CHAPTER 3

Dumping and Antidumping Duties

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Abstract

The majority of the world’s countries have antidumping (AD) statutes in place, hundreds of AD actions occur annually across these countries, and AD criteria and procedures have been codified in the General Agreement on Tariffs and Trade and its successor, the World Trade Organization. AD’s unique characteristics along with its high incidence of use make it a particularly apt policy for studying numerous trade theories and political economy models. We review the economics literature on dumping and antidumping activity, with particular emphasis on the evolution of the literature and the most recent contributions. We also point the reader to resources and rich data available to study AD, as well as our thoughts (in a concluding section) on where scholars should next focus their attention in this literature.

Keywords

Dumping, Antidumping duties, Unfair trade, Price discrimination, Sales below cost, Protectionism, Discriminatory tariffs, Temporary trade barrier, Administrative protection

JEL Classification Codes

F13—Trade Policy • International Trade Organizations, F14—Empirical Studies of Trade, L51—Economics of Regulation, K23—Regulated Industries and Administrative Law, K33—International Law, K42—Illegal Behavior and the Enforcement of Law

1. INTRODUCTION

Loosely speaking, the term “dumping” denotes a situation when a firm charges a lower price in a foreign market than it charges for the same good in its domestic market or when it exports the good at a price below costs. Dumping may significantly impact other firms in the destination market, putting downward pressure on prices and profits for suppliers in the market. In the early 20th century a few developed countries, beginning with Canada in 1904, enacted antidumping (AD) laws to remedy situations where foreign firms dumped products into their domestic markets due to worries about its effect on domestic firms.a

Today, the majority of the world’s countries have antidumping statutes in place, hundreds of AD actions occur annually across these countries, and AD criteria and procedures have been codified in the General Agreement on Tariffs and Trade (GATT) and its successor, the World Trade Organization (WTO). Unlike many other forms of trade protection, AD actions are legal under WTO rules. Moreover, AD actions are exempt from the nondiscrimination clause because they remedy what are deemed to be unfair trade practices.

In this chapter, we review the economic literature that has developed on AD activity, with particular emphasis on the past decade of research in this area. There are a number of

a New Zealand (1905), Australia (1906), South Africa (1914), and the United States (1916) followed suit after Canada with similar antidumping laws.
reasons why we think the study of AD activity is important from an economic and policy standpoint and has therefore led to a substantial and growing body of literature that merits its own chapter in this Handbook.

From a theoretical point of view, AD laws and activity are interesting for a number of reasons. First, it is a codified exception in the rules of the WTO that otherwise work toward freer trade among WTO members and this leads to a number of thought-provoking questions. In what sense do AD laws serve the larger goals of the WTO? AD laws may be an important release valve or insurance policy that allows countries to achieve greater multilateral gains on other fronts. On the other hand, WTO members may be substituting one form of trade protection for others and attenuating free-trade gains.

Second, how consistent are AD laws with general WTO principles and framework, particularly since AD laws were developed well before the GATT and WTO came into existence? For example, AD actions can be (and almost always are) discriminatory across WTO members and do not have allowances for reciprocity or (limited) retaliation. Are the many AD-related disputes at the WTO an indication of these inconsistencies or due to other factors?

Third, political economy implications of AD actions are also fascinating. AD actions are quite different from many other forms of trade protection in that they are administered by government agencies and typically do not require executive or legislative action. Does this make AD protection more or less prone to political pressure? Also, AD actions typically begin with a petition by an interested domestic party (i.e., competing domestic producers) and provide little to no voice for consumers who will be affected. These characteristics generate a unique political economy setting to study. Finally, the relative ease of initiating AD actions also makes AD subject to possible strategic manipulation by firms who compete against each other in the market place.

Fourth, many of the details of implementing AD laws have evolved over time. In addition, implementation varies across products and countries, which can lead to a wide range of possible outcomes depending on the particular implementation. An obvious and well-researched example is the impact of how domestic authorities define and measure “dumping” and “injury to the domestic industry,” the two key implementation criteria. A firm pricing identically in two export markets may be deemed to be dumping by one country, but be found not to have dumped by the second country. Also, AD measures are subject to frequent and systematic review to determine if their application is still merited. How agencies implement these reviews and the strategic responses of firms can lead to a wide variety of outcomes.

From an empirical perspective, AD actions have a number of features that generate clear testable predictions. To begin with, AD’s heavy use makes it a natural policy to study. AD remains the predominant contingent trade policy instrument for most
WTO members. Prusa (2005) reports that there are more antidumping actions than all other contingent protection measures combined. Bown (2010, 2011a,b) shows that antidumping protection accounts for the vast majority of all the trade subject to any temporary trade barrier (TTB). In terms of TTB, AD is where the action is.

Moreover, AD investigations involve a relatively short administrative process. As a result AD measures occur frequently and can respond fairly quickly to changing economic circumstances. For the past several decades these administrative decisions have been fairly well documented by government agencies. In recent years AD activity across all users has been regularly updated by the World Bank (Bown, 2014a). As a result, AD activity generates substantial “data points” that are about the closest one can get to real-time data on trade protection actions.

The implication of the intensity of AD activity is twofold. First, because AD actions are typically targeted to very specific import sources and products researchers have been able to precisely examine the effects of these trade policies on the targeted sectors. Combining information on AD actions with other detailed data related to those sectors has resulted in important tests of trade effects on micro-level activity (eg, plant, households, etc.). Second, the aggregate and cumulative effects on the economy from the many disparate targeted actions can be measured. Gallaway et al. (1999) and Messerlin (2001) offer evidence that the welfare costs associated with AD protection are among the largest of all commercial trade policies.

In summary, AD laws and resulting protection are unusual in many ways, while clearly intertwined with other trade policies and cross-country efforts to lower trade barriers. The variation in the country-specific implementation of AD rules leads to a variety of interesting research pursuits that span not only the trade policy literature, but also the applied game theory, industrial organization, and political economy literatures. The frequent and well-documented activity provides empirical researchers with rich data to explore hypotheses.

In the rest of this chapter, we first set the stage by providing a quick overview of the history and basics of AD laws, followed by what we think are salient features about AD activity across time, products, and countries in the world economy. We then review the fundamental economic issues surrounding AD laws and activity that researchers have examined and addressed in what we consider the traditional and well-established literature on AD that date backs many decades. In Section 5, we turn to the more recent work on AD that has occurred in the past decade or so. We conclude with a section outlining where we see the literature headed in the coming years.

\[b\] For us, this roughly corresponds to the period of time since we last wrote a review of the AD literature (Blonigen and Prusa, 2003). An alternative perspective on the literature can be found in Nelson (2006). WTO (2009) offers a broad discussion of the contingent protection literature, including antidumping.
2. A BRIEF PRIMER ON THE HISTORY OF AD LAWS AND BASICS ON IMPLEMENTATION

2.1 History of AD Laws

The origins of antidumping laws date back to 1904 when Canada was the first country to adopt laws that allowed for special duties on “under-valued goods,” where the duty would be calculated as the difference between the price in Canada and the price at which goods were sold in the exporter’s own market. The impetus was competitive pressures on the Canadian steel industry from cheap imported US steel, while similar pressures in the agriculture machinery industry from the US firm International Harvester led Australia (1906) to quickly follow with a similar law (Ciuriak, 2005).

The broader context to the origin of these laws was the public response to the large monopolies and cartels that had arisen in the late 19th and early 20th centuries in a number of Western developed countries, particularly in the United States. Beginning with the Sherman Antitrust Act of 1890 and followed by other refinements, including the Clayton Act of 1914 and the Robinson–Patman Act of 1936, the US made illegal many business practices that harmed or limited market competition. One of the business practices made illegal with the Clayton Act of 1914 and the Robinson–Patman Act of 1936 was price discrimination that is predatory in its intent; ie, pricing low with the intent of driving competitors out of the marketplace. The first antidumping legislation in the United States, the Antidumping Act of 1916, largely applied this principle to imports, making it illegal to sell imports at low prices “with the intent of destroying or injuring an industry in the United States, or of preventing the establishment of an industry in the United States.”

Showing (predatory) intent on the part of a firm to injure competitors is legally difficult and a US Tariff Commission report in 1919 concluded that the 1916 law did not cover a broad enough range of dumping activities that could be harmful to US producers, whether there was predatory intent or not. (Mastel, 1998, p. 19) As a result, the United States enacted the Antidumping Act of 1921, which provides a considerably different standard. As Irwin (2005) discusses, the change is from a (1916) law that is a criminal statute with criminal punishments for predatory pricing practices to an administered import policy that levies duties on a foreign firm for simply charging lower prices in the United States than the firm’s own home market. Barceló (1991) provides evidence that many US legislators did not really understand this conceptual change at the time, though others feared that it would lead to an easier path to import protection. It is clear that this change made the US law much more comparable to those passed in Canada and other countries adopting similar laws at the time.

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*c Quoted in Irwin (2005), p. 652.
*d Curiously, until recently the 1916 Act was still in force and it remained applicable. In 1998 the WTO Appellate Body ruled it violated WTO rules; in 2004 the US finally repealed the 1916 Act.
In the decades that followed, special forms of protection like antidumping were rarely used as countries began to implement substantial increases in tariffs and quotas after the crash of 1929 and the onset of the Great Depression. But such special forms of protection were not forgotten in the initial negotiations and adoption of the GATT. Article VI of the original GATT in 1947 enshrines general language allowing signatories to employ antidumping and countervailing duty policies and closely follows the provisions of the 1921 US Antidumping Act.

The early rounds of GATT were focused on reducing traditional forms of trade protection and did not make any substantive changes or additions to the AD provisions in Article VI. The Tokyo Round (1973–79) included the first significant changes to GATT AD rules, broadening the rules for determining dumping to include “sales below costs” and clarifying what constitutes material injury (essentially codifying evolving European Community and US practices).

The Uruguay Round (1986–94) made the most substantive changes to AD provisions in the GATT by rewriting Article VI from a set of general guiding principles to a very detailed description of how AD actions are to be implemented by WTO-member countries. While there were some refinements and innovations to AD rules in this rewriting, the fundamental concepts of applying AD measures were unaltered and continued to be quite consistent with the existing national laws of the “traditional users” of AD laws (Australia, Canada, the EU, and the United States).

We stress that since at least GATT 1947, the legal basis for imposing antidumping has had nothing to do with an economic understanding of dumping. For instance, economists often argue that dumping is only economically meaningful if imperfect competition exists, products are not homogeneous, and markets are segmented (e.g., limited price arbitrage). None of these economically meaningful concepts appear in the GATT (and later WTO) AD rules. The lack of economic principles makes AD very different from most other GATT provisions and is perhaps the greatest frustration of economists with respect to antidumping. Finger (1993) states “antidumping is just ordinary protection with a good public relations program.”

2.2 Implementation of AD Laws

While countries can vary some in their implementation of AD laws, there is significant commonality, particularly due to the substantial codification of AD practices in Article VI.

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\[\text{The changes to the rules were substantial enough to warrant moving the antidumping text to a new agreement, often called the Antidumping Agreement. Article I of the Antidumping Agreement refers back to Article VI of GATT.}\]

\[\text{See Mastel (1998) for further details.}\]

\[\text{Bagwell and Staiger (2016) review the literature studying economic explanations for WTO rules.}\]
of the GATT in the Uruguay Round. Acknowledging that there are differences across countries, in broad terms an AD investigation proceeds as follows.

If a domestic industry believes that it is being injured by dumped imports, it files a petition with the relevant government agency(ies). In nearly all cases domestic firms and/or labor unions submit the petition. Though more rare, government agencies charged with implementing AD laws are legally able to initiate investigations of their own volition.

With the petition filed the first step for the administrative agency(ies) is to determine whether the petition satisfies all requirements under the law to initiate an investigation. For example, is the petition sufficiently supported by the industry?, is the product precisely defined?, is the basis for the alleged existence of dumping plausible?, is the nature of the injury explained?, etc.

Once it is determined that a petition satisfies all requirements, the investigation proceeds on a statutorily defined timetable. For most countries the investigation lasts 12–15 months; the timeliness of the potential duty makes AD a very attractive policy for industries seeking import protection.

GATT/WTO rules specify two criteria must be met in order for an AD measure to be applied. The first is the presence of dumping, defined as when the price of an imported good is below what is considered “fair” or “normal” value. The second criteria requires agencies to examine whether the dumping activity, if found, has materially injured the domestic industry or threatens to cause material injury. In some countries a single agency handles both the dumping margin calculation and injury determination, while in other countries the two determinations are handled by two different agencies.

2.2.1 Dumping Margin Determination
Dumping is defined as when the price of an imported good is below what is considered “fair” or “normal” value. Dating back to even the very first antidumping laws, the default measure of fair value is the price charged for the same good in the exporter’s own market, after backing out transportation costs, border costs, exchange rate translations, etc., so that one is ultimately comparing the two prices for the product (the observed price in the import market and fair value) just as they leave the factory (ie, *ex factory* prices).

