Trade and the Environment: New Methods, Measurements, and Results

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Abstract

We review recent research linking international trade to the environment, with a focus on new results and methods. The review is given structure by a novel decomposition linking changes in emissions to changes in productive activity at the plant, firm, industry, and national levels. While some new results have emerged from the application of a Melitz-style approach to trade and the environment, its full potential has not yet been realized. We discuss existing empirical and theoretical work, introduce three new hypotheses, and suggest paths for future researchers to follow.

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1 Introduction

The relationship between international trade and the environment has been viewed largely through the lens of comparative advantage. Its focus on the emergence of pollution havens and the environmental impact of growth were natural given the policy concerns in the lead up to NAFTA and the rapid growth in several developing countries. Today’s concerns differ little; what has changed is the set of tools available to examine firm-level adjustments to trade liberalization. This review places these new methods, tools for measurement, and their results within the broader context of the literature and asks what this new focus has brought to the trade and environment debate.

A “firm-level focus” to trade and environment questions is very promising, but researchers have not yet fully exploited its potential. There are many new insights, but much remains poorly understood. Theories where comparative advantage drives across-industry adjustment are often treated as competitors to theories based on within-industry adjustments, rather than as complements studying different units of analysis. As a result there is little work that attempts to integrate empirical findings from the old and the new approaches. Moreover, there are several new and potentially important hypotheses that cry out for further study.

To help us organize the literature we develop two tools. The first is a decomposition that attributes emissions to productive activity at the economy, industry, firm, and plant level. The second is a simple partial equilibrium model of firm behavior. The decomposition identifies the set of possible adjustments to trade liberalization; the model then establishes causal connections to these same adjustments. Decompositions alone tell us nothing about causality; a model of firm and within-industry adjustments gives us an incomplete picture of economy wide responses. Pairing the two allows us to reconcile a focus on new micro-level mechanisms with previously studied macro-level channels.

Decompositions have been used to understand how international trade affects the environment since the work of Grossman & Krueger (1993) and Copeland & Taylor (1994); here
we move past the typical focus on national and industry-level aggregates to allow for both within-industry and within-firm changes in productive activity. We do so because researchers have shown there is considerable heterogeneity in emissions and emissions per unit of output across firms in even quite narrowly defined industries. By allowing for adjustments at the firm level, we can discuss how trade-inspired decisions to outsource production, invest in abatement, or offshore intermediates can affect measured emissions. Since empirical work now exploits plant level observations, this level of detail seems unavoidable, and allowing for intermediate good trade opens a useful discussion of measurement issues related to final sales versus value-added.

Our partial equilibrium model is deliberately simple. Firms are differentiated by productivity since across firm heterogeneity is key to discussions of how selection and market-share reallocations affect emissions. We allow firms to choose abatement and produce intermediate goods at home or to outsource production abroad. The simple model guides our discussion of both theory and empirical work. Model details and some derivations are left to the supplemental appendix.

Any review has to decide on its sins of omission. To maintain intellectual clarity we focus on trade’s effect on industrial pollution, leaving its impact on consumption-generated pollution, resource use and natural habitats untouched. We do not review the work on the effects of trade on emissions from international transport, but do discuss empirical studies employing data on carbon emissions. To remain focused on empirical evidence, we do not discuss findings drawn from computable general equilibrium or simulation models. While these exclusions are unfortunate, we provide a reasonably cohesive and constructive review of new theoretical and empirical research contributions to what has been the main body of research examining the environmental impact of trade.

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1 There is relatively little empirical work on the effects of trade on consumption-generated pollution. For an interesting example see Davis & Kahn (2010). There is a larger literature on regulating consumption-generated pollution in open economies. See for example McAusland (2008) and Copeland (2011).

2 Two recent empirical studies of the effects of international transport on carbon emissions are Cristea et al. (2013) and Shapiro (2016).
Our review makes three contributions. We bring the interested reader up to speed on the latest research and glean from this new research its key insights. We then place these new contributions within the context of the original research program to understand how international trade affects environmental outcomes. Our purpose is to integrate and synthesize. Finally, we develop a set of new hypotheses to evaluate novel predictions coming from models with firm-level heterogeneity. The \textit{Pollution Reduction by Rationalization Hypothesis} links market share reallocations and selection effects in the Melitz (2003) model to changes in industry emissions. The \textit{Distressed and Dirty Industry Hypothesis} links changes in abatement and emission intensities to heightened foreign competition brought about by trade liberalization. And the \textit{Pollution Offshoring Hypothesis} links firm level decisions to offshore dirty intermediate inputs to trade liberalization with a partner that differs greatly in their pollution policy. There is no empirical work that explicitly addresses these hypotheses, although many existing papers contain evidence relevant to their evaluation.

The rest of this paper proceeds as follows. In Section 2 we develop our new decomposition. With this in hand, in Section 3 we revisit existing evidence and review new evidence on the core hypotheses that have guided the literature thus far. This review provides context for the study of theory and empirical work of firm-level adjustments in Section 4. Section 4 also includes a discussion of our three new hypotheses. Section 5 concludes.

2 The Mechanics of Pollution Emissions

We begin with a simple accounting exercise. Our objective is to decompose changes in the aggregate emissions of some pollutant $Z$ into components reflecting changes in industrial activities within an economy. This type of decomposition has been influential in the literature on trade and the environment, but has typically focused on industry-level outcomes. We build on this earlier work by allowing for changes in the mix of firms within each industry, the mix of productive activities at each firm, and the emission intensity of each activity.
Consider an economy with aggregate pollution emissions $Z$ generated by $N$ industries. Each industry $i$ emits $Z_i$ units of pollution. Letting $S_i$ denote the scale of production in industry $i$ (measured as domestic value-added at base period prices), the economy’s aggregate emissions can be written as:

$$Z = \sum_{i=1}^{N} S_i E_i$$

where $E_i = Z_i / S_i$ is the emission intensity of industry $i$.

Taking logs and differentiating yields:

$$\hat{Z} = \hat{S} + \sum_{i=1}^{N} \Theta_i \hat{\Phi}_i + \sum_{i=1}^{N} \Theta_i \hat{E}_i$$

where $S = \sum_{i=1}^{N} S_i$ is the economy-wide scale of output (measured by real GDP), $\Theta_i = Z_i / Z$ is the fraction of overall emissions $Z$ coming from industry $i$, $\Phi_i = S_i / S$ is industry $i$’s share of the economy’s final output, and $\hat{Z} = dZ/Z$, etc.

Equation (2) is an industry-level decomposition, similar to that introduced by Grossman & Krueger (1993) and Copeland & Taylor (1994) and subsequently used by many authors (see Levinson (2009) for a recent example). Changes in pollution are decomposed into three channels. The first term in (2) is the scale effect, and represents the change in pollution due to a change in the overall level of economic activity. The second term is the composition effect, which reflects the change in pollution due to changes in the composition of economic activity across industries. The third term is the technique effect; it reflects changes in pollution due to changes in the emission intensities of each industry. Adding up these responses yields the full effect of a shock such as trade liberalization.

While the industry-level decomposition in equation (2) has been influential in shaping our understanding of what drives changes in aggregate pollution emission levels, it tells us little about the micro-level adjustments generating change at the industry level. We therefore proceed with a firm-level decomposition. Referring to (2), this means that we are going to decompose changes in industry-level emission intensities into effects determined by changes
at the firm level.

Suppose each industry $i$ has a continuum of firms on the interval $[0, n_i]$, where $n_i$ is the marginal firm that is endogenously determined by the industry’s profitability.  Let $z_i(n)$ denote the emissions produced by firm $n$. Aggregate industry emissions are given by:

$$Z_i = \int_0^{n_i} z_i(n) dn$$  \hspace{1cm} (3)

Denoting the value-added produced by firm $i$ as $v_i(n)$, define the scale of output in industry $i$ as

$$S_i = \int_0^{n_i} v_i(n) dn$$  \hspace{1cm} (4)

Using (4), we can write the emission intensity of industry $i$ as:

$$E_i = \frac{Z_i}{S_i} = \int_0^{n_i} e_i(n) \varphi_i(n) dn$$  \hspace{1cm} (5)

where

$$e_i(n) = \frac{z_i(n)}{v_i(n)}$$  \hspace{1cm} (6)

is the emission intensity of firm $n$, and

$$\varphi_i(n) = \frac{v_i(n)}{S_i}$$  \hspace{1cm} (7)

is the share of firm $n$ in the value of production in industry $i$. Hence, the emission intensity of industry $i$ is a weighted average of the emission intensities of the firms in the industry. Taking logs and differentiating yields:

$$\dot{E}_i = \int_0^{n_i} \dot{e}_i(n) \theta_i(n) dn + \int_0^{n_i} \dot{\varphi}_i(n) \theta_i(n) dn + n_i[\theta_i(n_i) - \varphi_i(n_i)] \dot{n}_i$$  \hspace{1cm} (8)

3We are not the first to develop a firm-level decomposition. The literature on productivity has used decompositions that allow for heterogeneous firms for many years (see, for example, Foster et al. (2008)), and several authors in the trade and environment literature have recently adopted these methods (see, for example, Martin (2012), Cherniwchan et al. (2013), and Barrows & Ollivier (2016)).
where $\theta_i(n) = z_i(n)/Z_i$ is firm $n$’s share of emissions in industry $i$.

Equation (8) shows how a change in industry $i$’s average emission intensity reflects three distinct within-industry changes. The first term captures changes in firm-level emission intensities. The second term is an industry composition effect – industry average emission intensities rise if the market share of firms with higher emission intensity rises. The final term captures the impact of entry and exit. Its magnitude and sign depends on the difference between the marginal firm’s share of industry emissions and its share of industry output. Industry average emission intensity rises if an entering firm is more pollution intensive than the average firm.

When firms are identical, the second two terms in the decomposition drop out and the first term simplifies to $\hat{e}_i$, which is the emission intensity change experienced by all firms in industry $i$. When firms are not identical, all three terms come into play. If we do not account for these channels we may misidentify the way that abatement and emission intensities adjust to policy changes and other shocks.

For example, suppose environmental regulation is tightened and industry level emission intensities fall. We may falsely conclude that firm emission intensities are very responsive to regulation when in fact they are not. Even if firm level emission intensities do not change ($\hat{e}_i(n) = 0$ for all firms), the industry’s emission intensity could have fallen because relatively dirty firms lost market share (the second term is negative) or the dirtiest firms left the industry (the last term is negative). This distinction is likely to be important. For many policy questions we would like to understand whether the adjustment occurs primarily via within-firm abatement, across firm market share reallocations, or changes in firm numbers and therefore industry competition.

