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Dubious Application of Anti-Dumping Duties;
Should Have Used Safeguards

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Robert Schuman Centre for Advanced Studies

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Abstract

This article explores the idea that the USDOC imposed anti-dumping duties on Vietnamese shrimp producers despite the fact that the surge of shrimp imports giving rise to the duties may have come from elsewhere in the developing world. We argue that Vietnam’s shrimp exporters may have been subject to anti-dumping duties because Vietnam has ‘non-market economy’ (NME) status in the United States. This makes it possible to levy higher duties against Vietnamese firms. We make the point that it was particularly inappropriate to impose anti-dumping duties against the Vietnamese shrimp industry because this industry shows clear indications of being perfectly competitive, whereby firms cannot dump. This in turn raises the question of how the USDOC was able to construct a dumping case where apparently none could have existed. Use of the ‘zeroing’ methodology, in conjunction with Vietnam’s NME status, turns out to be central to the answer. The broader issue is that anti-dumping duties are overused where safeguards would be more efficient. The analysis is relevant for the current controversy over China’s NME status with a number of its trading partners.

Keywords

Anti-dumping, market structure, non-market economy (NME), safeguards, zeroing.
1. Introduction

For over a decade now, the United States Department of Commerce (USDOC) has been causing controversy with its approach to anti-dumping (AD) proceedings. This controversy has focused largely on the use of so-called “zeroing” (Bown and Sykes 2008, Hoekman and Wauters 2011, Prusa and Vermulst 2011, Broude and Moore 2013, Prusa and Roubini 2013, Saggi and Wu 2013, Ahn and Messerlin 2014, and Hartigan 2016). According to this practice, transactions with negative dumping margins are ignored in the determination of whether dumping has occurred and in the calculation of average dumping margins. This makes it more likely to find that dumping has occurred and it inflates the size of the average dumping margin calculated. Beginning with the US-Softwood Lumber V complaint brought by Canada in 2002, numerous World Trade Organization (WTO) Appellate Body (AB) decisions have found the USDOC practice of zeroing to be impermissible under WTO rules. The USDOC has responded narrowly each time, eliminating the practice of zeroing in the specific factual context of the legal complaint but continuing the practice in other situations where the context differed very slightly. With so many AB decisions against it, hopes were raised that the USDOC would cease its practice of zeroing when it published its Final Modification for Reviews on February 14th 2012 which stated that it would do so. But the WTO (2014) Panel Report WT/DS429/R on US – Shrimp II (Vietnam) published November 17th 2014 dashed these hopes when it found that the USDOC was back up to its old tricks.

The purpose of this article is to re-examine the panel report in US – Shrimp II (Vietnam), focusing on two of the Panel’s key findings. The first is that, as already mentioned, the USDOC acted inconsistently with the WTO’s Anti-Dumping Agreement (AD Agreement) by using a zeroing methodology. Second, the USDOC’s presumption that all of Vietnam’s shrimp producers/exporters were part of a single non-market entity which received a single ‘economy-wide rate’ (EWR) was also found to be inconsistent with the AD agreement. This presumption was based in turn on the USDOC’s designation of Vietnam as a non-market economy (NME). Based on these findings, we will explore the idea that there was an attempt to use AD measures in US – Shrimp II (Vietnam) where safeguards (SG) would have been more appropriate. Hartigan (2016) has undertaken a comprehensive analysis of the US – Shrimp II (Vietnam) Panel Report and suggested that perhaps the US should have used SG measures instead of imposing AD duties but he did not explore this idea in detail. Building on Hartigan’s work, our main argument that AD measures were inappropriate in the case will hinge on the fact that, in order to dump, a firm must have the market power to set prices. Vietnamese firms, being small and numerous, clearly do not possess such power. We will argue instead that Vietnamese firms, being small, followed world prices downwards as the supply of shrimp onto the world market surged from elsewhere in the developing world. This is exactly the kind of shock that a SG action is intended to address. Our argument will also address the point that the USDOC was able to construct an AD case against firms in an industry that could not have been dumping. To do this we will develop a simple economic model that will enable us to examine in detail both how dumping was demonstrated and how AD measures were applied in a perfectly competitive industry where in principle this should not have been possible. Using our framework, we will be able to see the sense in which AD and SG

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We fully acknowledge that any case considered by a WTO Panel or the AB must examine the legality of the measures used in the case and cannot consider whether a different measure would have been more appropriate. Thus our analysis is targeted at future complainants and those concerned with systemic issues of the world trading system. In this article, we will not examine the fact that Vietnam appealed against one finding in the Panel Report. The reason is that the AB upheld the Panel’s ruling and the appeal concerns the details of legal procedure, apparently not raising any economic issues. See WTO (2015) WT/DS429/AB/R for further details.