In the mid-1970s an alternative method for determining dumping evolved, sales below costs. Under this method the investigating authority must determine if the exporter has sold a sufficient volume at prices below average total costs. To make this determination the authority will ask for detailed transaction price, cost, and other data from the exporters. Complying with these requests can be onerous for foreign firms. If below-cost sales are found, the agency does not need to find any evidence of price discrimination. Rather, the dumping duty is designed to bring the export price above fully loaded costs plus a margin for overhead and profits. This calculation can establish costs that exceed the firm’s average total costs. The fact that one of the most basic
principles taught in any standard microeconomic class is that firms can find it optimal to sell below average total costs (but above average variable costs) is irrelevant for AD—such pricing is deemed unfair. Moreover, over the intervening decades the rules governing sales below cost have evolved and as a result the sales below-costs method is now investigated in nearly every case.\(^h\)

When the exporter’s home market is found to be too small to be representative, investigating authorities can instead make its price comparison on the exporter’s prices to third markets. This method effectively means AD duties are levied because the exporter charges a lower price in one destination market than in another.

Under all three methods, if foreign firms do not cooperate with the investigating authorities’ data requests, the authorities may use “facts available” to determine fair value and dumping margins, which can include information obtained from the domestic firms requesting the investigation. Not surprisingly, calculations based on facts available generally result in implausibly large dumping margins.

### 2.2.2 Injury Determination

The second criteria requires agencies to examine whether the dumping activity, if found, has materially injured the domestic industry or threatens to cause material injury. This involves examining changes in market share and import penetration, as well as the indicators of the domestic industry’s performance from output and employment to capital investment and firm bankruptcies. While there has been growing emphasis on establishing causality, not necessarily correlation, doing so is clearly difficult in most cases and current approaches do not satisfy economists’ standards for identifying a causal effect.

Under the Uruguay Round rules, there must be a preliminary and final determination for both the dumping and injury tests. If both final determinations are affirmative, then antidumping measures can be imposed on imports of the product concerned. These measures usually take the form of an *ad valorem* duty, but could also be specific duties or price/quantity undertakings,\(^i\) or a combination of all of the above. If duties are levied, they are paid by the importer not the exporter.

In addition, most countries impose a preliminary dumping duty once an affirmative preliminary dumping determination has been made. These preliminary duties are held “on deposit” until the final determination and are reimbursed if the final determination is negative.

Many countries calculate individual dumping margins for the foreign firms responsible for the largest share of the investigated product, with any remaining firms exporting

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\(^h\) Clarida (1996) documents that approximately two-thirds of US antidumping investigations involve the cost-based definition of dumping.

\(^i\) A price/quantity undertaking is an agreement by the exporter to raise its price to the market and/or lower its export volume to the market to a certain level.
the investigated product subject to an AD duty that is a (trade-weighted) average of the firm-specific dumping margins found by the antidumping authority.

While the WTO rules do provide broad guidance, countries (or, more specifically, the agencies tasked with the investigations) have broad latitude on how to interpret the rules. In a typical case there are literally hundreds of apparently small decisions that can significantly affect the final determination. This discretion is a key reason why we observe so many AD actions—a country can seemingly make duties as easy or as difficult as it wants. And, it also explains why we observe so many WTO disputes involve antidumping, as agency discretion is often the basis for complaints.

AD duties are meant to be in place only as long as injurious dumping continues. The Uruguay Round included a mandatory sunset review process. Under this provision, countries must review whether the duty is still needed once a duty has been in place for 5 years (and every 5 years thereafter). Nevertheless, traditional users of AD laws have cases where AD duties have been in place for decades.

3. FACTS AND FIGURES ON AD USE

As mentioned, data collection and documentation of AD activity is very good, particularly for the past couple decades. The WTO has tracked and documented AD activity by its member countries since its establishment in the mid-1990s. However, the information reported by the WTO is sparse and the WTO accounting is entirely dependent on timely and accurate member reporting. To make matters worse there is inconsistency in what countries report to the WTO.

Fortunately, the World Bank created and maintains a substantially more detailed database on AD activity by nearly all countries that at least occasionally use AD laws. This database is known as the Global Antidumping Database and is just one part of the World Bank’s Temporary Trade Barriers Database, a project led by Bown (2014a). Much of the empirical work we discuss in Section 5 uses case information contained in this database. The World Bank database is likely the first place a researcher should consult when beginning research on AD, but it is not the only source of useful information on AD. In Table 1 we provide a list of some prominent online resources we think provide excellent information on AD. We also note that the World Bank site contains additional links to individual country investigating authorities.

There are a number of important patterns in AD activity of which researchers studying dumping and antidumping should be cognizant. The first is the relatively recent proliferation of countries with AD laws. As seen in Fig. 1, AD laws were in existence for just a handful of countries for the initial 50 years after Canada first adopted an AD statute in 1904. There were then a couple large waves of adoptions since the middle of the 20th century. About 30 countries added AD laws from 1950 through 1970; an even more substantial wave involved approximately another 80 countries adopting AD from around
Table 1 Resources for antidumping research

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<th>Resource</th>
<th>Description</th>
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<tr>
<td>Global Antidumping Database</td>
<td>Definitive source for AD information; key dates, product, subject countries, duties, outcomes, HS lines, etc.; links to most AD-using countries administrative agencies</td>
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<tr>
<td>Public WTO data on AD activity</td>
<td>Summary and explanation of WTO antidumping agreement; year-by-year summary of activity; information on WTO disputes involving antidumping</td>
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<tr>
<td>WTO Case Law Project</td>
<td>American Law Institute project, summaries of WTO AD disputes; discussion and analysis of cases brought to the WTO, many of which involve AD issues</td>
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<tr>
<td>Global Trade Alert</td>
<td>Regularly updated information on trade policy actions around the world, including antidumping</td>
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<td>EU Antidumping Information</td>
<td>European Commission Antidumping (available at <a href="http://tinyurl.com/eceu-antidumping">http://tinyurl.com/eceu-antidumping</a>)</td>
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Fig. 1 Countries with AD Laws, 1900–2014. Source: Vandenbussche, H., Zanardi, M., 2010. The chilling trade effects of antidumping proliferation. Eur. Econ. Rev. 54 (6), 760–777. Updated by the authors to include most recent years using online WTO resources and changes in membership of customs and monetary unions with existing AD laws. Detailed country list available upon request.
1990 to the early 2000s. The former was mainly developed European countries, many that would ultimately be part of the European Union (EU), as well as some African and Caribbean countries. The latter was mainly developing countries from all regions of the world, as well as former Soviet and Eastern Bloc countries. We note that the waves in AD law adoption occurred when there were substantial market integration events occurring in the world economy. The first wave occurred during, and in the wake of, a number of initial successful GATT rounds, as well as the beginning integration of developed Europe. The second wave was in the wake of substantial trade liberalizations in the developing world, the successful conclusion of the Uruguay Round, and the rising membership of countries to GATT/WTO.¹

A natural question is whether AD activity increased as the number of countries with AD laws increased. There are several ways to measure AD activity. The number of AD cases initiated and the number of applied AD measures (which could be duties or other outcomes like price undertakings) are probably the most commonly used, primarily because they are simple to calculate and require the least amount of information. In fact, until relatively recently they were the only metrics that could be calculated across a wide set of users. Remarkably, even these simple measures were difficult to compute in a comprehensive way until 1995 (post-Uruguay Round).

Fig. 2 shows AD initiations and AD measures for WTO member countries from 1995 through 2013.² Perhaps not surprisingly, AD measures and initiations are highly positively correlated at this aggregate level. From 1995 to 2002, one sees more than a doubling of AD initiations and measures, which is as one might expect given the concomitant spread of countries with new AD laws. However, since the early 2000s, AD initiations and measures have generally fallen back to 1995 levels. This decline in AD activity is a puzzle that the literature has not fully addressed and is a question that we will return to later.

Countries using AD laws are often separated into two groups—the traditional users (Australia, Canada, the EU, and the United States) and the leading “new” users like Argentina, Brazil, China, India, and Turkey. Prusa (2001) reports that until the mid-1980s, the four traditional users accounted for more than 95% of all AD actions. Prusa (2001) and Vandenbussche and Zanardi (2008) show that a number of “new” adopters of AD laws, particularly Argentina, Brazil, China, India, and Turkey, are largely

¹ In addition, members were not required to sign the GATT antidumping code through the Toyko Round. Because many GATT members, especially developing countries, did not sign the separate GATT AD code, they did not have an impetus to enact their own domestic AD legislation. The Uruguay Round integrated the Antidumping Agreement into the single WTO undertaking. This encouraged countries finally enacting their own AD statute.

² The WTO’s “measures in effect” is a noisy metric of AD protection. Countries are supposed to report undertakings, but it is not clear they do so in a consistent fashion. Moreover, measures “in effect” captures neither the size of the AD duty, nor the breadth of coverage.
responsible for the rising share of activity accounted for by new users. If one computes the share of AD activity due to new users one finds that at no time during the post-Uruguay Round period have the new users accounted for less than half of worldwide AD activity, and in most years they have accounted for more than 70% of the cases. Interestingly, most of the AD disputes initiated by new users have targeted imports supplied by other developing countries—South-South protectionism (Bown, 2013). The emergence of AD use by developing country users is arguably the most significant development in AD in the last two decades and remains a topic in need of additional study.

Bown (2011a,b) has argued that the number of initiations and measures may not accurately portray the magnitude and effect of AD activity. AD measures can vary substantially from narrowly targeted actions to cases that impact a larger set of products; some cases involve just a single HS line while others involve dozens and dozens of tariff lines. Bown (2011a) offers two alternative metrics for evaluating AD coverage. One simple alternative is the fraction of a country’s HS codes under AD order. Bown argues the HS count more accurately captures the scope of AD protection than a simple case count because coverage varies widely across cases. However, even the HS count metric will not properly capture the vast differences in trade value across cases. Bown’s second

![Fig. 2 Annual AD Initiations and Measures by WTO Members, 1995–2013. Source: Official WTO statistics available online at https://www.wto.org/english/tratop_e/adp_e/adp_e.htm.](https://www.wto.org/english/tratop_e/adp_e/adp_e.htm)
(and in our view, preferred) metric is to trade-weight each HS line in each case. Under this latter metric, a case involving a single HS code which entails a large value of trade (eg, US imports of fresh salmon) would be appropriately measured as being “more important” than a case involving many HS codes with a modest amount of trade (eg, US imports of wire hangers). Like all value-based measures of protection, however, this second metric will be affected by the size of the duty. For instance, trade in a case with a 125% AD duty might fall to zero. A simple value-based metric could lead one to infer no trade value is affected in that case, an obvious mismeasurement. To account for this issue Bown (2011a) offers a sensible approach to create a counter-factual measure of what the trade value in the affected HS lines would be “but for” the AD duty. His approach has been widely followed. We believe both of Bown’s metrics have merit, especially his trade-weighted measure, and academics are increasingly using his metrics to capture the extent of AD protection (eg, Ludema and Mayda, 2011; Prusa, 2011; Vandenbussche and Viegelahn, 2011).

In Table 2, we report AD activity for each of the top AD users using the alternative metrics. The countries are sorted using the case count metric (column 2). The top 10 countries using AD account for over 75% of all AD measures applied during

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<th>Table 2 Countries that apply and that are targeted by AD measures</th>
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<td><strong>Top users</strong></td>
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<sup>a</sup>1995–2013.
<sup>b</sup>TTB coverage (2011).
<sup>c</sup>AD coverage (2011).

Source: Case Count from official WTO statistics available online at https://www.wto.org/english/tratop_e/adp_e/adp_e.htm; AD and TTB coverage at tariff line level from Bown, C.P., 2013. Emerging economies and the emergence of south-south protectionism. J. World Trade. 47 (1) 1–44.

<sup>1</sup> All of the country-specific analyses in Bown (2011b) use the HS line metrics of AD protection.
this period, so there is substantial concentration in AD activity across countries. Besides the EU and the United States, the top users of AD measures are the new users with India at the very top of the list with over 500 AD measures from 1995 through 2013.

Bown’s HS metrics are reported in columns 3 and 4. There are several comments worth making. First, all three metrics show (roughly) similar trends: countries with high case counts also tend to have larger HS coverage (correlation greater than 0.70). However, the relationship is noisy. For example, compare Brazil, China, and Turkey. All have a similar number of cases, but the Bown coverage ratios differ significantly. This suggests that Turkey’s AD cases tend to include a large number of HS lines, but the value of imports covered in Turkey’s cases is less than in China’s cases. Second, all the measures show AD to be a very significant form of protection. Using the count metric, the largest users have 3–7% of their tariff lines subject to AD scrutiny. Using the value metric the coverage tends to be a bit smaller, but still implies that almost 2% of EU imports, 4% of US imports, and 6% of China imports are under AD orders. Given the size of the AD duties (discussed later), it is quite likely that AD is the largest trade protection policy used today for many developed economies.

Table 2 also reports the countries that are most frequently targeted by AD measures. China has been the clear favorite target in recent decades concomitant with its rapid ascendency into the global economy. Many other East and Southeast Asian countries are in the top 10 and were primary targets of world AD measures before the rise of China. Interestingly, four of the top targets are also top users—Brazil, China, India, and the United States.

Bilateral usage of AD is highlighted in Table 3. In this table we report bilateral AD use for each pair where the using country has applied 20 or more AD measures against a specific exporting country. For many of these pairs we also have the HS trade-weighted metric of the import coverage. The extent that AD has focused on China is apparent. The six largest bilateral pairs all involve China as a target. The coverage is huge. For example, according to Bown (2014a) over 23% of China’s exports to India, 9% of China’s exports to the US, 7% of China’s exports to the EU, and almost 19% of China’s exports to Brazil are under AD orders.