Second, it is common to relate industry wide emission intensities (or pollution abatement costs) to outcome variables such as exports, imports, productivity etc. But once we admit that these industry level aggregates are a function of the type, size, and number of firms present then they are no longer primitive characteristics of the industries, but rather
endogenous outcomes that are likely related to exports, imports, productivity etc. This endogeneity of the aggregates means that special care has to be taken in exploiting across industry variation in these primitives to explain variation in outcome variables.\(^4\)

While a within industry decomposition is useful in clarifying the set of potential adjustments within industries, should we drill down further to examine potential adjustments within firms and across plants? Empirical work suggests that there exists substantial plant level heterogeneity within firms in terms of production processes, engagement in trade, etc. and this may make within firm adjustments relevant to pollution outcomes. Moreover, outsourcing production to other firms will also affect emission intensities at the firm level.

For these reasons, we now examine the potential role of firm-level adjustments. Suppose each firm \(n\) produces output \(y_i(n)\) by completing a set of \(M_i(n)\) tasks (although \(M_i\) varies by firm, we suppress the \(\text{“}n\text{”}\) in what follows to economize on notation). Let \(T_i\) be a measure of the scale of task \(i\). Then we assume that the firm’s output is:

\[
y_i(n) = f_{i,n}(T_1, T_2, \ldots, T_{M_i})
\]

where \(f_{i,n}\) is weakly increasing in all of its arguments. Each task may be performed entirely by the firm at one or more of its plants, or it may be outsourced to either domestic or foreign producers. These tasks could be producer services contracted for by the firm, or task completion could be embodied in intermediate goods delivered to the firm as part of their production process.

Let \(\lambda^I_{ij}(n)\) be the fraction of task \(j\) performed in-house by firm \(n\), let \(\lambda^d_{ij}(n)\) be the fraction of task \(j\) outsourced domestically and \(\lambda^s_{ij}(n)\) be the fraction of task \(j\) completed offshore. We require

\[
\lambda^I_{ij}(n) + \lambda^d_{ij}(n) + \lambda^s_{ij}(n) = 1
\]

\(^4\)Levinson & Taylor (2008) were the first to recognize these issues and discuss them within a neoclassical framework where sectors (the unit of analysis for empirical work) were themselves comprised of many heterogenous industries.
If the task is entirely offshored, then $\lambda^*_{ij} = 1$; alternatively, if it is entirely carried out within the firm then $\lambda_{ij} = 1$. Let $p_i(n)$ denote the price used to value output, and let $w_{ij}$ be the price used to value a unit of task $j$ where ever it is completed. Let $\mu_i(n)$ be the rate at which firm $n$ marks up the unit cost of tasks; that is define $\mu_i(n)$ such that

$$
p_i(n)y_i(n) = [1 + \mu_i(n)] \sum_{j=1}^{M_i} w_{ij}(n)T_{ij}(n)
$$

Then we can write the value-added produced by firm $n$ as:

$$
v_i(n) = p_i(n)y_i(n) - \sum_{j=1}^{M_i} [1 - \lambda^*_{ij}(n)] w_{ij}(n)T_{ij}(n)
 = \sum_{j=1}^{M_i} \lambda^*_{ij}(n)w_{ij}(n)T_{ij}(n) + \mu_i(n) \sum_{j=1}^{M_i} w_{ij}(n)T_{ij}(n)
$$

Value added is the market value of final sales minus the cost of tasks completed elsewhere. This is equivalent to the value added of tasks produced in house, plus the return generated by the firm’s markup (which is the value added created by the right to assemble, market, and brand the firm’s unique product).

The completion of each task potentially generates some pollution (for simplicity we assume that assembling the final good by aggregating tasks does not generate additional pollution). Denote the firm’s domestic emission intensity of task $j$ (measured as emissions per unit value generated by the task) as $e_{ij}(n)$. Then the level of its domestic emissions from task $j$ is:

$$
z_{ij}(n) = e_{ij}(n)\lambda^*_{ij}(n)w_{ij}(n)T_{ij}(n)
$$

The total level of pollution emitted domestically by firm $n$ in industry $i$ is the sum of emissions from its domestic plants:

$$
z_i(n) = \sum_{j=1}^{M_i} z_{ij}(n) = \sum_{j=1}^{M_i} \lambda^*_{ij}(n)e_{ij}(n)w_{ij}(n)T_{ij}(n)
$$
so the overall emission intensity of firm \( n \) (per dollar of value added) can be written as

\[
e_i(n) = \frac{z_i(n)}{v_i(n)} = \frac{\sum_{j=1}^{M_i} \lambda_{ij}^I(n)e_{ij}(n)\sigma_{ij}(n)}{\sum_{j=1}^{M_i} \lambda_{ij}^I(n)\sigma_{ij}(n) + \mu_i(n)} \tag{15}
\]

where

\[
\sigma_{ij}(n) = \frac{w_{ij}(n)T_{ij}(n)}{\sum_{j=1}^{M_i} w_{ij}(n)T_{ij}(n)} \tag{16}
\]

is the share of task \( j \) in the total cost of all tasks.

To obtain a decomposition of the emission intensity of firm \( n \) in industry \( i \), take logs and totally differentiate (15):

\[
\tilde{e}_i(n) = \sum_{j=1}^{M_i} \theta_{ij}(n)\tilde{e}_{ij}(n) + \sum_{j=1}^{M_i} [\theta_{ij}(n) - \varphi_{ij}(n)]\tilde{\sigma}_{ij}(n) \\
- \sum_{j=1}^{M_i} \frac{\lambda_{ij}^d(n)}{\lambda_{ij}^I(n)} [\theta_{ij}(n) - \varphi_{ij}(n)]\tilde{\lambda}_{ij}^d(n) \\
- \sum_{j=1}^{M_i} \frac{\lambda_{ij}^*(n)}{\lambda_{ij}^I(n)} [\theta_{ij}(n) - \varphi_{ij}(n)]\tilde{\lambda}_{ij}^*(n) - \varphi_{i\mu}(n)\tilde{\mu}_i(n) \tag{17}
\]

where \( \theta_{ij}(n) = \lambda_{ij}^I(n)z_{ij}(n)/z_i(n) \) is the fraction of firm \( n \)'s in-house emissions generated by task \( j \), \( \varphi_{ij}(n) \) is the share of the firm’s in-house production of task \( j \) in value added, and \( \varphi_{i\mu}(n) \) is the share of revenue from markups in value added.\(^5\)

Equation (17) highlights how even a firm level decomposition conceals some potentially important responses driving aggregate changes in emissions. As the equation shows, a change in any firm’s emission intensity depends on changes along four different margins.

The first term reflects changes in the emission intensity of each task conducted at each domestic plant. These could be changes precipitated by changes in environmental policy,

\(^5\)For simplicity in presentation, we have shown the decomposition for the case where initial levels of \( e_{ij}(n), \sigma_{ij}(n), \lambda_{ij}^d(n), \lambda_{ij}^*(n) \) and \( \mu \) are all positive. If any of these is zero, the corresponding term cannot be written in per cent change form and we would have to focus on the absolute rather than relative change.
input prices, technological change, or abatement. This term is, in effect, the firm’s true technique effect since it represents a weighted average of its plant level changes in the techniques of production.

The second term is a firm-level composition effect. It captures the changes in the importance of various tasks required for production. The average emission intensity of a firm will change depending on whether cleaner or dirtier tasks become more intensively used. We refer to it as the *firm-reorganization* effect.

The third and fourth terms reflect changes in the extent of outsourcing production to other domestic firms and to foreign producers. We will refer to these new terms as the *domestic outsourcing effect* and the *offshoring effect*. To interpret these terms, note that an increase in outsourcing of task $j$ will reduce firm-level emission intensities if the share of in-house emissions from the outsourced task is greater than the share of in-house production of that task in value added. In other words, emission intensity falls if outsourced tasks are relatively emission-intensive.

Firms may outsource tasks to either other domestic firms or the tasks may be offshored to other countries. The implications for aggregate domestic emissions depend on whether the outsourcing is domestic or offshored. For domestic outsourcing, a fall in firm $n$’s emission intensities may be offset by the emissions generated by an increase in production at some other domestic firm (possibly in a different industry, depending on what has been outsourced). This will show up elsewhere in the decomposition via potential changes in scale, composition and emission intensities of other domestic firms. On the other hand if the task is offshored, then the change in the firm’s emission intensities will have a direct effect on aggregate emissions in the domestic economy. In either case it is important to distinguish between emissions per unit of value-added (which is given in equation (15)), and emissions per unit sales which is given by the numerator of equation (15) divided by the mark up $1 + \mu_i(n)$. Emissions per unit of sales is always less than emissions per unit value added when outsourcing occurs. This gap is increasing in the extent of outsourcing, increasing in
the share of those inputs heavily outsourced, and larger in industries with smaller markups. Any one of these three effects might arise with trade liberalization.

Finally, the last term in our emission intensity decomposition is the effect of a change in the firm’s markups. We have assumed the activities giving the firm the ability to charge markups does not generate pollution, and therefore we can think of markups as a non-polluting activity. An increase in the share or level of markups in value added will lower the firm’s emission intensity.

It should be apparent from our earlier discussion how ignoring these potential adjustments may come at some cost. Firms may get cleaner without emission intensities in any of its plants falling; and their emission intensities can respond in quite complicated ways to changes brought about by a trade liberalization.

