Introduction to New New Trade Theory

Beverly Lapham

Queen’s Institute on Trade Policy
October 2017
Traditional Theory: Country Level Analysis

- Assumes that average production cost is independent of output level.

- Gains from trade result from across-industry reallocations of labor, capital, etc.
New Trade Theory: Industry Level Analysis

- Assumes that average production cost falls as output increases.

- Additional gains from trade result from
  - Higher productivity from higher output
  - More product variety available to consumers
  - Lower mark-ups due to increased competition
Evolution of Trade Theory
Productivity Effects
Fixed Costs of Trade
Empirical Analysis
Conclusions

Predicted Distributional Impacts of Trade

Export-oriented regions, industries, and workers gain while import-oriented ones lose from trade.
NAFTA Vulnerable Regions

Source: Hakobyan and McLaren (2016)
Modern Trade Theory: Firm Level Analysis

- Assumes that average production cost falls as output increases.
- Assumes that firms within an industry differ in their productivity – firms are heterogeneous.
- Incorporates variable and fixed costs of trade.
Three Insights from Modern Trade Theory

1. There are Additional Effects of Increased Trade on Productivity

2. The Fixed Costs of Participating in International Markets Matter

3. Modern Theory Leads to Modern Empirical Analysis
Productivity Effects

There are Additional Effects of Increased Trade on Productivity
Basic Model

Heterogeneous firms in the same industry choose whether or not to export and how much to export.

Because there are fixed costs of exporting, the more productive firms will export while the less productive will not export.
Basic Model
Effects of Trade Liberalization

Pre-Liberalization
Low Productivity Firms
Non-Exporters

High Productivity Firms
Exporters

Post-Liberalization
Low Productivity Firms
New Exporters

High Productivity Firms
Exporters

Exit
Non-Exporters
A decrease in trade costs, a decrease in tariffs, or expanded trading opportunities $\implies$

- An increase in profits from exporting $\implies$
  - Expansion by incumbent exporters
  - Entry by new exporters

These firms gain from increased trade (winners).
Effects of Trade Liberalization

A decrease in trade costs, a decrease in tariffs, or expanded trading opportunities $\implies$

- An increase in profits from exporting $\implies$
  - Expansion by incumbent exporters
  - Entry by new exporters

These firms gain from increased trade (winners).
Effects of Trade Liberalization

A decrease in trade costs, a decrease in tariffs, or expanded trading opportunities $\implies$

- An increase in profits from exporting $\implies$
  - Expansion by incumbent exporters
  - Entry by new exporters
  
These firms gain from increased trade (winners).
Effects of Trade Liberalization

Expansion by exporters $\implies$

- An increase in the demand for labour $\implies$
  - An increase in wages $\implies$
  - A decrease in profits from domestic sales $\implies$
    - Contraction by some non-exporters
    - Exit by some non-exporters

These firms are harmed by increased trade (losers).
Effects of Trade Liberalization

Expansion by exporters $\implies$

- An increase in the demand for labour $\implies$
  - An increase in wages $\implies$
  - A decrease in profits from domestic sales $\implies$
    - Contraction by some non-exporters
    - Exit by some non-exporters

These firms are harmed by increased trade (losers).
Effects of Trade Liberalization

Expansion by exporters $\implies$

- An increase in the demand for labour $\implies$
  - An increase in wages $\implies$
    - A decrease in profits from domestic sales $\implies$
      - Contraction by some non-exporters
      - Exit by some non-exporters

These firms are harmed by increased trade (losers).
Effects of Trade Liberalization

Expansion by exporters $\implies$

- An increase in the demand for labour $\implies$
  - An increase in wages $\implies$
  - A decrease in profits from domestic sales $\implies$

- Contraction by some non-exporters

- Exit by some non-exporters

These firms are harmed by increased trade (losers).
Effects of Trade Liberalization

Expansion by exporters $\implies$

- An increase in the demand for labour $\implies$
  
  - An increase in wages $\implies$
  
  - A decrease in profits from domestic sales $\implies$
    
    - Contraction by some non-exporters
    
    - Exit by some non-exporters

These firms are harmed by increased trade (losers).
Effects of Trade Liberalization

Contraction and exit by less productive firms and expansion by more productive firms →

- An increase in average industry productivity due to reallocation within an industry
- Winners and losers within an exporting industry
Effects of Trade Liberalization

Contraction and exit by less productive firms and expansion by more productive firms $\implies$

- An increase in average industry productivity due to reallocation within an industry
- Winners and losers within an exporting industry
Effects of Trade Liberalization

Contraction and exit by less productive firms and expansion by more productive firms →

- An increase in average industry productivity due to reallocation within an industry
- Winners and losers within an exporting industry
Extensions

These effects extend to firms’ decisions regarding innovating, importing intermediates, global value chains, ...

Trade can increase differences in productivity across firms within an industry.
Empirical Evidence: Canadian Manufacturing Data

For 1974-2010 among Canadian manufacturing firms, labour productivity was 13% higher for exporters than for non-exporters.

Source: Baldwin and Yan (2017)

Canadian manufacturing firms which began exporting between 1984 and 1996 were 58% larger and 7% more productive than non-exporters.