---

*m* We were unable to find the simple count metric for AD protection for all 10 countries so we report the count metric for all TTB protection. This is a trivial distortion as virtually all TTB protection is due to AD protection (Bown, 2014a).

*n* Gallaway et al. (1999) estimates imply that AD was the second most costly barrier to trade behind the Multifibre Agreement through the early 1990s. Given that the Multifibre Agreement has been eliminated it is likely the case that AD and agricultural protection are the trade policies that impose the largest welfare costs on using countries.

*o* Bown’s HS metrics are not available by exporter so we only report case counts.
Interestingly, the highest bilateral coverage is not always associated with a large number of disputes. For instance, developing countries often export only a few HS codes. For these countries, a few AD actions can affect most of their exports. Table 4 reports the share of the target country’s bilateral exports subject to contingent protection. We list all country pairs where the coverage exceeds 15%. For some developing countries contingent protection affects the majority of their exports to the importing country.

One other important “fact” to note is that for both traditional and new users the average AD duty is considerably larger than the average applied MFN *ad valorem* tariff. This is

### Table 3 Bilateral AD use

<table>
<thead>
<tr>
<th>Importer</th>
<th>Exporter</th>
<th>No. of AD cases&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Share of target’s bilateral exports subject to TTB (%)&lt;sup&gt;b&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>India</td>
<td>China</td>
<td>132</td>
<td>23.2</td>
</tr>
<tr>
<td>United States</td>
<td>China</td>
<td>97</td>
<td>9.1</td>
</tr>
<tr>
<td>EU</td>
<td>China</td>
<td>85</td>
<td>7.3</td>
</tr>
<tr>
<td>Argentina</td>
<td>China</td>
<td>68</td>
<td>10.9</td>
</tr>
<tr>
<td>Turkey</td>
<td>China</td>
<td>60</td>
<td>15.7</td>
</tr>
<tr>
<td>Brazil</td>
<td>China</td>
<td>50</td>
<td>18.8</td>
</tr>
<tr>
<td>India</td>
<td>EU</td>
<td>41</td>
<td>–</td>
</tr>
<tr>
<td>India</td>
<td>Taiwan</td>
<td>41</td>
<td>–</td>
</tr>
<tr>
<td>India</td>
<td>Korea</td>
<td>39</td>
<td>7.2</td>
</tr>
<tr>
<td>Argentina</td>
<td>Brazil</td>
<td>37</td>
<td>–</td>
</tr>
<tr>
<td>China</td>
<td>United States</td>
<td>33</td>
<td>6.7</td>
</tr>
<tr>
<td>China</td>
<td>Japan</td>
<td>29</td>
<td>–</td>
</tr>
<tr>
<td>India</td>
<td>Thailand</td>
<td>28</td>
<td>7.7</td>
</tr>
<tr>
<td>China</td>
<td>Korea</td>
<td>27</td>
<td>4.3</td>
</tr>
<tr>
<td>India</td>
<td>United States</td>
<td>26</td>
<td>–</td>
</tr>
<tr>
<td>Canada</td>
<td>China</td>
<td>25</td>
<td>3.6</td>
</tr>
<tr>
<td>India</td>
<td>Japan</td>
<td>25</td>
<td>–</td>
</tr>
<tr>
<td>United States</td>
<td>Japan</td>
<td>22</td>
<td>–</td>
</tr>
<tr>
<td>India</td>
<td>Indonesia</td>
<td>22</td>
<td>–</td>
</tr>
<tr>
<td>Mexico</td>
<td>United States</td>
<td>21</td>
<td>0.9</td>
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<tr>
<td>Colombia</td>
<td>China</td>
<td>21</td>
<td>3</td>
</tr>
<tr>
<td>China</td>
<td>EU</td>
<td>20</td>
<td>–</td>
</tr>
<tr>
<td>EU</td>
<td>India</td>
<td>20</td>
<td>1.3</td>
</tr>
<tr>
<td>South Africa</td>
<td>China</td>
<td>20</td>
<td>1.4</td>
</tr>
</tbody>
</table>

<sup>a</sup> 1995–2013.

<sup>b</sup> 2013.

Table 4 Bilateral TTB coverage (2013)

<table>
<thead>
<tr>
<th>Importer</th>
<th>Exporter</th>
<th>Share of target's bilateral exports subject to TTB (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jordan</td>
<td>Belarus</td>
<td>100.0</td>
</tr>
<tr>
<td>Jordan</td>
<td>Libya</td>
<td>95.5</td>
</tr>
<tr>
<td>Turkey</td>
<td>Kuwait</td>
<td>65.6</td>
</tr>
<tr>
<td>Chile</td>
<td>Paraguay</td>
<td>54.5</td>
</tr>
<tr>
<td>United States</td>
<td>Ukraine</td>
<td>53.6</td>
</tr>
<tr>
<td>Argentina</td>
<td>Kazakhstan</td>
<td>47.9</td>
</tr>
<tr>
<td>United States</td>
<td>Latvia</td>
<td>40.7</td>
</tr>
<tr>
<td>Turkey</td>
<td>Oman</td>
<td>37.2</td>
</tr>
<tr>
<td>Peru</td>
<td>Pakistan</td>
<td>35.6</td>
</tr>
<tr>
<td>Thailand</td>
<td>Kazakhstan</td>
<td>34.3</td>
</tr>
<tr>
<td>India</td>
<td>Slovenia</td>
<td>33.7</td>
</tr>
<tr>
<td>Mexico</td>
<td>Ukraine</td>
<td>31.3</td>
</tr>
<tr>
<td>Colombia</td>
<td>Trinidad and Tobago</td>
<td>31.0</td>
</tr>
<tr>
<td>United States</td>
<td>Moldova</td>
<td>31.0</td>
</tr>
<tr>
<td>India</td>
<td>Kenya</td>
<td>30.7</td>
</tr>
<tr>
<td>Indonesia</td>
<td>Macao</td>
<td>30.2</td>
</tr>
<tr>
<td>Ukraine</td>
<td>Japan</td>
<td>29.1</td>
</tr>
<tr>
<td>Ukraine</td>
<td>Kuwait</td>
<td>28.1</td>
</tr>
<tr>
<td>Brazil</td>
<td>New Zealand</td>
<td>27.0</td>
</tr>
<tr>
<td>India</td>
<td>Belarus</td>
<td>26.1</td>
</tr>
<tr>
<td>Colombia</td>
<td>Turkey</td>
<td>25.9</td>
</tr>
<tr>
<td>Brazil</td>
<td>Bangladesh</td>
<td>23.3</td>
</tr>
<tr>
<td>India</td>
<td>China</td>
<td>23.2</td>
</tr>
<tr>
<td>Brazil</td>
<td>China</td>
<td>18.8</td>
</tr>
<tr>
<td>United States</td>
<td>Russia</td>
<td>18.6</td>
</tr>
<tr>
<td>Ukraine</td>
<td>Mexico</td>
<td>18.1</td>
</tr>
<tr>
<td>Canada</td>
<td>Bulgaria</td>
<td>17.0</td>
</tr>
<tr>
<td>Turkey</td>
<td>China</td>
<td>15.7</td>
</tr>
<tr>
<td>Chile</td>
<td>Czech Republic</td>
<td>15.5</td>
</tr>
<tr>
<td>Ukraine</td>
<td>South Korea</td>
<td>15.4</td>
</tr>
<tr>
<td>Ukraine</td>
<td>Uzbekistan</td>
<td>15.4</td>
</tr>
<tr>
<td>Turkey</td>
<td>India</td>
<td>15.3</td>
</tr>
<tr>
<td>Morocco</td>
<td>Portugal</td>
<td>15.1</td>
</tr>
</tbody>
</table>


one reason why AD is so attractive to protection-seeking industries—there is a big bang for the buck! Data on AD margins are given in Table 5. As seen, AD duties provide substantially higher protection than current average tariff levels. A couple of comments are warranted. First, some countries report AD duties for particular cases as specific duties or as a range (eg, 20–50%). Also, many countries often prefer to resolve AD disputes as
undertakings. These agreements will generally not involve a duty, but rather be in the form of a price and/or quantity restriction. The equivalent ad valorem duties for all such outcomes are not included in the table. Second, the average AD duty is a very coarse indicator of the level of protection. Not only is there a range of duties in any given year (and often in any given case), but the duties can vary over time (Blonigen, 2006b). Thus, the average duties reported in Table 5 are at best a rough indicator of actual AD duties levied in any given year. Nevertheless, the summary statistics are compelling evidence that applied AD duties are often very large. And this raises the very real possibility that contingent protection, in general, and AD, specifically, can significantly “undo” hard-won tariff concessions.

A final set of patterns we highlight is the incidence of AD measures across types of products (Table 6). Activity is fairly concentrated in a few sectors, namely (1) base metals and metal products, (2) chemicals and allied products, and (3) plastics and rubber products. These three account for over 60% of AD measures from 1995 through 2013. And while they are large sectors, this share of AD activity is far larger than these sectors’ share of world trade activity (either by value or weight). While one might expect that the traditional developed country users would target very different products with their AD measures than the new developing country users, this surprisingly is not true. Both new and traditional AD users apply many AD measures in these three types of products, though nearly half of AD measures by traditional users have been in the base metals category. This concentration of activity in certain products is another issue that has not been fully reconciled in the literature.

### Table 5 Average AD duties for selected users (percent)

<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Developed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canada</td>
<td>12.1</td>
<td>4.2</td>
</tr>
<tr>
<td>EC</td>
<td>17.6</td>
<td>6.4</td>
</tr>
<tr>
<td>United States</td>
<td>41.4</td>
<td>5.2</td>
</tr>
<tr>
<td>Developing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>China</td>
<td>21.4</td>
<td>13.8</td>
</tr>
<tr>
<td>Mexico</td>
<td>89.5</td>
<td>15.8</td>
</tr>
<tr>
<td>Indonesia</td>
<td>21.5</td>
<td>8.5</td>
</tr>
<tr>
<td>South Korea</td>
<td>27.4</td>
<td>12.6</td>
</tr>
<tr>
<td>Peru</td>
<td>30.9</td>
<td>10.9</td>
</tr>
<tr>
<td>South Africa</td>
<td>29.1</td>
<td>7.0</td>
</tr>
<tr>
<td>Turkey</td>
<td>29.1</td>
<td>12.9</td>
</tr>
</tbody>
</table>

We stress that the industry counts reported in Table 6 are based on the simple case count metric. In a related chapter in this Handbook, Bown and Crowley (2016) report cross-industry use by country using the HS line metric (discussed earlier). They report interesting differences across countries. For example, consider the textile industry. They find that about 70% of Mexican textile HS lines are subject to protection. No other using
country has more than 15% coverage in textiles and most have less than 5% coverage. Similar stark differences are found across a number of sectors. For instance, the United States, EU, and India all have 15–20% of the HS lines in the “steel and metal” sector under order. The other countries using AD have a tiny share of their “steel and metal” tariff lines under order. The patterns reported in Bown and Crowley (2016) suggest that the pattern of protection is heavily influenced by specifics of the AD–using countries’ domestic industries, rather than by systematic differences in “unfair” pricing by foreign suppliers.

4. KEY ISSUES TRADITIONALLY ADDRESSED IN THE ECONOMICS AND LAW LITERATURE

The antidumping literature is fairly mature with significant contributions over the past three decades. This established literature has provided us important evidence on a number of key questions from when and why dumping occurs to its overall welfare effects. In this section, we provide an overview of this literature and its main conclusions, leaving much of the recent research contributions of the past 10 years for Section 5.

4.1 When and Why Does Dumping Occur?
4.1.1 Market Structure Explanations
The original US Antidumping Act of 1916 was concerned with penalizing foreign firms for predatory pricing practices against domestic firms, but this was soon replaced by a law allowing for remedies without the need to prove predatory intent. Nevertheless, in the public rhetoric surrounding dumping and justification for antidumping duties the predatory pricing story looms large. Hartigan (1994) provides a framework for thinking about the concern for predatory pricing. In his model there is a Bertrand duopoly and the domestic firm does not know whether the foreign firm’s costs are low or high. If the foreign firm is a low-cost producer, the domestic firm will be unable to compete successfully. By dumping, the foreign firm can, irrespective of its actual costs, act like a low-cost competitor and induce exit by the domestic firm. Hartigan (1996) demonstrates that information issues in credit markets may also provide an opening for viable predatory pricing (dumping) by the foreign firm.

Despite its prominence in the public debate, evidence suggests that market conditions necessary for effective predation are rarely present in antidumping cases (Shin, 1998; Tharakan, 1999). Instead, modern laws and practical implementation of AD laws simply look for evidence of unfair pricing; ie, a firm charging a lower price in their export market

\[ p \]

Relatedly, the industrial organization literature is generally skeptical that predatory pricing is a common occurrence. See Kobayashi (2010) for a recent survey of the law and economics literature analyzing predatory pricing behavior.
relative to either (i) the price in their own market or (ii) some constructed price based on its estimated costs.