Combining equations (17) and (8) with (2) yields our now much more detailed decomposition:

\[
\hat{Z} = \hat{S} + \sum_{i=1}^{N} \Theta_i \hat{\Phi}_i + \sum_{i=1}^{N} \Theta_i \int_{0}^{n_i} \hat{\varphi}_i(n) \theta_i(n) dn + \sum_{i=1}^{N} \Theta_i n_i [\theta_i(n_i) - \varphi_i(n_i)] \hat{n}_i \\
+ \sum_{i=1}^{N} \Theta_i \int_{0}^{n_i} \left[ \sum_{j=1}^{M_i} [\theta_{ij}(n) - \varphi_{ij}(n)] \hat{\lambda}_{ij}(n) \right] \theta_i(n) dn \\
- \sum_{i=1}^{N} \Theta_i \int_{0}^{n_i} \left[ \sum_{j=1}^{M_i} \hat{\lambda}_{ij}(n) \left[ \frac{\lambda_{ij}^d(n)}{\hat{\lambda}_{ij}^d(n)} \right] [\theta_{ij}(n) - \varphi_{ij}(n)] \right] \theta_i(n) dn \\
- \sum_{i=1}^{N} \Theta_i \int_{0}^{n_i} \left[ \sum_{j=1}^{M_i} \hat{\lambda}_{ij}(n) \left[ \frac{\lambda_{ij}^e(n)}{\hat{\lambda}_{ij}^e(n)} \right] [\theta_{ij}(n) - \varphi_{ij}(n)] \right] \theta_i(n) dn \\
+ \sum_{i=1}^{N} \Theta_i \int_{0}^{n_i} \left[ \sum_{j=1}^{M_i} \theta_{ij}(n) \hat{\epsilon}_{ij}(n) \right] \theta_i(n) dn - \sum_{i=1}^{N} \Theta_i \int_{0}^{n_i} [\varphi_i(n) \hat{\mu}_i(n)] \theta_i(n) dn \tag{18}
\]

The first term is the economy-wide scale effect; the second is the across industry composition effect. Both of these appeared in the earlier decomposition (2). The remaining terms comprise a decomposition of the classic technique effect. Industry emission intensities are affected by changes in the composition of firms within the industry and changes within each firm.
The third and fourth terms capture the effects of changes in firm market shares and entry and exit. The other terms all capture within firm adjustments: the fifth term is the within firm reorganization effect; the next two terms capture the effects of domestic outsourcing and offshoring; the second to last term is the effect of direct changes in emission intensities of tasks within firms, and the final term captures the effects of changes in firm-level markups.

The key insight that comes from using this more detailed decomposition is that changes in pollution that have previously been attributed to changes in industry-level emission intensities are in fact influenced by within-industry composition effects, within-firm reorganization effects, and directly by trade via offshoring – in addition to plant or task-level changes in emission intensities. A key theme throughout the rest of the review is to what extent a focus on these more detailed channels of adjustment helps us understand how trade affects the environment.

3 Comparative Advantage and the Environment

Early work assumed comparative advantage was the key driver of inter-industry trade flows, and hence the industry-level decomposition (2) was a natural starting point. This approach identifies three channels by which trade affects the environment:

1. Trade raises the scale of economic activity which increases pollution.

2. Trade raises real income and the demand for environmental quality. If governments are responsive, policies are strengthened and pollution falls via a technique effect.

3. Controlling for incomes and scale, changes in the sectoral composition of clean and dirty industries affects emissions. These trade-created composition effects vary across countries depending on their comparative advantage.

Much of this work was motivated by the Pollution Haven Hypothesis (PHH) which asserts that following a reduction in trade barriers, pollution intensive industries will contract.

6Detailed expositions of that work can be found in Copeland & Taylor (2004) and Copeland (2011).
in countries with relatively strong environmental regulation and expand in those where envi-
ronmental policy is relatively weak, meaning that environmental policy differences serve as
an important source of comparative advantage. While this hypothesis grew out of popular
concerns, it has a strong grounding in theory: pollution havens can arise from income-
induced differences in environmental policy (Copeland & Taylor, 1994, 1995), differences in
institutional capacity or property rights (Chichilnisky, 1994; Brander & Taylor, 1998), or
differences in environmental carrying capacity (Copeland & Taylor, 2003).

A necessary condition for the PHH to hold is that environmental policy differences trans-
late into large differences in production costs. Therefore, an important research question is
simply whether more stringent environmental policy adversely affects comparative advan-
tage. We refer to this as the Pollution Haven Effect (PHE). Only if this effect is strong
enough to dominate other sources of comparative advantage will it determine the pattern
of trade in dirty industries. Antweiler et al. (2001) and Copeland & Taylor (2003) study
a model where policy differences across countries interact with capital abundance to deter-
mine comparative advantage. If pollution intensive industries are also capital intensive then
a capital abundant country with relatively stringent environmental policy may export the
pollution intensive good. In this case, a PHE exists (tightening up environmental policy
weakens comparative advantage in polluting industries), but the PHH nevertheless fails.

3.1 Do Environmental Regulations Affect Trade Flows?

A large empirical literature studies the PHE, or in other words, sets out to test the hypothesis
that more stringent environmental policy reduces competitiveness.

Initially this literature generated a puzzle: despite the seemingly weak assumptions
needed to generate a PHE, most of the empirical work prior to the late 1990’s (and some
work subsequent to that) found either a zero or positive effect of more stringent environ-
mental policy on net exports. Subsequent work attributed these paradoxical results to

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7For a detailed overview of the PHH, see Taylor (2005).
8See for example Jaffe et al. (1995).
problems arising from endogenous policy. For example, successful, large and competitive industries may draw greater scrutiny and regulation; while politicians will be reluctant to tighten environmental policy in sectors facing heavy import competition. Empirical work accounting for unobserved heterogeneity and endogenous policy has found that more stringent environmental policy adversely affects competitiveness.\(^9\)

Here we provide a selective overview of recent work on the effects of environmental policy, with the aim of highlighting key empirical issues and promising strategies used in the literature.

Levinson & Taylor (2008) examine the effects of environmental regulations on bilateral trade between the U.S. and Mexico and the U.S. and Canada over the period 1977-1986. They develop a simple partial equilibrium model to illustrate how the use of indirect measures of environmental regulations (such as pollution abatement costs (PAC)) may imply downward biased estimates. This suggests earlier findings of small or non-existent pollution haven effects were largely due to the presence of omitted variables and measurement error.

To address these issues, they adopt a panel IV approach and construct instruments using geographic variation in factors that affect pollution demand and supply. Their results (using the IV approach) suggest that environmental regulations have a large, significant effect on trade flows: a 1% increase in PAC increases net imports into the US from Mexico and Canada by 0.4% and 0.6%, respectively. Moreover, their IV estimates are much larger in magnitude than the corresponding OLS estimates, highlighting the downward bias arising from using PAC as a measure of regulatory stringency.

The usefulness of a close connection between theory and empirical work is further illustrated by Kellenberg (2009) who studies the effects of environmental policy on the activities of U.S. multinational firms in 50 countries over the period 1999-2003. He outlines a simple game in which production decisions of multinational firms are affected by strategic environmental policy choices of governments. This model forms the basis of his research design – he

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uses the model to both derive an estimating equation, and motivate the use of neighboring country characteristics as instruments to address the potential endogeneity of environmental policy. Using this IV approach, he finds that weak environmental policy is associated with increased activity by U.S. multinationals, providing further evidence of the Pollution Haven Effect.

One issue with the aforementioned studies is that they rely on research designs that employ model-based arguments for identification. This makes it difficult to ensure that the resulting estimates are causal; if the theoretical model is misspecified, it is likely that corresponding identification assumptions will not hold. One way to address this issue is to use policy changes or other shocks as sources of identifying variation.

Several researchers have used the US Clean Air Act as a source of such variation (see for example, Becker & Henderson (2000)). The Clean Air Act mandates federal air quality standards, which are enforced at the county level. Counties whose air quality does not meet these standards (non-attainment counties) must tighten up environmental regulations. This yields a source of policy variation across locations. In addition, non-attainment status is reevaluated each year, which results in temporal variation. Hanna (2010) uses a panel of firm-level data on US manufacturing firms from 1966-1999 and finds that the Clean Air Act caused US multinationals to increase their foreign assets by 5% and their foreign sales by 9%. Larger firms account for most of this effect. Her results provide support for the Pollution Haven Effect – more stringent US regulation shifts production out of the US in affected industries. A natural question is where does that production move to? If the Pollution Haven Hypothesis held, we would expect production to move to countries with weak environmental regulations, and in particular to developing countries. She finds no evidence to support this, which is consistent with the view that pollution regulation is one of only many factors that affect comparative advantage.

Aichele & Felbermayr (2015) exploit a different source of policy variation. They study the effects of the Kyoto Protocol on the carbon content of trade for 15 industries in 40 countries
over the period 1995-2007.\textsuperscript{10} They sketch out a simple model that yields a gravity equation linking the quantity of bilateral trade between two countries to cross-country differences in carbon prices. In the absence of actual data on environmental regulation, they exploit differences in country commitments under the Kyoto Protocol as a source of exogenous variation in carbon prices. They find evidence of a significant PHE: for a bilateral pair with a committed importer and non-committed exporter, the Kyoto Protocol led to a 5% increase in imports.

These and other recent studies find that environmental regulations have a significant effect on trade flows. A natural question is how large are these effects relative to traditional determinants of comparative advantage. This is addressed by Broner et al. (2015), who build on an empirical approach developed by Romalis (2004) to examine the relative importance of environmental regulation in determining success in exporting to the US in 85 industries from 101 countries for the year 2005. Using a novel IV approach they find a strong PHE. The impact of weak environmental regulations on comparative advantage is similar in magnitude to the effects of physical and human capital.

### 3.2 Does International Trade Affect Environmental Outcomes?

While recent work has found evidence that environmental policy affects trade flows, there is still little support for the Pollution Haven Hypothesis. From the perspective of trade being driven by comparative advantage, this suggests that trade has a relatively small effect on the environment.