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AD and SG measures are a form of temporary trade barrier (TTB), as are countervailing duties (CVDs). Why is the substitution of one type of TTB for another a cause for concern? Several distinctions have been identified in the prior literature between a SG policy on the one hand and AD or CVDs on the other. In the following we will restrict attention only to AD, partly because the concerns with CVDs apply in a similar way to AD duties and partly because, for a number of reasons, AD have traditionally been preferred over CVDs, certainly against countries having NME status. Arguably the main distinction is that SG policies are seen both as ‘fairer’ and more efficient than AD duties. The reason is that the application of a SG policy is generally thought to result in MFN protection through non-discriminatory treatment of imports, irrespective of the source country. On the other hand, AD petitions apply new protection to imports from only one country per petition, thus allowing for differential and potentially discriminatory treatment across trading partners. The discrimination across export sources allowed for under AD would be more likely to result in trade diversion: to importers switching to product sources from higher cost (but non-targeted) foreign producers, thus inducing welfare losses to the domestic economy. The following factors are regarded to make the use of AD duties more attractive than SG policies: the process of filing an AD petition is bureaucratic while the Agreement on SG mandates a political process involving Presidential discretion; the injury threshold is higher for SG cases; the duration of SG is shorter than of AD; and the use of SG can require compensation to affected countries, while AD does not. In general, the fact that AD duties tend to be cheaper and more convenient to apply than a SG action serves to push countries towards the use of the less efficient AD approach (Bown 2002).

We argue that, going beyond the reasons set out above for using AD duties over a SG action, Vietnam’s presumed NME status may have made it a more attractive target for the imposition of AD duties by the US. US GAO (2006), while focusing on China, show that all countries who have NME status attract ‘inflated’ dumping margins. The original investigation by the US International Trade Commission (USITC) named Brazil, China, Ecuador, India, Thailand and Vietnam. In that investigation, the weighted average AD margin for mandatory respondents was calculated as 4.57 percent and maintained at that level throughout subsequent reviews. Contrast this with the significantly higher EWR applied to Vietnam of 25.6 percent. Brink Lindsey of the Cato Institute has condemned the process for determining NME prices: “Basically, you can come up with any dang number you want to” (Davis 2012: 274). The panel ruling on US – Shrimp II (Vietnam) set an important precedent in this regard. As mentioned above, it ruled that the USDOC’s presumption that all of Vietnam’s producers/exporters were part of a single non-market entity was found to be

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2 CVDs are imposed in order to counter foreign subsidies creating injury to the domestic industry. As Hartigan (2016) points out, a subsidy in a NME was traditionally not seen as countervailable by CVDs in the United States (and elsewhere), as there was no market to distort. He draws on Feldman and Burke (2013) who discuss the legal controversy created when the US court of International Trade and the US Court of Appeals for the Federal Circuit moved away from this approach and began to initiate AD and CVDs investigations simultaneously against China.

3 Prusa (2011) shows in particular that AD duties are applied to developing countries for longer than they are for developed countries, and this plays a role in the outcome that AD duties are applied for longer on average.

4 Sykes (2003) goes further in arguing that, because the first paragraph of GATT Article XIX was removed from the WTO’s Agreement on Safeguards, the Agreement became inoperable. But Beshkar (2010) presents evidence that use of SG has gone up since the reform. Gnutzmann-Mkrtchyan and Lester (2016) argue similarly that the Agreement on SG functions reasonably well but that there is scope for reform.

5 But see Bown (2013), who identifies differential impacts across exporters to the US due to exceptions in the application of US steel SG policy. It is not clear how widespread these exceptions are. But it seems fair to argue that the application of SG is closer to being MFN than application of AD specifically because MFN is part of the design of SG whereas for AD it is not. One objection to the application of MFN across all exporters under a SG action is that the cost shocks giving rise to a surge in imports might be smaller in some exporting countries than others. But the Agreement on SG has a nullification and impairment provision to address such concerns.
inconsistent with the AD agreement. This presumption would have been convenient because it would have made it relatively easy to apply the same ‘inflated’ EWR to over 300 Vietnamese shrimp processors. But according to the Panel, “[s]uch a practice runs directly counter to the obligation in Article 6.10 … whereby an investigating authority ‘shall, as a rule, determine an individual margin of dumping for each known exporter or producer concerned’”. The precedent set by the Panel Report WT/DS429/R should make it harder to apply a blanket EWR on countries with NME status in the future.