Perhaps the most basic economic explanation for a firm charging different prices in different markets is that it faces different elasticities of demand in the two markets. In general, if demand in the export market is more inelastic than in the home market, dumping will occur. One stark example of this principle involves a firm that is a monopolist in its home market, but faces competition in export markets. For instance, suppose country J is closed to imports (say, due to high tariffs) and the other market, country F, is perfectly competitive. The monopolist’s price in its protected market is \( P_J = \frac{\epsilon}{\epsilon - 1} \), where \( \epsilon \) is the elasticity of demand in country J and \( c \) is the monopolist’s constant marginal costs. If we assume there are many symmetric firms servicing country F the price is \( P_F = c \) and the dumping margin in F would be \( \frac{P_J - P_F}{P_F} = \frac{1}{\epsilon - 1} > 0 \).

Dumping can be easily rationalized by simple price discrimination. For illustrative purposes, suppose a single firm sells a product in its home market (country J) and abroad (country F). Further, assume the firm faces demand of \( P_J = a - P^I \) in country J and demand of \( P^F = 1 - P^E \) in the foreign export market. Assuming constant marginal costs of production \( (c) \), profit maximization, and \( a > 1 \), it is easy to show that

\[
\frac{P^I}{2} = \frac{a + \epsilon}{2} > \frac{1 + \epsilon}{2} = P^F. \tag{1}
\]

As a result, simply because of differences in market size, the exporting firm will be dumping under the price-based definition of fair value. More broadly, any features of the market that lead to higher market power for a firm in its own home country than in the export market will lead to this same pattern of lower prices in the foreign market and leave the firm at risk of an antidumping investigation. This practice of simple price discrimination does not involve any new or strategic distortions in the market place that would harm welfare, so economists (and antitrust authorities) see this as a benign practice, not something that should be the target of government policies such as AD. Yet, such pricing is sanctionable under the WTO AD code.

A seminal paper in the literature by Brander and Krugman (1983) provides a model of dumping based on price discrimination, often referred to as the reciprocal dumping model. To the extent that there is a canonical model of dumping in the literature, this is it. The setup has two Cournot firms, each located in separate countries. The model assumes positive (iceberg) transportation costs, \( g \), to export the good to the other country, but zero transportation costs within a country. Both firms have identical production costs \( (c) \) and both countries have identical demand conditions. Transportation costs imply that the marginal costs of exporting one unit, \( c/g \), exceeds the marginal costs of selling the good in the firm’s home market.
Solving the model, both firms service both markets in equilibrium provided that transportation costs are not too high. Given identical demand conditions, the equilibrium price in both markets is identical as well. For anyone familiar with Cournot models, this is not a surprising result. What is interesting, however, is the observation that both firms are dumping into each other’s country according to the price definition of dumping. The price of the good before it is exported (i.e., the \textit{ex factory} price) must be lower than the final price paid by the consumers in the export market once an adjustment is made for transportation costs. Because there are no transportation costs for serving domestic consumers and the two markets have identical equilibrium prices, a firm is dumping when it fully absorbs the transportation cost needed to ship to the export market. The Brander–Krugman model is more than a theoretical curiosity—in practice AD authorities compare \textit{ex factory} prices when computing dumping values and, thus, the issue of differential transportation costs does affect margins. The big takeaway from this entire discussion is that it is not difficult to see that dumping based on price discrimination can arise in many situations.

Brander and Krugman’s (1983) analysis also points out that the welfare consequences of dumping in this context of price discrimination are ambiguous and perhaps even beneficial, which contrasts with typical welfare analysis of predatory pricing situations. Exporting involves incurring (wasteful) transportation costs, but the additional competition leads to lower prices in each market. Thus, the impact on net welfare depends on which of these two effects is larger.\footnote{Anderson et al. (1995) offer an interesting extension of the Brander and Krugman (1983) model by observing that the reciprocal dumping outcome resembles a prisoners’ dilemma problem. They argue that if both countries adopt antidumping laws then both countries’ welfare will simultaneously increase by eliminating price discrimination globally. The authors conjecture that the spread of antidumping laws worldwide could be seen as a cooperative agreement on the part of governments to avoid the prisoner’s dilemma problem.}

Another possible reason for dumping behavior that can stem from a benign motive on the part of the exporting firm is excess capacity. Staiger and Wolak (1992) provide a model where a foreign monopolist serves its own market and also exports to a competitive export market. The firm faces uncertain demand in its own market, where it can experience periods of both low and high demand and must make a sunk production capacity decision. It can be shown that there are conditions in which the foreign firm will pick a capacity whereby it will dump its excess capacity into the export market in low demand periods, but will alter its capacity choice to make dumping less likely when the export market has AD laws. This explanation for dumping and how AD laws help mitigate foreign firms from exporting poor demand conditions has been a primary argument for AD laws by some industry groups (e.g., Howell et al., 1988). Using US steel import data Blonigen and Wilson (2010) find evidence for such excess-capacity dumping from certain import sources.
Ethier (1982) suggests an alternative mechanism by which firms rationally dump in certain periods due to conditions in their own home markets. If the foreign firm has restrictions on its ability to adjust its input costs, say due to policies or institutions that limit the ability to adjust its labor force downward, there will be an asymmetry in the adjustment of (flexible) export prices and (inflexible) domestic production costs. Consequently, the firm will cyclically sell below costs.

Finally, there are a couple papers that show how learning-by-doing effects can lead to behavior considered to be dumping. Gruenspecht (1988) considers firms where current output level affects future production costs. This induces domestic and foreign firms to set prices below current costs to gain volume (or what he calls “experience”). Gruenspecht is one of the first to demonstrate that antidumping rules change market outcomes even when they do not appear to be binding ex post. A related explanation for dumping is found in Clarida (1993) who combines a Ricardian model of trade with a model of entry and selection. Production efficiency varies across countries, but there is scope for technological improvement. In Clarida’s model a firm can only acquire technical know-how by producing (ie, exporting). Given the information assumptions, he shows that high-cost foreign firms may export below their cost of production. In the long run the high cost firms will exit, but dumping will be observed in the short run.

4.1.2 Dumping Induced by AD Laws
While the initial motivation for AD laws was to address the concern that firms were trying to monopolize markets through predatory pricing, a number of papers have established that AD laws may ironically help facilitate collusion, encouraging firms to use AD laws strategically. Staiger and Wolak (1989), Prusa (1992), Panagariya and Gupta (1998), Veugelers and Vandenbussche (1999), Zanardi (2004b), and Davies and Liebman (2006) provide models where market conditions could possibly support a cartel among the domestic and foreign firms and AD laws help coordinate or maintain collusion. In particular, the filing of AD cases helps to punish (or threaten punishment) to defectors in the cartel in order to support a collusive outcome. In addition, AD cases can even lead governments to coordinate “undertakings” or suspension agreements with the foreign firms that specify targeted minimum prices and/or quantities for imports of the investigated product. Tharakan (1991) analyzes when these undertakings are most likely in EU cases.

Hartigan (2000) argues that antidumping law with a weak injury standard undermines collusion by providing a low-cost mechanism for renegotiation (in contrast with competition law).

Evidence for collusion is notoriously difficult to establish, but there are a number of papers, including Prusa (1992), Taylor (2004), Zanardi (2004b), and Rutkowski (2007) that examine withdrawn AD cases as evidence of tacit collusion agreements by firms. Irwin (1998) discusses how the semiconductor disputes of the 1990s resulted in government negotiated cartel-like agreements.
There is a related literature showing that foreign firms may wish to initiate AD cases in order to trigger other outcomes with potential positive payoffs for them. Perhaps the most well-known example of this is the notion of domino dumping introduced by Anderson (1992, 1993) where foreign firms export aggressively in order to trigger AD cases which, in turn, trigger a voluntary export restraint agreement that yields quota/VER rents. Assuming VERs allocations are related to each firm’s preagreement market share the foreign firms’ aggressive sales generate long run value.

4.1.3 Antidumping When There Is No Dumping

A final and very real possibility is that dumping may be found by governments even when it is not present. From the very introduction of AD laws, there was the worry that it simply opened another avenue to import protection. The way government agencies decide to determine dumping and injury is flexible, allowing discretion to find dumping in almost any situation. Kolev and Prusa (2002) show how this discretion induces foreign firms to restrain their exports, regardless if they are actually selling below cost, a finding that harkens back to the early findings of Herander and Schwartz (1984).

Relatedly, there is evidence that explicit policy changes have made it easier for investigating authorities to make a determination of harmful dumping. Lindsey (2000) and Lindsey and Ikenson (2002, 2003) provide numerous examples of the ongoing weakening of the legal standards for dumping and injury in the United States, and Blonigen (2006b) shows that changes in agency discretion has been the primary driver of increasing US dumping margins.

One prominent example of this trend is the change in the 1980s to allow the practice of cumulation, whereby all subject import sources are cumulated to determine if dumping by any one source is causing injury. Hansen and Prusa (1996) find that this legal change significantly increased the success of positive dumping determinations in the United States, as well as the incentive to increase the number of import sources accused of dumping. Tharakan et al. (1998) find similar evidence for an analogous policy change in the EU.

In summary, there are a number of alternative reasons for why firms may engage in behavior that would lead to a finding of dumping under AD laws, from price

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1 Rosendorff (1996) and Rosendorff and Milner (2001) discuss and model the implications of the high discretion in antidumping determinations.

2 As we discuss later, this flexibility is likely an important reason why so many WTO disputes involve antidumping. Countries appear to have real differences over the proper interpretation of the discretion embodied in the WTO Antidumping Agreement.

3 Gupta and Panagariya (2001) offer a free rider explanation for the empirical finding.
discrimination and below-cost sales to excess capacity and attempts to trigger an AD action as a way to facilitate collusion. The AD literature has provided a number of models that theoretically underpin these explanations and shows the welfare implications of dumping and the application of AD measures under these various scenarios. Welfare implications (both of dumping and antidumping duties) are typically ambiguous and depend on underlying market characteristics, often the nature of competition among firms. Evidence for these motives is relatively sparse and determining which ones are the most common reasons for observing AD activity is lacking and a large empirical challenge. It remains an important topic for future research.

4.2 When and Where Do AD Actions and Duties Occur?

4.2.1 Cross-Industry Incidence

One of the longest standing and most extensive strands in the antidumping literature is the empirical analysis of the industry pattern of AD petitions and application of AD duties. Two key features motivate the literature. First, AD laws provide explicit conditions under which AD duties will be applied. Second, domestic industry groups (firms, labor unions, and/or trade associations) initiate AD actions, presumably because the expected benefit for them is greater than the expected costs. These two features provide a number of hypotheses about which industries are more likely to file and when they are more likely to be successful in getting favorable decisions by government agencies. An important focus in the literature is the extent to which “economic” factors related to the criteria for when AD duties can be applied drive the incidence of AD activity vs “political” factors that would affect whether the industry can overcome collective action issues in order to file a petition, or whether political influence by key legislators to make a positive determination in a case is more likely.

The seminal paper in this literature is Finger et al. (1982), but this has been followed by dozens of works that have brought increasingly more data and refined hypotheses to bear on this question. In general, these studies find evidence for both economic and political factors in the pattern of AD filings and ultimate duties. On the economic side, measures of sizeable (and increased) import penetration, as well as recent poor performance by firms in the domestic industry, are significantly correlated with a higher likelihood of AD activity. Such evidence is consistent with the empirical relationships that government agencies evaluate in determining whether these is dumping and that it has been injurious to the domestic firms.

There is also evidence that political factors are important for understanding the incidence of AD activity across industries. Invariably, statistical evidence indicates that larger industries (especially in terms of employment) are more likely to be successful in getting AD duties, consistent with the notion that these industries will have greater political leverage than industries representing relatively little economic activity in the economy (Baldwin, 1985).

A number of studies have found statistical evidence for political influence (or bias) in AD decisions. Hansen and Prusa (1996, 1997) and Moore (1992) show that AD duties are more likely when filed by industries that have production facilities in the regions of key politicians, while studies by Moore (1992), DeVault (1993), and Baldwin and Steagall (1994) show that Commissioners deciding the injury test in US cases differ systematically in their voting records after controlling for economic factors. Y

The fact that so many AD actions occur in just a few sectors is probably not completely accounted for in the literature. And a related question is why we do not see more antidumping filings. While this largely remains an area of research in need of additional studies, there is some evidence for a behavioral explanation. Morck et al. (2001) and Blonigen (2006a) propose and find evidence that certain firms and industries simply learn and become more proficient over time at pursuing AD actions than other firms and industries.

An interesting, but sparse, literature considers possible cross-industry interdependence of AD activity. Hoekman and Leidy (1992) provide a model whereby vertical production links can lead to cascading protection as AD actions in one sector raises costs for downstream sectors and then makes AD actions more likely in the downstream sector. Feinberg and Kaplan (1993) find evidence for this in US AD activity.

### 4.2.2 Cross-Country Incidence

The substantial increase in countries adopting AD laws in the 1980s and 1990s, along with the establishment of the WTO, which began collecting data more systematically from member countries, led to a literature examining the incidence of AD activity across countries. Miranda et al. (1998), Prusa (2001, 2005), and Zanardi (2004a) document and assess the proliferation of countries with AD laws and resulting AD activity. Bown (2010, 2011a,b) discusses more recent patterns of AD usage across countries.