In early work, Antweiler et al. (2001) used an international panel of data on air quality in cities to estimate the scale, technique and composition effects of openness to trade on sulfur dioxide concentrations. Consistent with theory, they found that scale effects raise pollution, income induced technique effects lower pollution and the sign of composition effects varies across countries. These composition effects were, however, very small, while the measured

\textsuperscript{10}The effects of the Kyoto Protocol on trade are also examined in Aichele & Felbermayr (2012, 2013).
technique effects were large. Somewhat surprisingly they found openness tends to raise sulfur dioxide concentrations in rich countries (which have more stringent environmental policy) and lower concentrations in poor countries (which have weaker environmental policy). This is consistent with the view that traditional determinants of comparative advantage (factor endowments, technology differences) have a much larger effect than environmental policy on trade flows. These conclusions echo those of Grossman & Krueger (1993). Subsequent empirical work by Cole & Elliott (2003) and others (Managi et al., 2009) also finds small composition effects, again suggesting a small impact of trade on the environment.\footnote{One potential concern is that trade and income are endogenous so that estimates could be biased. Frankel & Rose (2005), Chinttrakarn & Millimet (2006) and McAusland & Millimet (2013) adapt an instrumental variables approach to study the effects of trade on the environment in various settings. They all find the effects of trade are relatively small.}

An alternative to estimation is to measure composition effects directly. This approach was used by Levinson (2009) to study the large decrease in pollution emitted by the US manufacturing sector between 1987 and 2001. Levinson adopts the industry decomposition given by equation (2) and uses it to calculate the scale, composition and technique directly. The scale and composition effects are calculated from observed data; the technique effect is calculated as a residual by subtracting the scale and composition effects from observed changes in emissions. His estimates suggest the reduction is largely a product of the technique effect. The composition effect accounts for only about 12\% of the reduction.\footnote{Levinson (2015) addresses potential errors created by the residual method by instead calculating the technique effect directly using data from the National Emissions Inventory maintained by the US Environmental Protection Agency. His estimates again show that technique effects account for the majority of the cleanup of the US manufacturing sector.} Levinson then asks if the size of the composition effect can be explained by trade. He employs another accounting identity to calculate the pollution displaced by US imports and compares it with the magnitude of the observed composition effect. He finds that trade plays almost no role: it can account for only about 4\% of the overall reduction in emissions.

Subsequent research has found similar patterns in other jurisdictions and time periods. Shapiro & Walker (2015) use product level data to study the fall in emissions from US manufacturing for the period 1990-2015. They find very large technique effects and very...
small composition effects. Grether et al. (2009) decompose emissions of sulfur dioxide for
62 countries between 1990 and 2000 and find that the despite a 10% increase in the scale
of production, emissions have fallen by close to 10%. This is primarily due to a significant
negative technique effect: compositional changes are less than one-fifth the size of the tech-
nique effect. Similarly, Brunel (2016) shows that technique effects are the primary driver
of reductions in EU emissions over the 1995-2008 period. Interestingly, Brunel documents
a small positive composition effect in the EU, meaning production was shifting towards rel-
atively dirty industries during her period of study. However, like Levinson (2009), Brunel
finds that trade explains little of this compositional change.

One exception to this pattern is Barrows & Ollivier (2016) who study carbon emissions in
India. They find that composition effects are similar in magnitude to technique effects. This
raises the possibility that explanations for evolution of emissions over time may differ between
developing and developed countries. Using a very different research strategy, Bombardini &
Li (2016) try to directly identify the effect of trade on pollution in China by adopting an
approach similar to that used by Autor et al. (2013) to look at the effects of trade on labour
markets. Bombardini & Li exploit regional variation in comparative advantage within China
to identify the effects of trade on regional pollution levels, and the subsequent effects of
these pollution changes on infant mortality rates. They find robust evidence that increased
regional participation in export markets increases infant mortality rates due to increased
ambient pollution concentrations. Their results are suggestive of potentially large effects
from trade on pollution driven by comparative advantage.

The findings of small composition effects and large technique effects, especially for the US
and EU, but also in large cross country studies has led many to conclude that international
trade has had little to no effect on pollution emissions via composition effects. Emissions from
US manufacturing have fallen quite dramatically over the past 25 years, but the evidence from
aggregate industry level decompositions points to large drops in emission intensities and not
changes in the composition of production as the explanation. This is puzzling, particularly
in light of the work discussed in the previous section that indicates that environmental regulations are a significant determinant of trade flows. This work also raises an interesting related question - why have emission intensities fallen so dramatically?

One possible explanation is that the effect of environmental policy on trade patterns is not economically significant, and that emission intensities have fallen because of more stringent environmental policy. Shapiro & Walker (2015), for example, find that a doubling of the implied pollution tax from 1990 to 2008 would be sufficient to explain the observed fall in emission intensities, and they argue that this is not unreasonable in light of the increase in regulatory stringency in the US during this time.

A second potential explanation for the puzzle is that the measurement of technique effects is in many cases flawed. A failure to account for important within industry and within firm adjustments created by trade may be driving emission intensities downward. To see how this could be true consider a simple example. Take a finely defined industry that uses no domestic intermediates, and suppose it experiences a reduction in pollution over some time period. Over this same time period imports rose by 20,000 units and exports rose by 10,000 units. Our data also gives us emissions per unit of output prior to the change, output pre and post, and aggregate emissions pre and post. Output changes times emission coefficients give us the scale effect; there is no measured composition effect; and the impact of trade in this exercise would simply be the change in net exports times emission intensities. Taking all these changes into account and subtracting from the actual changes in emissions yields a remainder we would call the technique effect. It is tempting and common to conclude that trade’s contribution to the emission reduction is simply the reduction in net imports of 10,000 units times the pre-existing emissions per unit output.

As we will show in the following sections, if the change in net imports was due to trade liberalization much could be wrong with this calculation. For example, if the reduction in production for domestic consumption caused by imports came from the dirtiest firms, then the reduction in emissions attributed to trade should be higher because imports are displac-
ing the dirtiest of home production. If the increase in domestic production for exports was produced by the cleanest firms, then the increase in emissions attributed to trade should be smaller because exports are encouraging expansion by the cleanest firms. Standard industry-level decomposition methods will miss a fall in emissions arising from a trade-induced reallocation of output across clean and dirty firms. As a result it can also underestimate the effects of trade and mis-classify them as technique effects.

4 Trade, Firm Heterogeneity and the Environment

Recently researchers have used plant and firm level datasets to investigate how international trade may affect the environment. We develop a simple theoretical model of a representative firm inspired by Melitz (2003) to highlight key mechanisms\textsuperscript{13}, and then discuss empirical findings. For model details and derivations see the supplementary appendix.

4.1 Technology and Costs

We consider a firm producing a differentiated good in a monopolistically competitive industry. Preferences are the usual CES Dixit-Stiglitz specification. Firms must pay a fixed entry cost to obtain a productivity draw and a fixed cost to engage in any production. Firms have to pay an additional fixed cost $F_e$ (in terms of labor) to export and incur variable shipping costs for delivery to foreign markets.

The firm produces final goods by using a Leontief technology to assemble a continuum of intermediates $x(j)$, $j \in [0, 1]$. Each intermediate good $j$ is produced with a CES production technology using clean and dirty inputs:

$$x(L, D; j) = \gamma [a_j^{1-\delta} L^\delta + b_j^{1-\delta} D^\delta]^{1/\delta}$$

\textsuperscript{13}Several recent papers have used the Melitz model to study the interaction between trade and the environment. See for example Yokoo (2009), Cui (2014), Forslid et al. (2015), Kreickemeier & Richter (2014), Cole et al. (2014), Ravetti & Baldwin (2014), Konishi & Tarui (2015), and Barrows & Ollivier (2016).
where $\delta < 1$, $a_j > 0$, and $b_j > 0$. $L$ is a clean input (such as labor) with factor price $w$, $D$ is a dirty input available at price $r$, and $\gamma > 0$ is a productivity parameter. We choose the index $j$ to be increasing in the dirty input intensity of intermediates ($b_j/a_j$ is increasing in $j$).

Pollution emissions are directly proportional to the use of the dirty input, but firms can pay a fixed cost $A$ to invest in abatement technology and this reduces emissions generated by the dirty input. Pollution emissions are given by:

$$ z = g(A)D $$

(20)

where $g(A)$ is decreasing in $A$ and $0 \leq g(A) \leq 1$.\textsuperscript{14}

For simplicity, any investment $A$ in abatement reduces the emission intensity of the dirty input for all intermediates produced by the firm at home. This would for example be the case if abatement was capturing pollution particles/effluent from a common combustion/discharge chamber, or if it was an investment in knowledge making all processes cleaner.

The government regulates pollution with an emission tax $\tau$, so the full price $\tau_D$ to firms for the dirty input is given by:

$$ \tau_D = r + \tau g(A) $$

(21)

Firms decide to produce intermediates in-house or offshore them to a foreign producer\textsuperscript{15} by comparing relative costs. To generate a motive for offshoring we assume Home’s pollution charges are relatively high in the sense that

$$ \frac{\tau_D}{w} > \frac{\tau_D^*}{w^*} $$

(22)

\textsuperscript{14}This specification has been influenced by Bustos (2011) who studied the effects of trade on technology upgrading, and Girma et al. (2008), Batrakova & Davies (2012) and Forslid et al. (2015) who also specify an abatement technology that can be upgraded with a fixed cost investment.

\textsuperscript{15}For simplicity we do not consider domestic outsourcing.
where an asterisk (*) denotes foreign variables.

The domestic firm compares the cost of producing intermediate good \( j \) in-house and abroad and will offshore intermediates for which

\[
[1 + \kappa]c^*(w^*, \tau^*_D; j) < c(w, \tau_D; j)
\]  

(23)

where \( c \) is the cost function corresponding to (19) and where \( \kappa > 0 \) is a parameter that reflects the variable costs of outsourcing. The condition (23) is equivalent to

\[
\frac{w}{w^*} > [1 + \kappa]T_j
\]

(24)

where

\[
T_j \equiv \frac{\gamma}{\gamma^*} \left[ \frac{1 + \frac{b_j}{a_j} \left[ \frac{\tau^*_D}{w} \right]^{1-\sigma}}{1 + \frac{b_j}{a_j} \left[ \frac{\tau_D}{w} \right]^{1-\sigma}} \right]^{1/(1-\sigma)}
\]  

(25)

and \( \sigma = 1/[1 - \delta] \). The curve \( T(j) \) measures the role of environmental policy and emission intensities in determining the cost of foreign production relative to home production. It is downward sloping because equation (22) holds – pollution charges are relatively high at home. For given abatement, the outsourcing decision is illustrated in Figure 1. Intermediates on the interval \((j_0, 1]\) are offshored because of Home’s relatively stringent environmental policy.

Finally, the firm minimizes costs by choosing abatement (taking into account offshoring). Higher emission charges increase the incentive to abate, as do higher output levels. Since more productive firms use less of the dirty input to produce output, they invest less in abatement, but if their output were to increase more than in proportion to an increase in productivity, abatement rises. When the firm produces less in-house it has a smaller incentive to abate.\(^{16}\)

\(^{16}\)The role of outsourcing as a substitute for abatement is highlighted in Cole et al. (2014).
4.2 Production Choices and the Decision to Export

Firms can produce for only the domestic market, or choose to export but suffer additional costs. If firms sell in the domestic market they earn profits $\pi^d$. If they sell in both markets, they earn $\pi^e$, which accounts for the costs of exporting. The incremental profits from exporting are given by:

$$\tilde{\pi}^e = \pi^e - \pi^d$$  \hspace{1cm} (26)

It is straightforward to show that all profit functions are increasing in productivity, and hence in Figure 2, we depict them in a typical Melitz (2003) diagram. Ignore the dashed lines, and first consider the profit functions labelled $\tilde{\pi}^e_0$ and $\pi^d_0$.