This ruling in WT/DS429/R, that a country cannot simply presume all firms in a NME are part of a single non-market entity, may have implications for China’s NME status as well. The precedent set by the Panel Report WT/DS429/R should make it harder to apply a blanket EWR on countries with NME status in the future. Under Section 15 of the Chinese WTO Accession Protocol (2001), WTO Members may treat China as a NME in AD proceedings if Chinese firms cannot demonstrate that they operate under market economy conditions. However, Section 15 of the Chinese WTO Accession Protocol stipulates that this non-market presumption will expire 15 years after entry, that is, on December 11th 2016. China argues that this amounts to a guarantee of market status by that date. But this interpretation remains controversial. It rather seems to imply that importing countries will lose the right automatically to apply NME status for AD purposes. This dovetails with the ruling in WT/DS429/R that it is not possible to presume that all firms in a NME are part of a non-market entity and so it is not possible to apply a single EWR. Because China’s NME status will no longer be automatic after December 11th 2016, the decision over whether to grant China market economy status will become a geo-political one. It will incur costs in loss of political capital that must be balanced against the gains from greater protection from Chinese exports resulting from its NME status (Economist 2016). The ruling in WT/DS429/R, by making it impossible to use NME status to apply a single inflated EWR to all firms, may help tip the balance for some trade partners in favor of granting China market economy status by December 11th 2016.

The article proceeds as follows. Section 2 first reviews how dumping works, emphasizing the point that dumping cannot be effective in a perfectly competitive industry. It then goes on to argue that the global shrimp industry is characterized by perfect competition, and that the Vietnamese industry in particular is perfectly competitive. Finally, this section reviews key findings of the case. It documents how the USDOC attempted to use the AD agreement to show that firms in the Vietnamese shrimp industry had been dumping but how the USDOC’s approach was ultimately found to be inconsistent with the AD Agreement. Section 3 sets out our economic model of the effects of AD measures versus SG measures to examine how their incidence differs. The model provides further insight into how AD may be overused relative to SG measures. The section also explains the sense in which AD duties reduce efficiency relative to SG measures. Conclusions are drawn in Section 4.

2. Background and Summary of US – Shrimp II (Vietnam)

2.1 Dumping and Market Structure

A key reason why we think that the use of AD measures seemed particularly inappropriate in the case is that the shrimp industry in Vietnam is perfectly competitive. This in itself raises doubt over whether Vietnamese firms could have been dumping. To see why, we will now provide a review of dumping and how it is affected by market structure (i.e. whether or not a market is imperfectly or perfectly competitive). Dumping is said to occur when a firm sets a lower price for its exports than it does in its home market or below its cost of production, generally referred to as selling below ‘normal value’. The intention is generally to increase export market share. To be able to dump, the firm in which a market operates must be imperfectly competitive. A key feature of an imperfectly competitive market is that each firm has sufficient market power to set its own prices. That is, each firm must have sufficient capacity to drive down the prices of other firms in the market by increasing its own output.
By contrast, perfectly competitive firms are ‘price takers’ because their power in the market is so limited. In practical terms, their capacity is so limited that they cannot produce in sufficient quantities to drive prices down. The capacity of each firm is in turn limited by whether or not there is free entry. In markets that are perfectly competitive, there is nothing to stop new firms from entering the market and competing profits to zero. In that case, pricing below normal value would have a negligible effect on market prices while generating losses for the firm that did so. At the same time, any attempt to price above the normal value would be fruitless as well because consumers would purchase from other firms who were pricing at the normal value and making zero profits. This makes it impossible for any firm to recoup the losses incurred while dumping. Therefore, it does not make sense to think that firms operating in a perfectly competitive market structure could gain by attempting to dump. Thus, under perfect competition, free entry drives prices to the normal value.

2.2 The Vietnamese Shrimp Industry in Global Terms: Perfectly Competitive

We will now take a look at the data on the structure of the Vietnamese shrimp industry and how it sits in the world market for shrimp. Our main aim in doing this is to satisfy ourselves that the Vietnamese shrimp industry can reasonably be characterized by perfect competition.