Knetter and Prusa (2002) examine aggregate AD activity over time and focus on macroeconomic factors. Y Knetter and Prusa demonstrate that a depreciation of the exporters’ exchange rate will have conflicting effects on the dumping margin and injury test.

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Y While the majority of studies in this literature examine data on US cases, analysis of EU AD cases by studies such as Tharakan (1991), Tharakan and Waelbroeck (1994a,b), and Eymann and Schuknecht (1996) find very similar results.

Y Leidy (1997) examines the impact changes in GDP on AD filings, while Feinberg (1989) looks at the role the exchange rate trends on AD filings. Both focus just on US AD filings.
A depreciation will lower the exporters’ price which therefore increases the prospect of injury. On the other hand, given that pass through is incomplete, the change in pricing will decrease the prospect of less than fair value sales. In theory, either effect could dominate. In practice, they find that periods of poor GDP growth and strong currency are positively correlated with increased country-level AD activity. In other words, macro-economic forces (ie, business cycles) and exchange rate movements affect filings of AD petitions and the likelihood of successful AD decisions.\footnote{Niels and Francois (2006) find similar evidence for Mexico. Feinberg (2005) discusses how the macro-economic influences evolve over time.} We note that the allegedly dumping exporting firms have no say in where a country is in the business cycle or the value of the exchange rate. Consequently, one might consider how much AD activity is really about economically meaningful dumping vs the need to provide protection to politically important industries.

Other studies examine strategic interdependence of AD activity across countries. \textit{Maur (1998)} documents the correlation in the industry usage of AD across countries, a phenomenon he calls “echoing.” The steel crisis during the late 1990s/early 2000s is a stark example of echoing cases (\textit{Durling and Prusa, 2006}).

\textit{Prusa and Skeath (2002, 2005)} and \textit{Feinberg and Reynolds (2006)} find evidence that countries may be engaging in tit-for-tat AD actions against each other. In effect, countries appear to be using the flexibility of antidumping to raise the cost of partners using AD. While the WTO does not allow for compensation for AD duties, countries appear to be able to use their own AD as unofficial retaliation.

In contrast, \textit{Blonigen and Bown (2003)} find that US petitions for AD duties against foreign firms in another country are less likely when the US industry has significant exports to that same foreign country. The study also finds that the US government is less likely to rule favorably on a petition for an AD duty when the named country is a WTO member who can retaliate by filing a request for dispute settlement with the WTO Dispute Settlement Body.

\section*{4.3 How Effective Are AD Actions?}

AD duties are meant to counteract harmful dumping. As a result, we should expect it to restrict imports and restore employment and profits to domestic industries that sought AD protection. Substantial evidence for these direct effects has been found through a number of methodologies. But the literature has also identified many important effects of AD actions that are more indirect and often unintended.

\subsection*{4.3.1 Direct Effects}

A traditional way to estimate the effects of AD duties is through computable partial or general equilibrium models, and examples of their application to AD activity include Murray and Rousslang (1989), US International Trade Commission (1995), DeVault
(1996a), Morkre and Kelly (1998), and Gallaway et al. (1999). All the classical predictions are typically found by these models, with significantly lower imports; higher domestic output, employment, and profits; and overall net welfare losses. The results from these models indicate that AD imposes as large (or larger) welfare costs than any other current commercial policy.

Analysis of trade policies in computable equilibrium models is useful, particularly for providing a large range of results and the ability to estimate aggregate statistics (eg, net welfare estimates), but also has well-known issues. First, these models make functional form assumptions about the nature of demand, market competition, and costs, which can largely dictate the direction of impacts that will be found. They also rely on a number of parameters, such as demand elasticities, that have to be assumed or drawn from existing estimates in the literature.

An alternative approach is statistical analysis. While such analyses are typically more targeted on a particular outcome variable, they have a better ability to estimate the magnitude of the responses of the outcome variable and how various factors affect the response. One group of early statistical studies of the direct effects of AD actions examines product-level trade data and includes Krupp (1994), Krupp and Pollard (1996), and Brenton (2001). These papers confirm that AD actions restrict trade, but they also find that the effects on imports vary during the AD investigation and with the type of outcomes (eg, AD duties vs withdrawn or suspended cases).

A number of other statistical studies, including Hartigan et al. (1989), Mahdavi and Bhagwati (1994), Hughes et al. (1997), and Blonigen et al. (2004) use event study methodology to assess the effect of AD activity on firms’ stock market returns—a measure of a firm’s current and expected profitability. These studies find that AD actions can, but do not necessarily, lead to greater profitability for the petitioning domestic firms. For example, Hartigan et al. (1989) find that AD decisions do not help domestic firms when the agencies rule that there has been actual injury to the domestic firms from the dumped imports, as opposed to when they only find that there is a threat. Blonigen et al. (2004) show that positive gains only occur for domestic firms when the foreign firms are not able to tariff jump the AD duty and locate production in the domestic market. This is a clear example where an indirect/unintended effect of AD actions (here, tariff-jumping) can impact the effectiveness of AD actions. We discuss these indirect effects next.

### 4.3.2 Indirect and/or Unintended Consequences

There is a fairly large set of studies documenting both the direct effect of AD duties on subject countries and also the indirect effect on nonsubject countries. Perhaps the most widely discussed indirect consequence of AD actions is trade diversion, where imports

\[ \text{Dumping and Antidumping Duties} \]
from country sources not named in an AD petition (and, thus, not subject to the AD duty) go up substantially with the imposition of an AD duty. While Staiger and Wolak (1994) discuss nonsubject suppliers, Prusa (1997) was the first to emphasize and document the phenomenon. Using trade data for US AD cases initiated from 1980 through 1988, Prusa finds that in some cases trade diversion was so large that even though the AD duty reduced imports from the named countries (the direct effect), total import volumes could actually increase after an AD activity. As a result, the direct effect of the AD duty on imports is largely, if not completely, mitigated by the indirect effect—trade diversion.

As documented in Table 7 there is a fairly robust set of findings on this issue. Staiger and Wolak (1994) focus primarily on investigation effects and estimate that half the reduction of trade occurs during the period of investigation. They also find that the mere filing of an antidumping petition leads to a decrease in imports and increase in domestic production. They conclude that the value of protection during the period of investigation could well make it worthwhile for an industry to initiate an investigation even if the case is ultimately rejected. Staiger and Wolak also find that domestic production increases when authorities rule that dumping is taking place, but never impose a duty due to some type of settlement agreement.

Prusa (2001) and Carter and Gunning-Trant (2010) use the Arellano and Bond technique to estimate a dynamic model for panel data to estimate the trade effects for US AD actions. Prusa’s analysis focuses exclusively on manufacturing industries, while Carter and Gunning-Trant concentrate on agricultural products. The results are broadly consistent—both report large reductions in subject supply and significant trade diversion.

There are also a series of studies involving EU AD actions. While Lasagni (2000) finds trade effects for the EU on the order of those found for the US, he also documents that the trade effects associated with price undertakings are considerably smaller than those associated with duties. This perhaps explains why subject countries often seek to negotiate undertakings with the EU. Konings et al. (2001) use the Arellano and Bond GMM estimation approach and find substantially smaller trade effects—both direct and indirect—than those found for the United States. More work is certainly warranted examining why the trade effects differ so considerably between the EU and the United States. In general, subsequent studies have found these trade diversion impacts to be a quite general phenomenon across many countries/regions with AD policies, including Mexico (Niels, 2003), India (Ganguli, 2008), and China (Park, 2009).

As mentioned earlier, another indirect effect that can substantially mitigate direct effects of AD actions is tariff-jumping. The domestic industry may experience little protection if foreign firms can easily avoid the AD duties by locating production in the domestic market. Haaland and Wooton (1998), Blonigen and Ohno (1998), and Belderbos et al. (2004) are theoretical studies that examine the various factors that can trigger such AD-jumping behavior in a number of game theoretic situations. A number of empirical studies have examined the extent to which tariff-jumping actually
occurs after AD investigations and/or duties, including Belderbos (1997), Blonigen (2002), and Girma et al. (2002). While they find that some tariff-jumping occurs in response to AD duties, it is fairly modest, as only large firms from developed countries seem to be able to avail themselves of this strategy. As mentioned earlier, Blonigen et al. (2004) find that tariff-jumping FDI significantly reduces profits of domestic firms that petitioned for AD protection.

Far and away the largest set of unintended consequences documented in the literature stem from the unique way in which AD initiations and measures are administered. This has been the subject of many papers in the literature, which we discuss next.

Table 7 Estimates of trade effects of AD orders, subject and nonsubject suppliers

<table>
<thead>
<tr>
<th>Study</th>
<th>Investigating country</th>
<th>Subject countries</th>
<th>Nonsubject countries</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staiger and Wolak (1994)</td>
<td>United States</td>
<td>25% decrease in trade value; about half of which occurs during the investigation</td>
<td>Increase in supply from nonsubject offsets about two-thirds the decrease from subject</td>
<td>Emphasizes investigation effects; industry level data</td>
</tr>
<tr>
<td>Prusa (1997)</td>
<td>United States</td>
<td>20–50% decrease in trade value (and 40–50% in trade volume) for high duty cases</td>
<td>30–40% increase in trade value for high duty cases</td>
<td>Manufacturing cases only; TS data; trade diversion quite large in cases with high duties</td>
</tr>
<tr>
<td>Prusa (2001)</td>
<td>United States</td>
<td>40–50% decrease in trade value for high duty cases</td>
<td>60–80% increase in trade value for high duty cases</td>
<td>Manufacturing cases only; TS data; more sophisticated estimation technique than Prusa (1997)</td>
</tr>
<tr>
<td>Carter and Gunning-Trant (2010)</td>
<td>United States</td>
<td>40% decrease in trade value; 60% decrease in trade volume</td>
<td>60% increase in trade value; 70% decrease in trade volume (from small base level)</td>
<td>Agriculture cases; HS data; diversion large in percentage terms but due to small base level the net effect is small</td>
</tr>
<tr>
<td>Lasagni (2000)</td>
<td>EU</td>
<td>60% decrease in trade value</td>
<td>20–40% increase in trade value from non-EU sources</td>
<td>Trade effect associated with price undertakings considerably smaller than those associated with duties</td>
</tr>
<tr>
<td>Konings et al. (2001)</td>
<td>EU</td>
<td>30% decrease in trade value</td>
<td>13% increase in trade value from non-EU sources</td>
<td>Relatively small amount of diversion to non-EU sources</td>
</tr>
</tbody>
</table>
4.4 How Do Administrative, Legal, and Regulatory Processes Affect AD Laws and Their Consequences?

As described in Section 2.2, administration of AD laws involves a fairly involved bureaucratic process to implement decisions based on criteria that can be broadly interpreted (e.g., what constitutes “injury”? ) and are not obvious how to apply in practice. As a result, the process gives significant discretion to the administrators and can induce strategic behavior by firms. Additionally, legislation can alter the process over time.

The literature has shown a range of ways in which firms may distort their behavior in order to manipulate a possible AD investigation. For example, papers such as Ethier and Fischer (1987), Leidy and Hoekman (1990), Fischer (1992), Reitzes (1993), Prusa (1994), and Kohler and Moore (2001) provide theoretical models where domestic firms will manipulate decisions to more likely satisfy the injury and dumping criteria in an AD investigation, while foreign firms will analogously distort prices and production to lessen the chance of getting an AD measure applied to their exports. As mentioned in Section 4, the presence of AD laws may also cause exporting firms to do such things as keep their production capacity lower (Staiger and Wolak, 1992) to avoid dumping of excess products in periods of low domestic demand, or price higher than they otherwise would to help support collusion.

In general, the structure of the papers in this literature can be written as

\[ \pi_i^t(a_1^1, a_2^1, \ldots, a_n^1, a_0^1, \ldots, a_n^0; S_1, V_1) + \delta E\pi_i^2(a_2^1, a_2^2, \ldots, a_n^2, a_0^2, \ldots, a_n^0; S_2, V_2, ADD), \quad i = 1, 2, 3, \ldots, n, \]  
(2)

\[ ADD = f(a_1^1, a_1^2, \ldots, a_n^1, a_0^1, a_0^2, \ldots, a_n^0; S_1, V_1), \]  
(3)

\[ V_2 = g(a_1^1, a_1^2, \ldots, a_n^1, a_0^1, a_0^2, \ldots, a_n^0; S_1, V_1, ADD), \]  
(4)

where \( \pi_i^t \) denotes firm \( i \)'s profits in period \( t \) and \( \delta \) is the discount factor. For notational convenience we use superscripts to denote firms and subscripts to denote time periods. Firms earn profits in periods one and two \( (t = 1, 2) \). The expectation is taken with respect to the state of the world \( (S_2) \). Some papers in the literature allow firms to take actions in period zero that influence later decisions and/or outcomes in later periods. For instance, all firms might make quality or capacity choices in period zero and then in periods one and two compete in prices or quantities.

While this set-up is more general than that used in any single paper, its general structure encompasses the modeling strategy of the literature cited earlier. In this set-up there are \( n \) firms, a subset of which are domestic and the rest are foreign. In most of the literature \( n = 2 \), where one firm is domestic and other is foreign.