Low productivity firms with $\gamma < \gamma^d_0$ are not viable because $\pi^d_0 < 0$. They must exit the industry. High productivity firms with $\gamma \geq \gamma^e_0$ can cover the fixed costs of exporting to earn positive incremental profits ($\tilde{\pi}^e > 0$). Firms with intermediate productivity serve only the domestic market. The upper envelope represents profits to firms conditional on exporting decisions. More productive firms are larger, more profitable, and exporters.
4.3 The Effects of Trade Liberalization

Suppose there is bilateral trade liberalization between Home and Foreign. Environmental policy is fixed. There are adjustments across firms within a given industry; and adjustments within firms in a given industry that may involve offshoring and abatement decisions. We discuss these using both our decomposition and specific examples from the theory sketched above.

4.3.1 Across Firm Adjustments to Trade Liberalization

To focus on adjustments across firms, assume firm-level emission intensities are constant (abatement is fixed, outsourcing is not possible, and trade does not affect the price of dirty inputs), and suppose that there is one industry. In this case, the effects of trade liberalization are very similar to those found in Melitz (2003). The reduction in trade costs changes the profitability of serving the domestic and foreign markets, alters the set of active firms, and redistributes outputs across firms.

These effects are illustrated by the dashed set of lines in Figure 2. Increased foreign com-
petition lowers the profits from the domestic market, and raises the productivity cutoff for
domestic firms from $\gamma_0^d$ to $\gamma_1^d$. Low productivity firms exit. Exporters face more competition
in the local market but have more lucrative export opportunities because trade costs have fallen. This raises the incremental profits from exporting and domestic firms between $\gamma_e^1$ and
$\gamma_e^0$ enter the export market. The most productive firms experience profit increases; the least
productive profit decreases.

Because emission intensities are constant, the effect of this trade liberalization on emis-
sions is given by a drastically simplified version of (18) given by:

$$dZ = dS + \int_0^{n_0} e(n)d\varphi(n)dn + \varphi(n)[e(n) - E]dn_0$$

(27)

where $n_0$ is the marginal firm. We have written the decomposition in terms of absolute
changes to highlight the key new forces introduced by the Melitz framework – the potential
for market share reallocations (the second term in equation (27)) and selection effects (the
third term in equation (27)) to affect emissions.

In the model developed above, emission intensities are decreasing in firm productivity
even without an active abatement decision.\textsuperscript{17} Since trade liberalization redistributes market
share towards firms at the upper end of the productivity spectrum, the second term is
therefore negative driving down emissions. Since low productivity, dirty firms exit when
liberalization occurs the selection effect is also negative. The only element pushing up emissions is the scale effect. The net impact on pollution comes from weighing the positive scale effect against the emission-reducing effects created by industry rationalization.

The possibility of reducing emissions solely from trade-inspired industry rationalization
generates a testable hypothesis which we will refer to as the \textit{Pollution Reduction by Ratio-
nalization} (PRR) \textit{Hypothesis}. When the PRR hypothesis is true, trade liberalization lowers

\textsuperscript{17}This follows because we assumed that variable production is homothetic and that increases in produc-
tivity are equivalent to neutral technical progress. Similar results are obtained in Cui et al. (2012). If
productivity variations across firms are non-neutral, and more productive firms use a more energy intensive
technology, firms may be both more productive and dirtier.
industry emissions because a mix of exit, entry, and market share reallocations overwhelm the positive scale effects created by new export opportunities.

Evaluating the PRR hypothesis is an empirical task, but in an interesting recent paper, Kreickemeier & Richter (2014) provide some insight. They develop a Melitz-style setting much like the one we developed above and consider the environmental implications of a unilateral trade liberalization by one of two identical countries. The liberalization is marginal, there is no abatement, but emission intensities vary with the productivity of the firm in a flexible manner. They highlight the interaction between the scale and industry rationalization effects and find that if emission intensities fall more than in proportion to productivity, trade reduces aggregate emissions and the PRR hypothesis holds.

If the PRR hypothesis is true, this then presents some interesting and confusing possibilities for research. For example, an industry’s average emission intensity will fall with trade liberalization, and this fall may be misinterpreted as a technique effect. Trade liberalization did not cause any firm to become cleaner, even though we would observe relatively clean exporting firms, relatively dirty domestic producers, and a fall in industry emissions with trade. Trade causes emissions to fall, but only because of trade-induced rationalization.

4.3.2 Within-Firm Adjustments to Trade Liberalization

We now consider within firm adjustments. For ease of exposition we focus on a single firm and suppress both $n$ and $i$. Then this firm’s total emissions $z$ are the product of the scale of its value added $v$ times its emission intensity $e$. That is $z = ve$ and hence

$$\hat{z} = \hat{v} + \hat{e}$$

(28)

We have already discussed how a trade liberalization affects a firm’s scale, so here we focus on changes within firms affecting emission intensities. In the model developed above, we made three simplifications relative to the more general decomposition. We assumed the
firm assembles intermediates in fixed proportions, and so there is no scope for emissions to change from a reorganization of production. We assumed all outsourcing is to foreign firms (offshoring), so if a firm’s emissions fall from outsourcing production it cannot be offset by increases elsewhere at home. And we assumed task production is specialized so that a change in outsourcing is always an adjustment on the extensive margin via $j_0$.

With these simplifications, the decomposition of our firm’s change in emission intensity reduces to:

$$\hat{e} = \int_0^{j_0} \theta_j \hat{e}_j dj + [\theta_{j_0} - \varphi_{j_0}]d_{j_0}$$

(29)

The firm’s emission intensity is affected by changes in the emission intensities of various tasks, and by offshoring. We treat them in turn.

### 4.3.3 Emission Intensities and Abatement

A firm’s emission intensities are affected by trade in various ways, but a key question is whether firms’ endogenous abatement choices reinforce the rationalization and selection effects that operate at the industry level. At first blush it may seem so. In our simple model, (treating outsourcing as given) abatement investment rises with firm productivity as long as the output rises more than in proportion to productivity. In a CES framework where markups are fixed, a fall in costs lowers prices proportionately and raises output relatively more. Therefore, output rises more than proportionately to productivity changes, and more productive firms abate more. The emission-reducing forces we found in the PRR effect appear to be strengthened by abatement. There are, however, several complications which alter this simple story and open up an entirely new possibility.

First, this result is sensitive to the demand structure. Cao et al. (2016) use a Melitz & Ottaviano (2008) preference structure, and show that more productive firms may invest less in abatement. Since demand is no longer constant elasticity, highly productive firms operate on the relatively inelastic portion of their demand curves. Markups are higher and output
responds less than proportionately to productivity. The simple channel linking higher firm productivity to greater abatement and lower emission intensity is now broken.

A second complication is that investment in abatement need not lower emission intensities. An increase in abatement has two effects on emission intensity. There is the direct effect that emissions per unit of the dirty input fall. But there is also a classic rebound effect.\(^\text{18}\) When abatement lowers emissions per unit of the dirty input, pollution charges per unit of the dirty input fall, reducing the cost to firms for using the dirty input. This encourages substitution towards the dirty input. If the elasticity of substitution is not too large (\(\sigma \leq 1\) is sufficient), an increase in abatement lowers emission intensities. However for \(\sigma\) sufficiently large (that is, if the dirty and clean inputs are very close substitutes) an increase in abatement expenditure can raise emission intensity.\(^\text{19}\) Therefore, the response of emission intensities to abatement can depend quite delicately on technology.

A third complication arises because trade creates both winners and losers. Suppose the rebound effect is weak so abatement reduces emission intensities. Then exporters become cleaner because they increase their abatement as their output expands, but domestic producers who survive see their output fall and reduce their abatement. Their emission intensities will rise because of trade. While industry output does shift away from these firms, there is no reason to believe this generates a net reduction in pollution for the industry as a whole.

Forslid et al. (2015) study the interaction between these effects in a two country symmetric world within a Melitz-type framework. Trade liberalization induces exporting firms to increase abatement and become cleaner while non-exporting firms invest less in abatement and become dirtier. Their main result is that the net effect is to reduce emissions in each country with a symmetric trade liberalization. An unresolved question is what features of the model ensure this result. For example consider a simple case where technologies are either clean or dirty and there is a fixed cost for using the clean technology. Suppose initially all firms are large enough to pay the fixed cost. If trade liberalization pushes some firms

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\(^{18}\) See Gillingham et al. (2016).

\(^{19}\) For details, see the supplementary appendix.
below the threshold at which the clean technology is cost-effective, then those firms would revert to the dirty technology and emissions would rise.

Allowing for endogenous abatement complicates considerably the set of adjustments we may expect, and at worst introduces a decidedly negative, but novel, potential outcome from trade liberalization. Out of these complications comes two implications for empirical work.

The first is a new hypothesis. With active abatement, trade can indeed cause some firms to become cleaner and this induced technique effect may lower industry emissions. But it can also cause some firms to become dirtier. Industries hit hard by trade liberalization may feature a set of dirty and distressed domestic firms who have forsaken abatement expenditures. Even exporters who face increased competition in local markets may lower their abatement expenditures if the liberalization is severe enough. Therefore, endogenous abatement choices introduce a new possibility we will refer to as the Distressed and Dirty Industry Hypothesis (DDI). It holds when trade liberalization increases industry emissions because of reductions in pollution control or abatement expenditures by firms that downsize as a result of trade.

A second implication comes from considering a simple differences-in-differences methodology to measure trade’s causal effect on firm level emission intensities. Suppose we compare the emission intensities of exporters vs. domestic firms, both pre and post liberalization. Domestic firms are the control group. If we were to conduct such an evaluation on the stripped down model of our previous section with no abatement and fixed emission intensities, then this method would reveal the correct answer – trade has no causal effect on firm level emission intensities – and that is because trade merely reallocates output and selects firms. But if we conduct the same experiment with endogenous abatement, we may find a very large effect – but for the wrong reasons. Exporters become cleaner relative to domestic firms, because trade makes them cleaner and their “control” group dirtier.