In 2012, the export value of world trade in fish was US$129.2 billion. The global shrimp industry was the largest single seafood industry in value terms that year, representing roughly 15% of the total value of internationally traded fishery products (FAO 2014). Shrimp production is concentrated mainly in developing countries, and a large share of production is exported. China was the largest producer of shrimp in 2012, but was only the third largest exporter. Vietnam was the third largest producer behind China and Thailand, but the second largest exporter behind Thailand. The variation in rankings is accounted for by the fact that China consumes a relatively large share of its own production. Vietnam exported roughly US$2.5bn of shrimp in 2012. Most shrimp are exported to developed country markets, with the US (approx. $5bn in 2012) and Japan ($3bn) by far the largest single destinations. Over the 2000s, there has been sustained growth of shrimp farming, with global output of farmed shrimp reaching a record 3.4 million tonnes in 2012 (FAO 2014). It is through farming that Asia has come to dominate the industry for shrimp, with wild caught producers especially in developed countries squeezed by lower cost Asian suppliers. Vietnam has been one of the countries whose industry has grown consistently through this period. But now their position among the top three exporting nations is being threatened by the growth of newer entrants, especially India whose shrimp output grew by 36% in 2012 (Holmyard 2015). As we will explain in the next sub-section, we think that the significant growth in the output of shrimp from other countries such as India may have played a significant role in the USDOC’s construction of the case that Vietnamese firms were dumping.

Turning to the Vietnamese fishing industry, according to the 2006 Rural, Agricultural and Fishery Census conducted by the Vietnam General Office of Statistics, there were 337,614 households in Vietnam engaged in shrimp farming, with each household being reasonably characterized as a small family firm (Lan 2013). The Vietnamese firms that process and export the shrimp are somewhat larger and not as numerous at about 300. Nevertheless, shrimp processors and exporters are sufficiently numerous for this part of the industry to be characterized as perfectly competitive. On this basis we think it is reasonable to characterize the Vietnamese shrimp industry as perfectly competitive as a whole. Unless it is important to make a distinction, Vietnamese shrimp producers and processors will henceforth be referred to collectively as ‘Vietnamese firms’.

2.3 Key Aspects of the US – Shrimp II (Vietnam) Case

We begin with the background to the US – Shrimp II (Vietnam) case. As mentioned in the Introduction, the original investigation that gave rise to this case named Brazil, China, Ecuador, India, Thailand and Vietnam as producers of subject merchandise. It commenced on December 31st, 2003, and the final report was issued in January of 2005 as USITC (2005). The investigation established a weighted
average AD margin for mandatory respondents of 4.57 percent and an EWR applied to Vietnam of 25.6 percent. This in turn gave rise to a prior dispute, United States – Anti-Dumping Measures on Certain Shrimp from Viet Nam (US – Shrimp (Vietnam) and (unappealed) Panel Report WT/DS404/R. That dispute demonstrated: “that the wholesale use of ‘limited examination’ under Article 6.10 ADA and the application of ‘all others’ rates to a large number of exporting firms constituted a distortive practice, leaving much to the potentially unprincipled discretion of the [USDOC], and [left] many exporting firms with irrelevantly high dumping margins, and no recourse to administrative review …” (Broude and Moore 2013). Given the USDOC’s narrow response, eliminating only the specific practices mentioned in the case, this prompted the subsequent dispute.

Here we go into more detail about the two key findings of the WTO (2014) Panel Report WT/DS429/R on US – Shrimp II (Vietnam). The first was that the USDOC acted inconsistently with the AD agreement by relying on WTO-inconsistent margins of dumping (based on zeroing) in its likelihood-of-dumping determination. The second concerned the presumption that Vietnamese firms were part of a single non-market entity. We will discuss each of these issues in greater detail. It is useful to review the first aspect here because this provides specific details of how dumping can be found even in a perfectly competitive industry where dumping should not be possible. It is useful to review the second aspect because it explains how AD duties could be applied to Vietnamese firms ‘en masse,’ in much the same was SG measures are applied. This fails to fulfil the obligation under the AD Agreement to determine an individual margin of dumping for each known exporter on a firm-by-firm basis.

We will now explain how the controversial practice of zeroing could have been used to find that Vietnamese firms were dumping in a perfectly competitive market structure. We will begin by focusing on how zeroing would lead to a finding of dumping in a global industry that is ‘static’ in the sense that average supply from all exporters is stable. We will then consider how the growth of exports from a third country such as India could have interacted with the practice of zeroing to increase the likelihood of finding that Vietnamese firms were dumping.