Source: Lileeva and Trefler (2010)
Empirical Evidence: US-Canada Free Trade Agreement

Estimates of effects of US-CFTA on Canadian manufacturing productivity:

<table>
<thead>
<tr>
<th>Source</th>
<th>Productivity Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Growth of most productive plants</td>
<td>4.1%</td>
</tr>
<tr>
<td>Contraction &amp; exit of least productive plants</td>
<td>4.3%</td>
</tr>
<tr>
<td>Incumbent exporters’ investments</td>
<td>1.4%</td>
</tr>
<tr>
<td>New exporters’ investments</td>
<td>3.5%</td>
</tr>
</tbody>
</table>

Sources: Trefler (2004) and Lileeva and Trefler (2010)
The degree of firm heterogeneity within an industry matters for the impact of trade policy.
Policy Implications

- Trade policy negotiators need access to quantitative studies based on firm-level and plant-level data.

(For example, to obtain estimates of the degree of heterogeneity within an industry.)
There should be increased emphasis on the links between trade policy and firm, industry, and aggregate productivity.

Trade policies should be coordinated with productivity, innovation, investment, and industrial policies.
Policy Implications

- There should be increased attention to the distributional impacts of trade policies across firms and workers within industries.

- Trade policy should inclusive and should be coordinated with domestic policy to assist firms and workers in adjusting. (Tapp (2017))
Importance of Fixed Costs

Fixed Costs of Participating in International Markets Matter
Extensive Margin Responses

In the presence of fixed costs of trade...

There are intensive and extensive margin responses to changes in the trading environment:

- **Intensive Margin Responses**: Changes in trade flows of existing products by existing firms in existing markets

- **Extensive Margin Responses**: Changes in the number and composition of firm and markets
Policy Implications

There should be increased emphasis on the impact of trade policy on **potential** trade flows due to extensive margin effects:

- Entry of new trading firms.
- Expansion of traded products that previously were not traded.
- Expansion of traded products into new markets.

Queen's Institute on Trade Policy
Policy Implications

- There should be increased emphasis on lowering fixed costs and regulatory obstacles that inhibit market access for trading firms.
Evolution of Trade Theory

Productivity Effects

Fixed Costs of Trade

Empirical Analysis

Conclusions

Empirical Analysis

3 Modern Theory Leads to Modern Empirical Analysis
Firm-level Empirical Analysis

Firm-based trade theory implies an increased need for firm-and plant-level empirical analysis to guide and test the theory.

Firm-based trade theory guides firm-level empirical analysis.
Traditional empirical gravity analysis is based on the idea that the volume of trade between two countries depends on

- Their size
- Measures of bilateral resistance terms such as distance, sharing a common language, having a FTA, ...
Empirical Gravity

Figure 16: The forces of gravity for France in 2003

Source: Mayer and Ottaviano (2007)
Empirical Gravity

Modern trade theory suggests examining extensive and intensive margin responses separately.
Empirical Gravity

Figure 17: The extensive margin

Source: Mayer and Ottaviano (2007)
Empirical Gravity

Figure 18: The intensive margin

Source: Mayer and Ottaviano (2007)
Modern trade theory showed that Traditional Empirical Gravity equations were misspecified.
## Empirical Gravity Estimation Results

<table>
<thead>
<tr>
<th>Bilateral Resistance Variable</th>
<th>Traditional Gravity</th>
<th>Structural Gravity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Impact on Volume of Trade</td>
<td>Impact on Trade Volume Per Exporter (Intensive Margin)</td>
</tr>
<tr>
<td>Distance (1% increase)</td>
<td>-1.17%</td>
<td>-0.81%</td>
</tr>
<tr>
<td>Language</td>
<td>14.70%</td>
<td>-3.00%</td>
</tr>
<tr>
<td>FTA</td>
<td>97.60%</td>
<td>12.40%</td>
</tr>
</tbody>
</table>

(116 countries)

Source: Helpman, Melitz, Rubenstein (2008)
Helpman, Melitz, and Rubenstein (2008) conclude:

“... FTAs ... predominantly reduce the fixed costs of trade: they have a great influence a firm’s choice of export location, but not on its export volume once the exporting decision has been made.”
Contributions of Firm-Level Theoretical Analyses of Trade

1. Models with firm heterogeneity provide explanations for features of disaggregated trade data that cannot be addressed with homogeneous firm models.

2. Models with firm heterogeneity have improved our understanding of the mechanisms through which economies respond to trade liberalization.

3. This increased understanding of the margins along which an economy adjusts to trade liberalization are important for evaluating the welfare effects of increased trade.
The Importance of Heterogeneity

Recent developments in trade theory and firm-level data analysis recognize the importance of heterogeneity in:

- Countries
- Regions within countries
- Industries
- Firms’ technologies
- Firms’ participation in international markets
- Firms’ responses to changes in trade policy
- Products
There are many sources of gains from trade:

- Comparative advantage
- Increased productivity due to higher output
- Increased product variety
- Lower markups
- Increased productivity due to across-firm reallocations
- Trade-induced product and production innovations
Estimating the Effects of Inhibitors and Promoters of Trade

6 New estimates from theoretically grounded empirical gravity analysis.

7 Allows for separate measures of the effects on intensive versus extensive margin responses.
Effects of Trade Policy

8 Changes in trade policy induce intensive and extensive margin adjustments.

9 The effects of trade policy depend crucially on the composition of firms within industries.
References: Survey Papers


References: Survey Papers


References


References


References