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20 See Forslid et al. (2015).
4.3.4 Offshoring Dirty Inputs

The interaction between trade liberalization, offshoring and aggregate pollution emissions is complex and currently not well understood. A trade liberalization that reduces the cost of offshoring shifts down the \( T(j) \) schedule in Figure 1 and increases the range of intermediates offshored. Since the marginal outsourced intermediates are the dirtiest, this will reduce firm-level emission intensities. This effect is captured by the final term in our decomposition above equation (29). This is a potentially important channel because domestic firms become cleaner not because they have reduced the emission intensity of their activities, but because they have shifted the dirtiest parts of their production out of the country. We will refer to this as the *Pollution Offshoring Hypothesis* (POH). It is reminiscent of the PHH, but in that case the focus was typically on dirty final good producers moving production or plants to countries with weak environmental policy. The POH is more subtle in that it leads to fragmentation of production in countries with stringent environmental policy – only the dirtiest parts of the production process are shifted abroad.

The POH interacts with abatement in interesting ways. Abatement investments and offshoring dirty intermediates are substitute channels for firms to respond to more stringent environmental regulation. Both lead to lower measured emission intensities in firms subject to regulation but whereas abatement leads to real reductions in pollution, offshoring shifts the incidence of pollution elsewhere.\(^{21}\) If the POH holds, one possibility is that trade liberalization may reduce the incentives for pollution abatement investments because the option of fragmentation has become more cost effective.

\(^{21}\)Cole et al. (2014) develop a simple model in which firms can either pay an abatement cost or a fixed cost to offshore all of their polluting activity. The model predicts that large firms will outsource polluting activity. Using Japanese data, they find a positive relation between their measure of the stringency of environmental regulations and outsourcing, and between firm size and outsourcing. However, their data does not allow them to determine whether the outsourced activities are relatively pollution intensive.
4.4 Empirical Evidence

The literature providing micro-level evidence on international trade and the environment is still in its infancy. It can be usefully divided into two branches: studies examining the relationship between export status and pollution emitted by firms and plants; and studies examining the effects of trade liberalization.

4.4.1 Exporting and the Environment

To date, researchers have focused on export status as a key determinant of pollution emissions. This can largely be attributed to the work of Holladay (2016), who examines how export status and import competition affected the level of toxic pollution emitted by U.S. manufacturing plants over the period 1990-2006. Holladay employs emissions data reported in the U.S. Environmental Protection Agency’s (EPA) Risk Screening Environmental Indicators database and data on plant characteristics from the National Establishment Time Series (NETS). This yields a unbalanced panel dataset with information on toxic pollution emissions and several plant characteristics, including an indicator of the plant’s export status in the last year it was observed.

Holladay estimates several versions of the following:

\[
\ln Z_{ijt} = \alpha + \beta 1[Exporter]_i + \pi W_{ijt} + \gamma_j + \delta_t + \epsilon_{ijt}
\]  (30)

where \(Z_{ijt}\) is pollution emitted by plant \(i\) in industry \(j\) at time \(t\), \(1[Exporter]_i\) is a time-invariant indicator of plant \(i\)’s export status, \(W_{ijt}\) are additional controls, \(\gamma_j\) and \(\delta_t\) are industry and year fixed effects, and \(\epsilon_{ijt}\) is the error term. The coefficient of interest, \(\beta\) measures the average difference in log pollution emissions between exporters and non-exporters.

Holladay finds that conditional on log sales, and industry, state and year fixed effects, exporters emit 10% less pollution than non-exporters. Holladay suggests productivity differences across these groups of plants are driving the result, although he does not provide
There are several reasons to be skeptical of Holladay’s finding. When he estimates equation (30) for twenty subsamples, each corresponding to one of the twenty major industrial groups (2-digit SIC categories) that make up U.S. manufacturing, the estimates are negative and statistically significant for only 7 of 20 industry groups. Exporters are significantly more pollution intensive than non-exporters in 4 of the 20 industry groups.

One potential explanation for this fragility is that these estimates are capturing a different mechanism. One possibility is offshoring. If offshoring requires the payment of fixed costs, then large productive plants that are more likely to export may be more likely to offshore dirty intermediate inputs. This is a material possibility since Harrison & McMillan (2011) report increased use of offshoring by U.S. manufacturing plants during this time.

Another potential explanation is that this fragility reflects problems arising from endogeneity. Export status is not an exogenous characteristic of plants (e.g. Lileeva & Trefler (2010)), which means the negative relationship between pollution emissions and exporting may be capturing a more primitive characteristic that drives the decision to export.

These concerns do not mean the negative relationship documented by Holladay is uninformative; and we can exploit theory to understand the broader implications of this result.

Suppose, for example, that the negative correlation between export status and pollution emissions is driven solely by productivity differences, as suggested by Holladay. This case resembles the scenario discussed in section 4.4.1; only the most productive plants are able to afford the fixed cost required to export, and these plants pollute less because they require fewer inputs per unit of output. The effects of trade liberalization are then immediate. Trade will redistribute market share to the most productive plants that have lower emission intensities and lead to the exit of dirty plants from the industry, meaning that trade liberalization will reduce emissions through industry rationalization. Hence, Holladay’s findings can be interpreted as suggestive evidence of a necessary condition for the PRR.

Holladay also examines the effects of import competition on pollution emissions and plant productivity evidence directly.
entry and exit. He does so by adopting a version of the estimating equation (30) that includes measures of import competition. These estimates indicate that plants in import competing industries emit more pollution on average and import competing industries are characterized by less entry and more exit than non-import competing industries. If we again assume a negative relationship between emissions and productivity exists and allow for endogenous abatement decisions, then we can interpret these results with the aid of our theory. In this case, Holladay’s estimates suggest that import competition increases emissions from the average plant even though the dirtiest plants are exiting. This can be attributed to the loss in market share caused by foreign competition, meaning that the remaining plants are getting dirtier as result of decreased pollution abatement. Thus, the effects of import competition documented by Holladay are suggestive of the mechanism underlying the DDI.

Altogether, the results presented by Holladay suggest that exporting and import competition have significant effects on the pollution emitted by U.S. manufacturing plants. These findings are however subject to significant caveats, some of which have been addressed in subsequent research.

One example of this is the work of Cui et al. (2016), who also examine the effects of exporting on the pollution emitted U.S. manufacturing plants. While they use a similar research design, and also employ data from the NETS, the analysis presented by Cui et al. differs from Holladay along two key dimensions. First, Cui et al. obtain pollution data from the U.S. National Emissions Inventory for the years 2002, 2005 and 2008, which allows them to examine four common pollutants: sulfur dioxide, carbon monoxide, ozone and particulate matter. Second, they construct a productivity estimate for each plant. While the lack of information on capital stocks and other inputs in the NETS data prevent them from constructing a standard TFP measure, this approach allows them to provide some preliminary evidence of the relationship between export status, plant productivity and pollution emissions.

Cui et al. find that exporters are less pollution intensive than non-exporters for each
of the four pollutants they study. However, these effects are estimated conditional on productivity, which indicates that the differences are not simply due to productivity differences. Instead, some other mechanism is likely driving the relationship. One potential channel is plant abatement; recall from our earlier discussion that for a given productivity level, plant abatement decisions will depend on market size. In this case, the effects of exporting documented by Cui et al. can be interpreted as capturing the effects of market size differences. Indeed, their estimates are consistent with this conjecture; once they control for plant employment, a plant characteristic that is determined in part by market size, the effect of exporting is no longer statistically significant. Of course, given that Cui et al. share a similar empirical approach to Holladay, these findings are subject to the same identification concerns expressed above.

The relationship between export status and pollution emissions is also examined by Forslid et al. (2015), who study the relationship between export status and the emissions of carbon dioxide, sulfur dioxide and nitrous oxide from Swedish manufacturing firms over the period 2000-2011. Forslid et al. use data from a statistical agency (Statistics Sweden), which allows them to address key measurement issues. First, and foremost, the data contains information on export sales by year, meaning Forslid et al. are able to accurately track export participation over time. In addition, the data contains detailed information on value added and input use, which allows Forslid et al. to accurately measure the productive activity at each plant and calculate firm productivity using the approach developed by Levinsohn & Petrin (2003).

To examine the relationship between exporting and pollution emissions, Forslid et al. exploit the fact that they observe firm exports in all years and adopt a research design that has been used elsewhere in the trade literature. This design treats firms that do not export as a counterfactual for those that do, using a logic similar to differences-in-differences; the average pollution emissions from exporting firms (the treatment group) are compared to

\[ \text{These effects are substantially larger than the effects documented by Holladay. Cui et al. find that exporting is associated with a } 26.2-29.5\% \text{ reduction in emission intensity depending on the pollutant.} \]
the average pollution emissions from non-exporters (the control group) before and after an 
exporting episode begins.

Using this approach Forslid et al. show that export status and emission intensity are 
negatively related for each of the pollutants they study. Exporters are 11.4% less carbon 
dioxide intensive, 18.7% less nitrous oxide intensive and 26.7% less sulfur dioxide intensive 
than non-exporters conditional on firm productivity and industry and year fixed effects. 
However, dividing the sample into energy-intensive and non-energy intensive industries shows 
no effects in the energy intensive industries which is worrisome.

Forslid et al. also provide evidence that exporting affects firm abatement decisions. 
They show that exporting is associated with a 62-73% increase in investment in abatement 
activities for firms in non-energy intensive industries.

Although Forslid et al. cite their abatement findings as evidence in support of their 
main finding of a large negative relationship between emission intensity and exporting, our 
theory suggests another potential explanation. As we discussed above in section 4.3.3, when 
abatement is endogenous, trade can make exporters cleaner and non-exporters dirtier. In the 
present setting this means the control group is contaminated and Forslid et al.’s estimates 
overstate the effects of exporting.

4.4.2 The Effects of Trade Liberalization

A second set of studies has begun to move past simply documenting the relationship between 
export status and pollution emissions to examine the effects of trade liberalization on firms. 
This branch of the literature has exploited tariff changes that occur during episodes of trade 
liberalization as a source of identifying variation.