Profits in each period are influenced by the actions of each firm, \( a_i^t \). Depending upon the application, the firms’ actions can be prices, quantities, the total number of workers, lobbying expenditures, etc. We allow for the possibility that \( a_i^t \) is a vector, implying that firms can make more than one action choice in each period. For instance, the firms might...
choose product quality and price. Subsequent market realizations will determine whether duties will be levied.

It is typical in the literature to also allow the profits in each period to be affected by a random shock or state of the world, $S_t$, which could be an exchange rate shock, demand shock, or perhaps the underlying political sentiment for protection.

In the second period the firms’ profits may be affected by an AD duty imposed between period one and period two. Finally, since AD actions and voluntary export restraints are often related, we also include the possibility that profits in period $t$ might be influenced by a VER on a subset of the firms ($V_t$).

The key insight that the literature examines is the interplay between actions, states of the world, VERs, and AD duties. AD duties are endogenous in the sense that for at least some realizations of $S_t$, the actions taken by firm $i$ can increase or decrease the chance of an AD duty or a VER in period two.

AD duties are unusual because there are procedures whereby the duty can be reviewed after it has been applied and adjusted based on the foreign firms’ pricing decisions. This is a prominent feature of the US’s implementation where the current duty margin is an “estimate” of the final margin. The actual margin will be determined at the end of the year. Blonigen and Park (2004) show that periodic review of AD duties after their application creates a dynamic pricing problem for any firm exporting to a market with AD laws. They provide theory and evidence that firms alter their prices to an export market with AD laws based on the expected probability of the application of an AD duty, as well as how a firm would optimally adjust its prices over time once an AD duty is applied. Blonigen and Haynes (2002) relatedly show how firms’ pass-through of exchange rates and AD duty itself are affected by administrative reviews after the AD duty is in place.

The involved process surrounding AD investigations and decisions means that there are substantial costs to petition for an AD duty that decrease for those who are experienced with the process. Based on this, a few studies have hypothesized and found evidence that certain firms and industries can become more habitual users of the AD process. Morck et al. (2001) find evidence for this with steel firms in the United States, while Blonigen (2006a) finds evidence across all US AD cases that prior experience with filing AD cases increases the probability that a firm will file a case in the future. These findings may be part of the explanation for why we see AD activity concentrated in only certain sectors.

cc While no other country uses the retrospective assessment system, every county has provisions that allow it to reassess the dumping margin.

dd We note that while in theory every US AD margin should be revalued each year, in practice this does not happen. Rather, in many cases neither the foreign supplier nor the domestic industry seeks a reassessment and consequently the estimated duty becomes the actual margin for that year.

ee Related to the issue of duty adjustment and payment, Gupta (1999) examines the question of why firms pay the duty rather than raising their export prices.
Complicated bureaucratic processes are susceptible to agency capture and distortion of processes at the discretion of the bureaucrats. As discussed earlier there is evidence that political factors affect AD decisions. While AD decisions are supposed to emerge from an administrative process that simply verifies if the economic/accounting criteria (dumping and injury) are satisfied, studies have found that political influence affects the determinations. A few studies examine case-specific data in the United States of dumping margin calculations, which are conducted by a division of the US Department of Commerce (Blonigen, 2006b; Moore, 2006b). They find that rules for estimating dumping has evolved over time (at the behest of domestic industries), especially the rules to disallow information provided by the foreign firms, leading to substantial increases in US dumping margins and resulting AD duties over time.

Additionally, politicians can get directly involved in affecting the AD administrative process through legislation. Hansen and Prusa (1996) and Prusa (1998) document how a legal change allowing AD agencies to cumulate the effect of all investigated import sources when determining injury (rather than examine each investigated source individually) significantly increased the number of import sources named in investigations and, more importantly, the likelihood of an injury finding. Tharakan et al. (1998) find similar evidence for an analogous legal change in the EU.

More recently, the US saw a legal change called the Byrd Amendment, which allowed for a mechanism to provide the collected AD duties directly to the firms who petition for the AD duties. Ultimately rescinded after it was found inconsistent with the WTO, a number of studies analyzed the distorting impacts of the law, including Collie and Vandenbussche (2006), Evenett (2006), and Ogawa and Ono (2011). Empirically, Liebman and Reynolds (2006) find that firms subsequently using AD laws and receiving Byrd payments provided political contributions to key legislators. Reynolds (2006) finds evidence that the Byrd Amendment increased AD petitions, as well as the average number of domestic firms participating in the petitions.

The large amount of discretion in the determination of antidumping remedies is the source of considerable international tension. Often countries subject to AD duties feel the measures are unwarranted and that the AD-using country did not follow the WTO rules. Under the GATT/WTO members can file disputes challenging a country’s practices. While there was a dispute system pre-Uruguay Round, compliance was a key failing of the old system; GATT contracting countries either blocked or simply ignored the findings of GATT Panels. One of the Uruguay Round’s more notable achievements was the establishment of the WTO Dispute Settlement Understanding (DSU).

The need to produce consensus also affected how Panels constructed their rulings as the three panelists knew that their report had also to be accepted by the losing party in order to be adopted. Accordingly, there was an incentive to rule not solely on the basis of the legal merits of a complaint, but to aim for a “diplomatic” solution by crafting a compromise that would be acceptable to both sides.
AD has emerged as the most frequently disputed policy by far. Bown (2009) estimates that more than 30% of the entire WTO dispute initiation caseload involved challenges to either antidumping or countervailing duties. Given that AD disputes are far less likely to be resolved via consultations, AD’s share of actual Panel and Appellate Body time is considerably higher. AD disputes often involve technical and legal aspects of the law, but often important insights into economic consequences of AD can be gleaned from the disputes.

One entry point into this literature are papers connected to a project by the American Law Institute which brings economics and legal scholars to discuss disputes brought to the WTO, many of which involve AD issues (see Table 1). Traditionally trade lawyers have focused on the relationship between AD laws and antitrust and competition laws (eg, Victor, 1982; Applebaum and Grace, 1986; Hoekman and Mavroidis, 1994; Sykes and Cooper, 1998). By contrast, the American Law Institute program has shown there is a far broader set of AD-related issues that benefit from the perspective of economists, including the costs of disputes (Tarullo, 2002), the incidence of WTO disputes (Bown, 2005), the relevance of predatory intent (Howse and Staiger, 2005), and zeroing and the biased nature of “fair” comparison (Bown and Sykes, 2008; Prusa and Vermulst, 2009).

5. RECENT RESEARCH DEVELOPMENTS

Research on AD has continued to evolve, and the recent literature has both extended the prior literature and taken it in new directions. Much of the recent literature is motivated by the ascendant role that AD plays for many countries. AD has continued to be the most frequently used contingent trade policy instrument (Bown, 2010, 2011a,b). But who uses AD has changed a lot, as there has been a decrease in AD activity by traditional users and a marked increase in use by new users (primarily developing countries). At the same time there has been a rise in preferential trade agreements (PTAs) and the maturation of the dispute resolution process in the WTO, both of which have the potential to affect AD use. Finally, the rise of new firm- and plant-level data has provided researchers the opportunity to examine the effect of ADs with much more precision than before.

5.1 Measuring the Myriad Effects of AD Duties on Trade

5.1.1 Does AD Distort Trade in Third Markets?

In an important paper, Bown and Crowley (2007) document that the trade effects of AD protection spill over to other markets. They consider a model with multiple countries. Bown and Crowley argue there are at least four distinct effects of AD duties. First, there is the direct effect on subject exporters. An AD duty imposed by country m on supplier x will result in less supply from x to m. Second, the duty on x will often lead other suppliers (country y) to increase supply to the AD–using country (m). Bown and Crowley dub these
effects *trade destruction* and *trade diversion*. Both of these trade effects have been robustly documented in the previous literature (see Table 7).\(^{g8}\)

Bown and Crowley also argue that an AD duty might lead to two other indirect effects. After the AD duty is imposed by country \(m\) on \(x\), country \(x\) may increase its shipments to third markets (say, countries \(y\) and \(z\)). They call this effect *trade deflection*. Along the same vein, Bown and Crowley also argue that if \(m\) were to impose an AD duty on exports from a third country \((w)\), this will cause \(x\) to export less to that third market. They call this *trade depression*.

Using detailed data on Japanese exports Bown and Crowley find strong statistical evidence for all effects. Of particular note, they document that US AD duties against Japan leads to a 5–7% increase in Japanese exports of the same product to the average third country market (trade deflection).\(^{hh}\) They also find that the imposition of a US antidumping measure against a third country *depresses* Japanese trade, as the average US duty imposed on a third country leads to a 5–19% decrease in Japanese exports of that same product to the average third country’s market (trade depression).\(^{ii}\)

A couple of recent papers also document unusual trade-distorting effects of AD laws by examining specific markets. In an interesting twist on the usual trade diversion analysis, Baylis and Perloff (2010) document how the product-specific nature of an AD order can create unexpected incentives to product shift. They analyze the suspension agreement that emerged from the US AD investigation on fresh tomatoes from Mexico. They find that the agreement caused Mexico to ship more tomatoes to Canada (trade deflection) and Canada to ship more tomatoes to the United States (trade diversion). Overall, they estimate that 80% of the direct effect was offset by the indirect trade effects. In addition, because the agreement only covered fresh tomatoes, Baylis and Perloff document a significant increase in Mexican shipment of tomato paste to the United States; ie, trade diversion involving a related product.

Cohen-Meidan (2013) examines the impact of the US imposition of AD duties on Japanese and Mexican imports of Portland cement in the early 1990s and finds heterogeneous trade and market impacts within the US market. The large transportation costs create a regionally segmented market that significantly affects both the pattern of trade

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\(^{g8}\) Hillberry and McCalman (2011) offer an interesting study of what happens within the AD–using country in advance of the petition. They find very little evidence of aggregate import surges or of large reductions of import prices. Instead, they argue the main issue is market share growth of (eventual) subject countries at the expense of nonsubject suppliers. If this is indeed the case, it provides confirmation for substantial diversion documented in Prusa (1997, 2001)—nonsubject suppliers are ready and willing to fill the void.

\(^{hh}\) Durling and Prusa (2006) find similar patterns for a particular product, hot-rolled steel.

\(^{ii}\) Bown and Crowley (2006) extends these findings by focusing specifically on the trade diversion and deflection associated with the US use of AD on the EU market. They find that US AD duties impose terms–of–trade externalities on the EU as US duties on Japanese exports are associated with substantially lower Japanese export prices in the EU market.
and also the impact of trade policy. She finds pronounced regional variation in the impact on domestic prices, sales, and imports. Specifically, she finds AD duties cause significant price and production effects, but these effects are highly localized (ie, West Coast, Gulf Coast) and had little impact on more distant US markets.

5.1.2 What Are the Firm- and Plant-level Impacts of AD Duties?
The increased availability of firm- and plant-level data has touched virtually all areas of research in international economics, and the literature on AD is no different. Several important papers study AD effects using firm- and plant-level data from a number of countries, including the United States, the EU, and China. The studies demonstrate that AD is an excellent commercial policy for testing the predictions of the models of trade with heterogeneous firms.

Pierce (2011) studies the effect of AD on the performance and behavior of US manufacturers. He finds that while AD protection raises the revenue for import-competing firms, the increase in revenue associated with AD duties is primarily due to increases in prices and markups, as physical productivity falls among protected plants. Moreover, he finds AD duties slow the reallocation of resources from less productive to more productive plants.

Similar studies have been conducted on the effect of AD on EU firms. Konings and Vandenbussche (2005) use a large panel dataset of EU firms and estimate markups before and after the filing of an AD case. Their findings indicate that AD protection has positive and significant effects on domestic markups except in cases where there is a large volume of import diversion. Konings and Vandenbussche (2008) use the same dataset to study the effect of AD protection on the productivity of EU firms in import-competing industries. Their results reinforce those in Pierce (2011). Namely, they find that the productivity of the average domestic firm improves during AD protection. Yet, the average hides important differences across firms. They find firms with relatively low initial productivity have productivity gains during AD protection, while firms with high initial productivity experience productivity losses. This finding is consistent with models of heterogeneous firms response to trade liberalization. Put bluntly, AD protection appears to be good for bad firms, but bad for good firms.

There are also important studies of the effect of AD on exporters. Chandra and Long (2013) use detailed Chinese firm level data and find US AD duties decrease labor productivity and TFP of targeted Chinese firms. They find that Chinese firms with the highest initial export intensity experience the biggest drop in productivity due to the US AD duties. From a welfare perspective, this suggests AD is a costly policy.

Lu et al. (2013) use monthly transaction level Chinese customs data to study how Chinese exporters respond to US AD protection. They find that AD protection causes a significant decrease in the total export volume. Interestingly, they find that the fall in exports is due to a significant decrease in the number of exporters (ie, extensive
margin effects). Moreover, they find that the firms who exit the export market are largely among the less productive firms.

Brambilla et al. (2012) go one step beyond standard plant- and firm-level analyses and offer an important study of AD duties on individual households in the exporting country. In 2003 the US imposed large AD duties on imports of catfish from Vietnam. These duties resulted in a sharp decline in Vietnamese exports of catfish to the United States. What makes this a particularly interesting study is that Vietnamese catfish production is dominated by household-level production. Using a unique panel dataset of Vietnamese households, they document the responses of catfish producers (i.e., households) in the Mekong delta between 2002 and 2004. They find the AD order significantly lowered the income growth for catfish farmers.

