PMR^w = PMC^w\)

Reduction in output from \(Q_1\) to \(Q_2\) being result of incremental distortion due to successive oligopoly

Seven key parameters: \(\xi^r, \xi^w, \theta^f, \eta^r_c, \varepsilon^f_c, f, T\)
Figure 4: Successive Oligopoly/Processor Oligopsony

\[ \text{PMC}^w = \theta^f \text{MC}^f + (1 - \theta^f)P^f + c^w + T \]

\[ P^f(Q) \]

\[ P^r(Q) \]

\[ P^r - c^r \]

\[ P^w = \text{PMR}^r - c^r \]

\[ \text{PMR}^w = \xi^w \text{MR}^w + (1 - \xi^w)P^w \]
Model Calibration

- Key market power parameters are $\xi_r$, $\xi_w$, $\theta^f$, and $\theta^w$ – as these lie in range 0 to 1, simulate over unit interval

- Consider equal departures from competition, e.g., in case of successive oligopsony and retailer oligopoly, $\theta^f = \theta^w = \xi_r$

- Farm share of revenue under no tariff competitive equilibrium set at $f = 0.5$ – when $f$ is small, diminishes impact of oligopsony

- Per-unit tariff at competitive equilibrium set at $T=0.2$

- Price elasticity of farm supply and retail demand evaluated at no-tariff competitive equilibrium, $\varepsilon^f_c = \eta^r_c = 1$, which, given $f = 0.5$, implies that $\varepsilon^w_c = 2.0$
Market Power Parameters

- Most empirical estimates indicate rather modest departures from perfect competition – point estimates falling in range 0.25 or less (Sheldon and Sperling, 2003)

- Bhuyan and Lopez (1997) found considerably higher values in some industries in their sample

- Given consolidation in sector, past studies may under-estimate degree of market power being exercised

- Sexton (2000) argues limitations of empirical literature probably understate degree of market power – analysis of too broad markets, and failure to account for upstream/downstream market power
<table>
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<tr>
<th>Study</th>
<th>Industry</th>
<th>Market Power</th>
<th>Lerner Index</th>
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<tbody>
<tr>
<td>Appelbaum (1982)</td>
<td>US textiles</td>
<td>0.05</td>
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<td>US tobacco</td>
<td>0.40</td>
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<td>Lopez (1984)</td>
<td>Canadian food processing</td>
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<td>Schroeter (1988)</td>
<td>US beef-packing:</td>
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<td></td>
<td>- oligopsony</td>
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<td></td>
<td>- oligopoly</td>
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<td>Karp and Perloff (1989)</td>
<td>Rice export</td>
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<td>Azzam and Pagoulatos (1990)</td>
<td>US meat (oligopoly)</td>
<td>0.22</td>
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<td>US livestock (oligopsony)</td>
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<td>US composite meat processing</td>
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<td>Schroeter and Azzam (1990)</td>
<td>US beef</td>
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<td>US pork</td>
<td>0.06</td>
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<td>Buschena and Perloff (1991)</td>
<td>Philippines coconut oil</td>
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<td>Wann and Sexton (1992)</td>
<td>US grade pack pears</td>
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<td>US fruit cocktail</td>
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<td>Deodhar and Sheldon (1996)</td>
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<td>Bhuyan and Lopez (1997)</td>
<td>US food industries</td>
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<td></td>
<td>US tobacco industries</td>
<td>0.18</td>
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<td>Wilson (1997)</td>
<td>UK bread manufacturing</td>
<td>0.31</td>
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<td>Genoseve and Mullin (1998)</td>
<td>US sugar industry</td>
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<td>Steen and Salvanes (1999)</td>
<td>French fresh salmon</td>
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<td>0.12-0.04</td>
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<td>Bettendorf and Verboven (2000)</td>
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<td>0.02-0.17</td>
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<td>Gohin and Guyomard (2000)</td>
<td>French food retailing:</td>
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<td>- meat products</td>
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<td>- other food products</td>
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Simulation Results

- Downstream oligopoly always more damaging to farmers than oligopsony as it affects entire final product (Figure 6)

- Market power has small efficiency effects at modest levels of market power, but effects increase with large departures from competition (Figure 7)

- Large distributional effects even for modest departures from perfect competition (Figure 8)

- Increase in farm price/producer surplus due to trade liberalization is a decreasing function of downstream market power (Figures 9 and 10)

- Distributional effects of trade liberalization are dramatic (Figures 11 and 12)
Figure 6: Effect of Market Power on Producer Welfare

-100
-80
-60
-40
-20
0
0.2 0.4 0.6 0.8 1
Market Power Index

Producer Surplus Change (%)

Oligopsony
Oligopoly
Oligopsony and oligopoly
Successive Oligopsony with Oligopoly
Successive Oligopoly with Oligopsony
Figure 7: Effect of Market Power on Total Welfare

The graph illustrates the impact of market power on total welfare across different market structures:
- Oligopsony
- Oligopoly
- Oligopsony & Oligopoly
- Successive Oligopsony with Oligopoly
- Successive Oligopoly with Oligopsony

The y-axis represents the total welfare change (%) ranging from -100% to 0%, while the x-axis represents the market power index ranging from 0 to 1.
Figure 8: Effect of Market Power on Distribution of Welfare - Processor Oligopsony and Retail Oligopoly
Figure 9: Change in Farm Price from Trade Liberalization

![Graph showing the change in farm price from trade liberalization for different market structures. The x-axis represents the market power index, ranging from 0 to 1, and the y-axis represents the farm price change, ranging from 0.00 to 0.06. The graph includes lines for Oligopsony, Oligopoly, Oligopsony & Oligopoly, Successive Oligopsony with Oligopoly, and Successive Oligopoly with Oligopsony.]
Figure 10: Change in Producer Surplus from Trade Liberalization
Figure 11: Change in Producer Surplus, Consumer Surplus and Marketers’ Profits from Trade Liberalization for Case of Processor Oligopsony and Retail Oligopoly
Figure 12: Change in Producer Surplus, Consumer Surplus and Marketers’ Profits from Trade Liberalization for Case of Successive Oligopoly with Processor Oligopsony.
What Does Analysis Miss?

- Domestic farm sector ignored in DCs
- Tariffs are usually *ad valorem* not *per unit* – results in rotation rather than shift in farm supply curve
- Explicit analysis of tariff escalation required, i.e., tariffs levied on both raw and processed coffee
- Rich nature of vertical structures, e.g., vertical restraints such as slotting allowances and retail price maintenance
Conclusions

- Structure of food marketing system in DCs matters for who gains from trade liberalization
- Increasing consolidation in food marketing system may reduce share of consumer’s “food dollar” going to LDC exporters
- LDC exporters may gain as much from vertical integration into value-adding activities as from trade liberalization