The use of tariffs as a source of identifying variation is typified by the work of Martin 
(2012), who examines the effects of India’s trade liberalization in 1991 on the greenhouse 
gas emissions emitted by the Indian manufacturing sector. She constructs a firm-level panel 
dataset from India’s Annual Survey of Industries that includes detailed information on the
output and inputs of manufacturing firms over the period 1985-2004. Martin supplements this data with yearly estimates of firm greenhouse gas emissions that are constructed from the observed energy use of firms using time-invariant emissions factors.

Martin begins her analysis by adopting a decomposition similar to the one developed in section 2 to divide aggregate changes in greenhouse gases emissions and fuel use into across-industry, within-industry, and within-firm changes. She then uses industry tariff changes to examine how trade liberalization affects the changes she observes. Her underlying research design is similar in spirit to differences-in-differences; the average change in outcome for industries that are affected by a change in trade policy (the treatment group) are compared to the average change in the outcome for industries that are unaffected by the policy (the control group), before and after the policy change occurs.

Given that India’s trade liberalization occurred as part of a larger set of economic reforms, Martin also examines the effects of changes in regulations on FDI and industrial licensing. She finds that decreases in intermediate input tariffs increased the energy efficiency of affected firms by 23%, while the relaxation of industrial licensing requirements shifted market share to more fuel efficient firms. There is a possibility, however, that these effects capture differences in outcomes due to both the effects of trade policy changes and the effects of other political-economy driven policy changes that occurred during India’s liberalization. Overall, this is a potentially very useful approach using elements from an emissions decomposition as inputs in a regression framework.

A related approach is adopted in Cherniwchan (2016), who examines the effects of trade liberalization between the United States and Mexico following the North American Free Trade Agreement (NAFTA) on the pollution emitted by U.S. manufacturing plants over the period 1991-1998. Cherniwchan constructs a plant-level panel data set using data on the emissions of particulate matter and sulfur dioxide constructed from the Toxic Release Inventory maintained by the EPA, and data on plant characteristics from the NETS database.

To identify NAFTA’s effects on plant pollution emissions, Cherniwchan develops a triple
difference research design that exploits two sources of variation in the costs of trade: tariffs and the trade costs created by geography. His approach is based on the idea that geographic variation in trade costs will cause the effects of a tariff reduction to differ across states: a tariff reduction will have little effect on plants that are located in states where the costs of moving goods to and from foreign markets are very high, but a large effect on plants in states where these costs are low. This variation means that a change in trade policy will only affect (or “treat”) the subset of plants that are located in states with low geographic trade costs.

Using this approach, Cherniwchan shows that NAFTA led to substantial reductions in the emissions of particulate matter and sulfur dioxide from affected US manufacturing plants. These reductions are driven by two aspects of the liberalization: increased foreign market access, and decreases in the cost of importing intermediate inputs. Cherniwchan finds that, for the average plant, increased foreign market access reduced particulate matter and sulfur dioxide emissions by approximately 1.7% annually, while reductions in the cost of importing inputs reduced sulfur dioxide emissions by close to 1.3% annually. Moreover, he finds that these reductions are primarily due to within-plant changes in the emission intensity of production. He also presents some evidence suggestive of the Pollution Offshoring Hypothesis; he finds that the plant emission intensities are falling in part due to changes in access to relatively dirty intermediate inputs. Altogether, his estimates suggest that NAFTA played a large role in the clean up of the U.S. manufacturing sector during the 1990s.

5 Conclusion

We have reviewed recent evidence linking international trade and the environment and found significant advances in many areas. In particular, our focus on evidence brought by heterogeneous firm models of international trade revealed new and interesting possibilities, but there is still much work to be done.
We found considerable new and convincing evidence linking tighter environmental regulations to reduced net exports (or increased net imports) in polluting sectors. This new evidence is clear support for the Pollution Haven Effect. While there is certainly value-added in examining how its strength varies across instruments and industries, we view its existence as a settled question. Despite this finding, there remains little evidence that trade liberalizations shift dirty good production to low income or weak regulation countries as suggested by the Pollution Haven Hypothesis. How to reconcile strong pollution haven effects with little evidence for the pollution haven hypothesis remains an open question.

We found there has been significant application of heterogenous firm models to trade and the environment questions. There is some evidence that exporters are cleaner than other firms, but this relationship varies not only in strength across industries but in its direction as well. There is better, but limited, evidence that trade liberalizations lower firm and perhaps even industry emissions, although the exact mechanisms by which this occurs needs further study. Much of this research is hamstrung by lack of data on capital stocks and value-added making productivity measurement either impossible or heroic; but much of it is also hampered by identification problems. While some researchers have adopted clever strategies to identify the causal impact of trade, others have been less careful. Despite these limitations, this research agenda is extremely valuable and should be pursued vigorously. The set of studies is still very small and there is still much in dispute; but more importantly, researchers have yet to realize the full potential of this new approach to answer important questions - both new and old.

Two important and old empirical puzzles in the literature are the apparent weakness of trade liberalization in shifting the composition of national output towards dirty (or clean) products; and the apparent strength of technique or technology effects to drive emissions downward. Weak composition effects were typically explained by recourse to offsetting forces governing comparative advantage in dirty products; large technique effects were attributed to some combination of surprisingly strong policy responses or technological progress.
A simple and attractive alternative explanation for both puzzles is provided by models with heterogenous firms. The logic is simple: if much of dirty good trade is intra-industry, then the pollution consequences of trade will be felt most strongly within industries and not across them. Small composition effects arise because trade primarily causes within dirty industry specialization. With heterogenous firms, specialization begets rationalization, and with only slight additional assumption, trade can drive industry level emissions downward as the dirtiest firms exit, and output is reallocated to the cleanest firms. This is not a necessary outcome, but it is a possible one and we have named it the *Pollution Reduction by Rationalization Hypothesis*. If the PRR hypothesis holds in each and every industry, and if most trade in dirty products is intra-industry and not driven by the forces of comparative advantage, then changes in the overall dirtiness of any one country’s production will be limited, but declines in emissions may well be large. And hence both puzzles are solved.

This neat explanation, however, side-steps many complications. As we have shown, the *Distressed and Dirty Industry Hypothesis* would work against this outcome, if true; and the *Pollution Offshoring Hypothesis*, if true, would mean success in lowering emissions at home might come with failure abroad. Moreover, it also assumes within-industry differences in emission intensities are more important to outcomes than across-industry differences. Exploring the strength of these new hypotheses, and their workings in a world where inter-industry trade is driven by comparative advantage, will greatly improve our understanding of the mechanisms by which international trade affects the environment.
A Supplementary Appendix: The Model

In this appendix we develop the model sketched out in the main text of paper in more depth. Because we want to use the model to highlight the effects on emissions of firm-level responses to trade, we focus on the cost function for a typical firm in some detail. We do not develop the full market equilibrium – a brief description of market outcomes appears in the text, and more detailed analyses appear in the various published work we cite below.

A.1 Technology and Costs

As noted in the text, the work in this area is heavily influenced by Melitz (2003), who pioneered the use of heterogeneous firm models to analyze the response of economies to trade liberalization. This approach has recently been used to study the response of polluting industry to changes in both trade policy and environmental policy by (among others) Yokoo (2009), Cui et al. (2012), Forslid et al. (2015), Kreickemeier & Richter (2014), Barrows & Ollivier (2016), Ravetti & Baldwin (2014), and Konishi & Tarui (2015). The model is based on that literature, but is modified to allow for international outsourcing (offshoring) of some production. The outsourcing model used here builds on Feenstra & Hanson (1996), Yeaple (2008) and Dean & Lovely (2010). Cole et al. (2014) also develop a model in which firms have the option of outsourcing dirty production. Their approach differs in that their firms either outsource all polluting activity or none; we focus on the intensive margin.

We consider a firm that must pay a fixed cost $F_d$ (in terms of the clean input defined below) to engage in any production activity. To allow for the possibility of international outsourcing, we assume that the firm produces goods using a Leontief technology with a continuum of intermediates $x(j), j \in [0, 1]$. Intermediates may either be produced in-house or outsourced to a foreign production facility.\(^{23}\) Each intermediate good $j$ is produced with

\(^{23}\)For simplicity we do not consider domestic outsourcing.
a CES production technology:

\[ x(L, D; j) = \gamma [a_j^{1-\delta} L^\delta + b_j^{1-\delta} D^\delta]^{1/\delta} \]  

(31)

where \( \delta < 1 \), \( a_j > 0 \), and \( b_j > 0 \). \( L \) is a clean input (such as labor) with factor price \( w = 1 \), \( D \) is a dirty input, and \( \gamma > 0 \) is a productivity parameter. Our assumption that \( w \) is fixed may either be due to the existence of an outside sector with constant returns using only \( L \) and facing a fixed price, or we can think of the model as being partial equilibrium. \( D \) is perfectly elastically supplied to all firms at some fixed world price \( r \).

Pollution emissions are directly proportional to the use of the dirty input; but firms can pay a fixed cost \( A \) to invest in abatement equipment and this reduces emissions generated by the dirty output; that is pollution emissions are given by

\[ z = g(A) D \]  

(32)

where \( g(A) \) is decreasing in \( A \) and \( 0 \leq g(A) \leq 1 \).24 To guarantee an interior solution we assume the initial unit of abatement is infinitely productive but \( g'' > 0 \). For simplicity, any investment \( A \) in abatement reduces the emission intensity of the dirty input for all intermediates produced by the firm at home. This would for example be the case if abatement was capturing pollution particles/effluent from a common combustion/discharge chamber, if it was an investment in knowledge making all processes cleaner, etc.

Governments may regulate pollution with an emission tax \( \tau \). The cost to the firm of using a unit of the dirty input, \( \tau_D \), is therefore the sum of its market price \( r \) and the emission costs.

\[ \tau_D = r + g(A) D \]

24This specification (with the option to upgrade the abatement technology with a fixed cost investment) has been influenced by Bustos (2011) who studied the effects of trade on technology upgrading, and Girma et al. (2008), Batrakova & Davies (2012) and Forslid et al. (2015) who also specify an abatement technology that can be upgraded with a fixed cost investment. Other specifications are possible. For example firms may invest in technology that is either labour-biased or emission-biased. That is, investment in more productive technology need not necessarily yield a cleaner production process. See Cui (2014) who explores the implications of this in a model with a discrete choice between two types of technology.
charge \( \tau g (A) \):

\[
\tau_D (r, \tau, A) = r + \tau g (A) \quad (33)
\]

The unit cost function corresponding to (31) is

\[
c (w, \tau_D ; j) = \frac{1}{\gamma} [a_j w^{[1-\sigma]} + b_j \tau_D^{[1-\sigma]}]^{1/[1-\sigma]} \quad (34)
\]

where \( \sigma = 1/[1 - \delta] \).