5.1.3 Does Antidumping Have a Chilling Effect on Trade Beyond the Targeted Products?

Economists have long debated the breadth or extent of AD protection. As we discussed earlier, the best estimates of the direct trade effect of AD protection are on the order of 3–8% of a country’s total imports, with most users having a far lower percent of their imports covered (Bown, 2011a,b). One could argue, then, that even if AD is the largest and most frequently used contingent trade remedy (and the mostly costly single commercial policy), AD may nonetheless be a desirable policy as it serves an important role in promoting overall trade liberalization by acting as a pressure release valve (Feinberg and Reynolds, 2007; Martin and Vergote, 2008; Moore and Zanardi, 2009, 2011). In effect, the ability to provide targeted trade relief makes broad tariff concessions easier to negotiate. The deadweight losses in a small number of industries could be small compared to the overall gains contained in a trade agreement. Consequently, one could argue the value of AD exceeds the costs it imposes on an economy. At the same time, however, it may be the case that the direct effects understate the true distortion caused by AD. The specter of AD duties could reduce trade in products that are at risk of being subject to an AD order. That is, the use of AD on one set of products from a country may discourage the export of other products from the same country. This spillover effect is sometimes referred to as the “chilling effect” of AD on overall trade.

Two related papers examine this issue and come to strikingly different conclusions. Egger and Nelson (2011) estimate a gravity model using a panel dataset of bilateral trade for nearly all AD users and targets over the period 1960–2001. They use a structural approach in the style of Anderson and Van Wincoop (2003) to evaluate the spillover issue. They find that the spillover volume and welfare effects are indeed negative, but that the estimates are quite modest. They conclude that AD may be much ado about nothing.

Vandenbussche and Zanardi (2010) also estimate a gravity model using a large panel dataset of bilateral trade flows. In contrast with Egger and Nelson (2011), they focus on
new users of antidumping. They find “tough” new users (India, Mexico, Brazil, Taiwan, etc.) experience a large reduction in aggregate imports. They conclude that the dampening effects of AD laws on trade flows substantially offset the increase in trade volumes derived from trade liberalization. Far from being unimportant, they conclude that AD erodes the value of hard-won trade concessions.

In an attempt to resolve this discrepancy between the two papers, Vandenbussche and Zanardi also estimate their model using a larger set of countries (similar to the countries used by Egger and Nelson). They find the estimated effect falls significantly with this wider sample. This suggests the spillover effect is predominately a concern for new and tough users.

5.1.4 Does Antidumping Result in Exit?

Given the size of the average AD duty, the question arises whether AD protection results in firms/countries to exit a market. If sunk costs are important and AD results in a firm to cease supplying a market, the costs of AD protection may well be larger than what is implied by the reduction in trade. Besedeš and Prusa (2013) examine this issue and find that AD investigations often drive export suppliers entirely out of the market. Using monthly disaggregated trade data along with US AD case information, they estimate a hazard model and find that AD increases the likelihood of exit by more than 50%. Reminiscent of Staiger and Wolak (1994), they find large effects during the investigation period—in many cases subject firms exit from the US market while the investigation is in process. In contrast with the earlier finding, they find large trade effects (exit) even before the preliminary duties are in place. Moreover, they find that reentry to the AD using market is less likely the longer the AD duty is in effect.

5.2 Does Antidumping Matter for Developing Countries?

Until quite recently nearly all empirical studies have focused on the use of AD by traditional users. As mentioned, the new users have become both the major users and also the major targets of AD protection in the past couple decades. Cheong (2007) examines the EU’s use of AD and finds that the EU has increasingly begun to use AD against countries with lower per-capita income and has imposed more restrictive measures on them (than on comparable cases against developed countries). He does not find any support for the Blonigen and Bown (2003) retaliation capacity hypothesis—the EU is just as likely to target developing countries with or without their own AD statute. However, he does find support for the Prusa and Teh (2010) PTA effect—that is, developing countries in PTAs with the EU are less likely to be subject to EU AD actions.

Bown and Crowley (2014) extend the analysis of Knetter and Prusa (2002) to emerging economies. They find evidence of a counter-cyclical relationship between
macroeconomic shocks and new AD restrictions, as well as an important role for fluctuations in bilateral real exchange rates with the estimates growing over time.\textsuperscript{j}  

Bown and Tovar (2011) use Indian product-level data to examine whether countries use AD to reverse commitments to lower tariffs. They present compelling evidence that in the face of political-economic pressure India offset the impact of lower tariffs through use of AD and safeguard protection.  

Bown (2013) focuses on the use of AD by developing countries. In contrast with the modest increase in administered protection by traditional AD users during the 2007–09 economic crisis, Bown finds a marked increase in protection by developing countries. He provides several alternative measures of the increase, but, on average, it appears that AD use by developing countries increased about five times more than by developed countries. One explanation is simply that developing countries’ “demand for protection” is more sensitive to economic conditions. There are several additional factors that explain the sharp increase in AD protection. First, Bown notes the developing countries have lowered tariffs over the past decade. By contrast, there have been few tariff reductions by developed countries. This liberalization has been an additional motivation for developing countries to use AD protection. Second, much of the increased trade and most of the increased AD activity has involved emerging country-emerging country pairs. The targets’ relative inexperience in defending themselves in AD proceedings has made them easy prey. Overall, Bown finds that most of the new AD activity is initiated by developing countries targeting other developing countries. Further explorations of South-South protection are an important area for future research.  

Another important issue is the relationship, if any, between tariff overhang and the use of AD actions. As is well known, applied tariffs are often less than the WTO bound tariffs, referred to as tariff overhang. For most industries in developed countries, the gap is small (often zero). However, for many industries in developing countries, the overhang can be quite large—often on the order of 20–30% points. A still unresolved question is whether AD duties are less likely in industries where substantial tariff overhang is present. If a country has considerable latitude to raise applied tariffs it may not need to resort to AD. Bown and Crowley (2014) present evidence that the use of TTB (including AD) by developing countries has become increasingly sensitive to macroeconomic fluctuations after 1995, even after controlling for overhang. We believe there are at least two advantages to a country using AD rather than raising applied tariff rates. First, AD duties can be applied on a discriminatory basis. Second, requiring protection-seeking industries to “jump through the hoops” required to file and prosecute an AD action might raise the cost to seeking protection and therefore lower the amount of political pressure for protection.  

\textsuperscript{j} Bown and Crowley (2013a) apply a similar model to traditional users and focus on the model’s predictions for the postfinancial crisis period.
5.3 Is AD Used Strategically at the Country Level?

There is an ongoing debate about the extent to which countries use AD strategically. Bao and Qiu (2011) explore whether China’s AD is more retaliatory than that of the United States. They find support that both countries’ usage is consistent with a tit-for-tat incentive, but find no evidence that China is more retaliatory.

Feinberg and Reynolds (2008) examine whether US exporters are subject to more AD actions as a result of the US import-competing industries use of AD. After controlling for macroeconomic and exchange rates, they find retaliation playing a larger role in a country’s decision to file AD actions against the United States compared to other target countries.

Miyagiwa et al. (2010) argue that a country’s relative size plays a role in the strategic decision to retaliate. If all countries are the same size, then a retaliation-driven “trade war” makes all parties worse off. Thus, for comparably sized countries AD wars may be averted. However, when the foreign market is relatively small, then AD retaliation has a modest effect on the larger country. They argue that their model is consistent with the growing proportion of AD disputes between countries of vastly different economic size.

The question of why countries retaliate has been long debated. Why would a country deviate from the cooperative low tariff equilibrium? Martin and Vergote (2008) analyze the role of retaliation in trade agreements and argue that AD is not a deviation from a cooperative equilibrium, but rather a crucial part of the equilibrium. They show that, in the presence of private information, retaliation can be used to increase the welfare derived from trade agreements. Specifically, because governments cannot resort to international transfers or export subsidies to compensate for terms-of-trade externalities, retaliation is a necessary feature of any efficient equilibrium. From this perspective, the benefit from AD is hard to directly measure, but essential under existing WTO rules.

5.4 Trade Agreements, the WTO, and AD

5.4.1 Do PTAs Affect the Patterns of AD Use?

It is well known that preferential tariffs discriminate against nonmembers it is not clear whether other PTA policies accentuate or attenuate this discrimination. Prusa and Teh (2010) focus on the extent to which PTAs alter the pattern of AD. AD is a particularly apt policy to study because there is considerable variation in AD rules across PTAs. Some PTAs contain no AD provisions, some prohibit it, and others contain special rules for its use. They find PTAs have had large effect on the pattern of AD use: decreasing the incidence against PTA members and increasing the number of AD actions against non-PTA members. The results are particularly strong for PTAs that have additional AD rules. Taking the two effects together, they find net effect of PTA rules on total AD filings is small. Bown (2014b) finds a similar effect looking just at PTAs involving Turkey.
5.4.2 Has Mandatory Sunset Worked?

One of the major changes to AD rules during the Uruguay Round of the GATT was the inclusion of a mandatory sunset provision. Previously, there was no automatic review of AD orders and, in theory, an AD duty could be in place forever. This was not merely a theoretical possibility as there were AD duties that had been in place since the 1960s.

Several authors have studied how sunset reviews have worked in practice. Moore (1999) and Gourlay and Reynolds (2012) examine sunset decision making at the US Department of Commerce. They both find that the vagueness of the WTO rules regarding sunset reviews have allowed Department of Commerce to rule that dumping would resume at the levels determined at the original investigation regardless of how many years have passed and regardless of how many administrative views have taken place (DeVault, 1996b). Liebman (2004) and Moore (2006a) examine the injury test during sunset reviews and find, similar to the earlier literature on original investigations, both economic and political factors play a role. Overall, there is little evidence that the mandatory sunset provision actually shortens the duration of duties. In fact, Prusa (2011) finds that for the United States, AD duties are longer lived after the sunset provision was enacted than under the earlier rules.

5.4.3 Is the WTO Constraining the Use of AD?

As mentioned earlier the WTO DSU is one of the major achievements of the Uruguay Round and AD has emerged as by far the most frequently disputed policies. Many of the AD disputes involve the methods for calculating AD margins. The single most common issue challenged to the WTO is the US practice of “zeroing” in the calculation of dumping. Zeroing is a somewhat obscure technical issue related to the calculation of AD margins where all negative dumping amounts are replaced with a zero prior to the calculation of the final dumping margin. As a result, this discretionary practice will lead the United States to find larger dumping margins by virtually any foreign firm it investigates. Bown and Prusa (2011) estimate that approximately 25% of current US antidumping cases would have resulted in a finding of “no dumping” if zeroing were not used.

According to Bown and Prusa (2011) through the first 15 years of the Uruguay Round zeroing had been the subject of more than 13% of WTO Panel investigations and almost 20% of WTO Appellate Body reports. They conclude that the WTO AB had likely devoted more time to zeroing than any other single issue in the WTO. If nothing else, the numerous disputes involving zeroing highlight a weaknesses of the WTO DSU. Since each dispute will require at least 18 months to adjudicate and since

\[\text{Relatedly, Blonigen (2006b) finds that discretionary practices by US agencies is the main reason why dumping margins in US cases have risen from 15% to 60% over the 1980 to 2000 period.}\]

\[\text{There have been numerous papers studying zeroing and its effects, including Janow and Staiger (2003), Bown and Sykes (2008), and Prusa and Vermulst (2009, 2011).}\]
WTO “relief” is only prospective, WTO members have fairly weak incentives to change their rules. For instance, the US is still zeroing some 15 years after the WTO first ruled that zeroing was WTO inconsistent.

For US trading partners, the US’s nonresponsiveness to the zeroing decisions sends a signal that compliance is voluntary, and this effectively erodes the legitimacy of the WTO. As evidence, in the last several years there have been five separate disputes involving a set of similar antidumping practices by China and in each case the WTO has ruled against China’s procedures. As of the time of this writing, China has not revised any of its procedures in response to the WTO’s dispute body determinations.

5.5 AD’s Role in Maintaining Trade Cooperation

Bagwell and Staiger (1990) offer an interesting interpretation of the role AD plays in maintain overall trade policy stability. They develop a dynamic, repeated trade policy-setting game of a cooperative trade agreement between large countries and show that a cooperative trade policy equilibrium characterized by relatively low tariffs can be sustained by the threat of infinite reversion to a Nash equilibrium of high tariffs. While they do not make specific reference to antidumping, the relevance is apparent. Because of relatively low tariff bindings for many developed countries, there is little leeway for many countries to discretionarily raise their applied tariffs. Hence, AD can play the key role in the punishment phase of the trade policy game. Moreover, in the Bagwell and Staiger model the cooperative equilibrium is characterized by a positive correlation between unexpected increases in import volumes and import tariffs. This correlation between increased import volume and AD duties is often a key part of the “material injury” analysis in AD investigations.