Using Shephard’s Lemma, we can find the unit input ratio demanded at any factor price ratio, \( D/L \) as:

\[
\frac{D_j}{L_j} = \frac{b_j}{a_j} \left[ \frac{w}{\tau_D (r, \tau, A)} \right]^{\sigma} \quad (35)
\]

We choose the index \( j \) such that \( b_j/a_j \) is increasing in \( j \). As a result, low \( j \) intermediates are relatively clean.

The unit cost of producing the intermediate at a foreign source is:

\[
c^* (w^*, \tau_D^* ; j) = \frac{1}{\gamma^*} [a_j w^*^{[1-\sigma]} + b_j \tau_D^*^{[1-\sigma]}]^{1/[1-\sigma]} \quad (36)
\]

where \( \tau_D^* = r + \tau^* g (A^*) \). Input costs reflect the foreign wage and pollution tax and we allow for neutral technology differences (\( \gamma^* \) and \( \gamma \) may differ). The level of \( A^* \) and all foreign determinants of costs are taken as given.

We assume that offshoring is costly – there are monitoring and trading costs that raise the unit costs of offshoring above the direct foreign production costs. Hence the cost to the domestic firm of procuring input \( j \) via offshoring is given by \( [1 + \kappa]c^* \) where the parameter \( \kappa > 0 \) reflects trading costs.

The domestic firm compares the cost of producing intermediate good \( j \) in-house and abroad and will offshore intermediates for which

\[
[1 + \kappa]c^* (w^*, \tau_D^* ; j) < c (w, \tau_D ; j) \quad (37)
\]
To illustrate the decision to offshore, define

$$T(j) \equiv \frac{\gamma}{\gamma^*} \left[ \frac{1 + \frac{b_j}{a_j} \left[ \tau^*_D/w^* \right]^{1-\sigma}}{1 + \frac{b_j}{a_j} \left[ \tau_D/w \right]^{1-\sigma}} \right]^{1/(1-\sigma)}$$

(38)

$T(j)$ measures the role of environmental policy and emission intensities in determining the cost of foreign production relative to home production. Then (37) is equivalent to

$$\frac{w}{w^*} > (1 + \kappa)T(j)$$

(39)

If $\kappa$ is sufficiently high, outsourcing is prohibitively expensive and all production takes place in-house. For lower levels of $\kappa$ outsourcing may be feasible but this depends on factor prices and relative technology levels. When outsourcing is profitable, the pattern of trade in intermediates depends on the slope of $T(j)$. There are several possibilities, depending on the importance of international wage differentials relative to pollution tax differentials. We assume that home’s pollution regulation is relatively more stringent than foreign’s in the sense that:

$$\frac{\tau_D}{w} > \frac{\tau^*_D}{w^*}$$

(40)

In this case $T(j)$ is decreasing in $j$ and Foreign has a relative cost advantage in dirty intermediates. This case is illustrated in Figure 3. Intermediates on the interval $[0, j_0]$ are produced in-house, while intermediates on the interval $(j_0, 1]$ are offshored. The firm outsources the most pollution intensive intermediates because of Home’s relatively stringent environmental policy.  

The extent of offshoring depends on relative technology levels and trading costs since these shift the $T(j)$ schedule uniformly. Low trade costs or relatively better foreign technology increase the extent of offshoring, but have no effect on the pattern of trade. When offshoring

25This is not the only possibility. If pollution policy differences are not large across countries and foreign had relatively low wages, then the pattern of trade could be reversed. We focus on the case where pollution policy is the determining factor guiding the offshoring decision.
is active, the firm’s minimum unit costs of final output $y$, given its abatement spending $A$, is determined by summing up the costs of the intermediate inputs:

$$C(A) = \int_0^{j_0} c(w, \tau_D(A); j) dj + \int_{j_0}^1 c^*(w^*, \tau^*_D; j) dj$$

(41)

where $\tau_D(A) = r + g(A)\tau$. The final step in determining unit costs is for the firm to choose the cost minimizing level of abatement investment $A$. For given taxes, abatement is chosen as follows:

$$\tilde{C}(y) = \min_A \{yC(A) + A\}$$

(42)

where the firm takes into account the dependence of the outsourcing margin on the choice of abatement. Several results follow from the first order conditions for the solution of equation (42). Not surprisingly, one can show that higher emission charges increase the incentive to
invest in abatement.\textsuperscript{26} As well, for given productivity levels, higher output also increases the incentive to increase abatement (since more output makes it easier to cover the fixed cost). Less obvious is that for given output levels, more productive firms invest less in $A$. The reason is simply that more productive firms use less inputs to produce a fixed output and hence face lower pollution charges as a result. If we put these last two results together, it is possible to show that if a firm’s output were to increase more than in proportion to an increase in productivity, then abatement rises. This result suggests that the elasticity of firm demand may play an important role in determining how abatement investment varies across firms of different productivity, and opens the possibility that larger, more productive firms may in fact abate less and not more. Finally, abatement investments and outsourcing are substitutes. As the cost of outsourcing falls, the firm produces less in-house and so has less incentive to invest in abatement.

There are two additional costs for the firm to consider although these are largely out of their control. If firms want to export, they have to pay an additional fixed cost $F_e$ (in terms of labor) and incur variable shipping costs raising the cost of goods delivered to foreign markets by a factor $s > 1$.

A.2 Emission Intensities

A key implication of this model is that emission intensities are inversely related to a firm’s productivity. Here we confirm that.

Emissions per unit of intermediate good $j$, which we denote by $\tilde{e}_{ij}(n)$, are given by

\[ \tilde{e}_{ij}(n) = g(A_i(n))d_{ij}(n) \]  

(43)

where $d_{ij}(n)$ is the amount of the dirty input used to produce 1 unit of intermediate input

\textsuperscript{26}For brevity, we do not show the first order conditions here. Note also that if $A$ is sufficiently large then it is possible for the outsourcing pattern to be reversed. Home’s high pollution charges can be more than offset by very low emission intensities. We assume that this does not happen so that Home’s relatively high pollution tax is the driver of production location.
by firm $n$. The latter can be obtained from the unit cost function via Shepherd’s Lemma. Hence we have:

$$
\tilde{e}_{ij}(n) = \frac{b_j g(A)}{\gamma} \left[ a_j \left( \frac{w}{\tau_A} \right)^{1-\sigma} + b_j \right]^{\sigma/[1-\sigma]} \tag{44}
$$

With no outsourcing, emission intensities per unit of output of the final good are just the sum of emission intensities across intermediates produced in-house, and we divide this by an industry price index $p_i$ to get a measure of emissions per unit value added:

$$
e_i(n) = \frac{1}{p_i} \int_0^1 \tilde{e}_{ij}(n) dj \tag{45}
$$

Firm level emission intensities are decreasing in firm productivity $\gamma$.

With outsourcing, the firm’s emission intensity is:

$$
e_i(n, j_0) = \frac{\int_0^{j_0} \tilde{e}_{ij}(n) dj}{\int_0^{j_0} w_{ij} dj + \mu \int_0^1 w_{ij} dj} \tag{46}
$$

where $w_{ij}$ is an industry price index for intermediates, and recall that $\mu$ is the firm’s markup rate. The numerator is domestic emissions per unit final output and the denominator is the firm’s domestic value added per unit final output. So the ratio is emissions per unit value added. This is also decreasing in the firm’s productivity.

A.2.1 Emission Intensities and Abatement

As noted in the main text, investment in abatement need not lower emission intensities. An increase in abatement has two effects on emission intensity. First, there is the direct effect that emissions per unit of the dirty input fall lowering emissions per unit final output. But there is also an indirect effect which acts much like the classic rebound effect. When abatement lowers emissions per unit of the dirty input, pollution charges per unit of the dirty input fall, reducing the net price to firms for using the dirty input falls. This encourages
the firm to substitute towards the dirty input raising emissions per unit of final output. The relative strength of these two effects depends on the elasticity of substitution between inputs, \( \sigma \). To clarify, differentiate the emission intensity of an intermediate \( e_{ij} \) with respect to \( A \). Writing in percent change form, we find:

\[
\hat{e} = \epsilon_{g,A} \left[ 1 - \left( \frac{\tau g}{r + \tau g} \right) \frac{\sigma a_j}{a_j + b_j \left( \frac{w}{\tau_d} \right)^{\sigma - 1}} \right]
\]

where \( \epsilon_{g,A} < 0 \) is the elasticity of \( g \) with respect to \( A \).

If \( \sigma \leq 1 \) the expression above is unambiguously negative - an increase in abatement necessarily lowers emission intensities. However if \( w < \tau_D \) then for \( \sigma \) sufficiently large (that is, if the dirty and clean inputs are very close substitutes), the sign is reversed - an increase in abatement expenditure raises emission intensity, because the substitution toward the dirty input induced by the fall in \( \tau_D \) dominates the direct effect of lower emissions per unit of the dirty input.

To illustrate, consider an extreme example. Suppose that one unit of the intermediate can be produced from one unit of either the clean or dirty input (that is, they are perfect substitutes) and the only cost of using the dirty input is the pollution tax \( \tau \) (so \( r = 0 \)). Then the firm uses whichever input is cheaper. Suppose initially \( \tau_D = g(A)\tau > w \) where \( w \) is the price of the clean input. Then the clean input is cheaper and the firm’s emission intensity is zero. Small changes in \( A \) have no effect on emission intensity (because the dirty input is not used). But if an increase in \( A \) is large enough to result in \( \tau_D = g(A)\tau < w \), the the firm switches to exclusively using the dirty input: the firm’s emission intensity is now positive, as are the firm’s total emissions. In this case the direct effect of abatement on changes in emission intensity is zero, but the input substitution effect is large and dominates. This is broadly consistent with (38) - if initially \( \tau_D > w \), it is possible for an increase in abatement to increase emission intensities if the elasticity of substitution is large enough. However (continuing with our simple example), once the switch to the dirty input has happened (i.e.
once we have $\tau_D < \omega$), further increases in $A$ now cause emission intensities to fall - there is no input substitution effect and the direct effect of abatement reduces emissions.

Therefore, the response of emission intensities to abatement can depend quite delicately on the technology for abatement.
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