We sketch their result because it has been the theoretical justification for recent empirical work and also because it offers a novel interpretation of why the AD policy “exception” is important under the WTO. In their model, stochastic output leads to fluctuations in the volume of trade over time that provide an incentive for countries to adjust the level of trade policy restrictiveness. The import demand and export supply functions are written as \( M(k^*, P^*) \) and \( X(k, P) \) where \( P \) is the (domestic) exporter’s price, \( P^* \) is the (foreign) importer’s price, \( k \) and \( k^* \) are the general shift parameters such that \( \partial M(k^*, P^*) / \partial k^* > 0 \) and \( (k, P) / \partial k > 0 \). Let \( V_f \) denote the free trade volume of imports and exports; Bagwell and Staiger assume an increase in either shift parameter causes an increase in the volume of trade, i.e., \( dV_f / dk^* > 0 \) and \( dV_f / dk > 0 \). They analyze the choice of a specific import tariff, \( \tau^* \), and a specific export tax, \( \tau \), where \( P^* - P = \tau^* + \tau \) in equilibrium.

The national welfare for each country is defined as the sum of consumer’s surplus, producer’s surplus, and tariff or tax revenue and is denoted \( W(k, k^*, \tau, \tau^*) \) for the domestic (exporting) country and \( W^*(k, k^*, \tau, \tau^*) \) for the foreign (importing) country. The
Nash equilibrium in the one-shot trade policy setting game is characterized by an import tariff, $\tau_N^*(k, k^*)$, and an export tax, $\tau_N(k, k^*)$, that are each inefficiently high. Bagwell and Staiger use their stochastic output model to prove that, provided the discount factor is not too high, a cooperative equilibrium characterized by an import tariff, $\tau_C^*(k, k^*)$, that is lower than the Nash equilibrium tariff and an export tax, $\tau_o$, that is lower than the Nash equilibrium export tax can be supported by the threat of infinite reversion to the Nash equilibrium in a dynamic infinitely repeated game.

For the most cooperative equilibrium to exist, both countries must benefit from cooperation. The “no defection” condition requires that, for every possible volume of trade, the discounted present value of gains from cooperation to the foreign importing country, defined as $\omega^*(\cdot)$, exceeds the within-period gain of defecting from the cooperative agreement, defined as $\Omega^*(\cdot)$,

$$\Omega^*(k, k^*, \tau_C^*(k, k^*), \tau_D^*(k, k^*) \tau_C^*(\cdot)) \leq \omega^*(\tau_C^*(k, k^*), \tau_C^*(k, k^*)),$$  \hspace{1cm} (5)

where $\tau_D^*$ denotes the defection level of protection. If the incentive to defect, $\Omega^*(\cdot)$, increases, Bagwell and Staiger show that the cooperative trade policies, $\tau_C^*$ and $\tau_o$, must rise in order to maintain the inequality.

Consider the special case of two countries that start from a most cooperative trade policy equilibrium of free trade, $\tau_C^* = 0$, $\tau_o = 0$, $P^* = P = P_f$. The gains to the importing country of defecting to a policy $\tau_D^*$ from a cooperative equilibrium of free trade can be written:

$$\Omega^*(k, k^*, 0, \tau_D^*) = \left[ P_f - P(k, k^*, 0, \tau_D^*) \right] M(k^*, P^*(k, k^*, 0, \tau_D^*)) - \int_{P_f}^{P^*} \left[ M(k^*, P^*) - M(k^*, P^*(k, k^*, 0, \tau_D^*)) \right] dP^* \hspace{1cm} (6)$$

Eq. (6) states that if the importing country defects to its best response tariff, $\tau_D^*$, and the exporting country maintains a cooperative policy of free trade, $\tau_C^* = 0$ then the change in the importing country’s welfare in the period in which it defects is equal to its terms-of-trade gain (the first term) less the efficiency loss associated with distorting the consumption price in its economy away from the free trade price and reducing the import volume to an inefficiently low level (the second term). Further, Bagwell and Staiger show that the incentive to defect from a cooperative free trade equilibrium is increasing in positive shocks to trade volume if and only if the efficiency loss of the tariff policy is sufficiently small:

$$\frac{d\Omega^*(\cdot)}{dk^*} > 0 \text{ if and only if } \frac{\partial M(k^*, P_f)}{\partial k^*} \left[ \frac{P_f}{\eta_x^f + \eta_m^f} \right] > \int_{P_f}^{P^*} \frac{\partial M(k^*, P^*)}{\partial k^*} dP^*,$$  \hspace{1cm} (7)

where $\eta_x^f$ is the export supply elasticity evaluated at free trade and $\eta_m^f$ is the import demand elasticity evaluated (positively) at free trade. This equation provides the basis for the result
that the most cooperative tariff increases in response to a positive import volume shock. If the most cooperative tariff fails to rise, the importing country will defect because the within-period gain from defecting exceeds the discounted present value of infinite reversion to the Nash equilibrium.

Eq. (7) is the basis for testable empirical predictions regarding the use of AD; namely, that an increase in import volume raises the incentive to defect provided that import demand and export supply are sufficiently inelastic. Thus, the likelihood of a tariff increase rises with an increase in import volume.

Bown and Crowley (2013b) test the theory by exploiting the theoretical prediction that implies that, in the cross section, a given increase in imports above the expected value will result in a higher cooperative tariff for the sector that has the smaller variance of imports. In other words, an increase in the tariff is more likely when an import surge in a sector appears to be unusual. They test their hypothesis using US data on AD duties. They find new US AD tariffs are more likely to be imposed when there has been a surge in past import growth, import demand, and export supply are relatively inelastic, and import growth is less volatile. Consequently, there is compelling evidence that US AD duties are consistent with an increase in the incentive to raise “cooperative” tariffs as in the Bagwell and Staiger (1990) model of self-enforcing trade agreements. An important area of future research will be extending the Bown and Crowley estimation approach to other AD-using countries.

6. CONCLUDING COMMENTS

The landscape of AD use has been significantly evolving over the past decade, opening up a number of important new phenomena for analyses. The construction and maintenance of the Global Antidumping Database provide a rich, detailed dataset for researchers. We now have information on AD actions that goes back decades and now covers virtually all countries using AD laws. We believe there are many fruitful avenues to use this rich data as a starting point to not only revisit and test existing theories and hypotheses about AD, but also the general effects of trade policy. We also think there are opportunities to not only extend theory in the literature, but also test existing theories we have, especially those related to the motivation for dumping and the role of AD in the structure of multilateral trade liberalization.

The main developments in AD use over the past decades have been the major targeting of China and the substantial rise of nontraditional users, particularly the BRIC

\[\text{nn They also test their model using safeguard actions, but the overwhelming majority of observations are AD duties. The results are qualitatively unchanged.}\]

\[\text{nn Please see chapters “Enforcement and Dispute Settlement” by Park and “The Escape Clause in Trade Agreements” by Beshkar and Bond of this Handbook for more on the theory of the potential role played by various forms of contingent protection within multilateral trading agreements.}\]
countries (Brazil, Russia, India, and China). The rapid integration of China into the world trading economy, including the accession into the WTO in 2001 with the concomitant liberalization of many standard forms of trade protection vis-à-vis China, has clearly led to trade frictions on many fronts and is a likely reason why China has been an overwhelming target of AD activity. Beyond this general observation, however, little has been done to formally examine the AD response to this natural experiment—the opening of the world to trade with China. What has been the cross-industry and cross-country incidence of AD use against China and does it accord with theory? What has Chinese trade looked like for countries with AD laws vs those without? And to what extent has the rise of other nontraditional users been a response?

AD activity by nontraditional users clearly requires further analysis as well, especially given their rapid rise in use, which has now surpassed that of traditional users and appears to be increasing in intensity. What we know empirically about AD from the prior literature comes almost exclusively from analysis of EU, and especially, US data. But the nontraditional users have different economic structures, different political economy forces, and are positioned differently in the global economy than the EU or United States. As a result, the motivations for and the economic outcomes of AD activity are likely quite different as well. While an interesting recent development in EU and US AD activity is their disputes over technical issues of AD implementation in the WTO dispute settlement process, nontraditional users are not very involved in these processes and seem to follow simpler (though often less well documented) methods to apply AD remedies. This might suggest that there is a life cycle of AD use as countries mature in their use and sophistication of the law over time or could alternatively indicate that use of AD laws depends on the level of economic development of the country.

There are a number of areas where we feel that the AD literature would benefit by revisiting existing theory and testing them further, often with much richer data available than when the theories were first developed. Perhaps the most fundamental would be further empirical evaluation of the various theories for why dumping may occur. Understanding the underlying motivation for dumping is critical in determining the impact of AD remedies and their ultimate welfare effects. Yet, with the exception of a few studies, there has been little done to determine which explanations for dumping are most salient in practice.

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\textsuperscript{oo} We thank Chad Bown for making the observation that the traditional and nontraditional users of AD have these important differences in how they use AD laws.

\textsuperscript{pp} These studies include Taylor (2004) that examines whether US withdrawn cases indicate tacit collusion by firms, and Blonigen and Wilson (2010) examining the excess capacity model. Bown and Tovar (2011) is also related in that they examine whether AD use in the wake of trade liberalization follows the Grossman and Helpman (1994) protection for sale model, but also informs the theoretical literature that sees the role of AD activity as a release valve for other trade concessions.
Another example of AD theory that should be revisited is the few early papers on vertical production relationships and AD. Hoekman and Leidy (1992) introduced the concept that AD actions in an upstream industry can affect AD activity in downstream industries and Feinberg and Kaplan (1993) followed up with some initial empirical evidence for such effects in US data. These papers were published over two decades ago and there has been little to no work on the issue of vertical production relationships and AD since then. The dramatic increase in vertical specialization and global value chains in the world economy over the past couple decades makes further investigation into this issue almost an imperative for the AD literature.

The international trade literature has also developed theory and empirics around a number of new issues that the AD literature has often not examined, but should. One such issue is product quality. A number of recent papers develop methods to explore heterogeneity in the quality of products exported by firms, including Hallak (2006), Verhoogen (2008), Khandelwal (2010), Baldwin and Harrigan (2011), Topalova and Khandelwal (2011), and Kugler and Verhoogen (2012). One pattern that emerges in this literature is that exporting firms are associated with higher quality products than their domestic-oriented competitors and that trade liberalization can lead to access to higher quality products. What is the incidence of AD across various levels of product quality, and to what extent does it impact the quality of available products or firms’ product quality decisions?

Another issue that has rarely been explored in the AD literature, but recently has received significant attention in the literature, is the idea that firms’ exports to various destinations are far from stable, with lots of churning, necessary experimentation for new markets, and nonlinear entry costs across and within destinations. The recent study by Besedesˇ and Prusa (2013) finds that AD duties often completely eliminate the targeted export flow, and papers by Bown and Crowley (2007) and Lu et al. (2013) show that AD duties can cause firms to alter export destinations. But there are still many open topics in this area. For example, does AD activity limit firms’ decisions on which export destinations to try or limit how aggressively they grow in new markets? If entry costs are lowest for nearby markets, are countries located near active AD export destinations ultimately limited in their ability to grow exports across all destinations?

The international economics literature has also seen the resurgence of quantitative analyses where researchers build structural, often general equilibrium, models and simulate economic experiments and counterfactuals with these models. There has been little to no type of analysis like this in the AD literature since Gallaway et al. (1999) until a

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93 A recent exception is Cohen-Meidan (2015) that examines differences in calculation of US dumping margins depending on whether the foreign producer is integrated with the domestic importer or not.

94 Key papers here include Arkolakis (2010), Arkolakis and Muendler (2010), Besedesˇ and Prusa (2006, 2011), Albornoz et al. (2012), and Eaton et al. (2012).
recent working paper by Ruhl (2015). Both efforts focus on the welfare impacts for the import-protecting country using US data and assume that the primary motive for dumping is simple price discrimination. There is certainly plenty of room for the literature to further explore various market and welfare effects on exporting countries and for alternative dumping motives (e.g., short-run excess capacity) using these quantitative approaches.

We reiterate that there are trade policy issues that the available AD data will be better able to explore than other trade policy settings and data. The obvious comparison is to the extensive literature examining large unilateral trade liberalizations reviewed in chapter “The Effects of Trade Policy” by Goldberg and Pavcnik of this Handbook. Those settings are typically one-time political economy events. In contrast, each AD case is its own political economy event that is often interconnected with other AD cases, affording a much richer set of observations to evaluate political economy forces and how they evolve over time and in response to other events (e.g., trade agreements or other AD cases). Relatedly, one can study interactions of industry evolution and the demand for trade protection. As shown by the literature looking at worldwide AD patterns, AD activity in a given country may be interdependent with AD activity in other countries, and is not just a one-time unilateral action. Thus, one can better study these multilateral interdependencies in trade policy actions. Finally, the more targeted nature of AD allows one to study trade responses that one cannot with unilateral trade actions. An obvious example is the analysis of how trade diverts to other import sources that are not named in an AD action. Focusing on these issues where AD data is the only well-suited context for studying a general trade policy question is an obvious strategy to making substantial contributions to the literature.

But we have also indicated large important questions about AD activity itself that merit significant attention. One area, as noted earlier, is better analysis of what actually motivates the dumping in actual AD cases. We end with a puzzle that we pointed out in our last literature review (Blonigen and Prusa, 2003) that still remains. While we have shown that AD activity is substantial in our global economy, we still grapple with the question, why is not there even more AD activity? And relatedly, why is it so concentrated in only certain products? These types of remaining questions show that there is significant interesting and important work left to be done.

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