First the ‘static’ case. The purpose of an anti-dumping investigation is to establish whether or not a firm has been dumping. This investigation requires a comparison of how a firm sets its prices over time with the normal value of the good that the firm sells. The challenge with this type of investigation is that prices fluctuate over time for reasons beyond the control of the firm. Some of the many possible reasons that prices may fluctuate are that input prices and exchange rates fluctuate, demand conditions change, supply conditions such as weather may fluctuate, and so on. The controversy over the practice of zeroing concerns the action taken by investigators in instances where the export price is found to be higher than the normal value. One approach would be to treat such instances as ‘negative dumping’ which would be used to offset other periods of ‘positive dumping’ where the export price is found to be lower than the normal value. Another approach would simply be to set the value to zero in such instances. The latter approach is referred to as ‘zeroing’. The practice of zeroing can significantly alter the outcome of a dumping investigation, both making it more likely that dumping will be found and increasing the calculation of the dumping margin. Consider a perfectly competitive industry, where competition drives all firms to price at the normal value on average. On this basis it would be reasonable to use average prices to determine normal value at any given point in time. If all price observations were used to compute the average, and if this average were compared to normal value in order to calculate the dumping margin, then by construction average prices and the normal value would be equal and the dumping margin would be equal to zero as well. But if, as mandated by the zeroing methodology, all prices above average and hence above normal value were ignored then a determination of dumping would be assured. Hence a zeroing methodology would ensure a finding of dumping even in an industry that was perfectly competitive and pricing at normal value. The evidence

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6 Hartigan (2016), drawing on previous research (Hartigan 2000) explains how seasonality in agricultural and aquacultural industries provides another reason why prices will fluctuate above and below the normal value.
considered by the Panel in WT/DS429/R included computer code used by the USDOC and this revealed that a zeroing methodology was indeed used, and was instrumental in the determination that Vietnamese firms had been dumping (WTO 2014).

Now consider a situation where supply conditions are not static in the sense that a country other than Vietnam significantly increases its supply of shrimp to the world market. We are assuming that this increase in supply is caused by a ‘cost shock’ such as, for example, deregulation in India, which significantly reduces the price at which Indian firms can produce and export shrimp. This increase in supply will push the world price of shrimp downwards throughout the period of growth. Therefore, if as in the static case the average price is used to calculate normal value, the fact that the world price of shrimp is being pushed downwards on average makes it more likely than in the static case that at any given moment the world price of shrimp will be below average. It will also increase the margin by which the price will be found to be below average. This is the sense in which growth of exports from a third country such as India could have interacted with the practice of zeroing to increase the likelihood of finding that Vietnamese firms were dumping.

Regarding the second aspect of the case, Hartigan (2016) draws attention to the fact that the U.S. conducts AD investigations in accordance with Title VII of the Tariff Act of 1930. This Act permits the characterization of economies as market economies or NMEs by U.S. investigative authorities. As Hartigan (2016) emphasizes, this practice is not part of GATT VI or the Anti-Dumping Agreement. It is U.S. practice. The prices in NMEs are deemed to be unreflective of scarcity and hence fair value. The USDOC’s investigators are directed to utilize cost and price data from third countries in this instance. The USDOC begins with a rebuttable proposition that all firms in a NME will receive the same economy wide rate (EWR). Firms may qualify for a separate rate (SR) if they can establish to the satisfaction of the USDOC that they are sufficiently independent of the government in exporting. We have already mentioned in the Introduction the fact that this approach enabled the USDOC to effectively apply the same inflated EWR of 25.6 percent to a large number of the Vietnamese shrimp processors. Recall that it was the presumption of being able to apply a single EWR that the Panel found to be directly counter to the obligation in Article 6.10 to determine an individual margin of dumping for each known exporter or producer concerned. Here we also emphasize the fact that, by being able to apply the same AD duty to a large number of firms, this enabled the dumping measure to be applied to a first approximation like a tariff. A SG measure also essentially involves levying a tariff. This means that in our model, presented in the next section, we can compare directly the application of an AD duty with the application of an equivalent SG policy in terms of the imposition of a tariff.

3. A Model of Anti-Dumping versus Safeguard Measures

Since the situation we are focusing on relates to trade for shrimp between the US and Vietnam, the economic model we develop focuses on these two countries. We will adapt a textbook international economics model (Krugman, Obstfeld and Melitz 2015, Chapter 9) to the present context. Our model focuses on the US as the importer of shrimp and Vietnam as the exporter. Focusing on the US as the only importer of shrimp is not a bad first approximation since it is by far the largest importer of shrimp in the world. Although our model focuses on Vietnam as an exporter of shrimp, the twist we introduce allows for the possibility that other countries export shrimp to the US as well. The production of shrimp will be characterized in our model by perfect competition. Based on the evidence we have provided above, this is also not a bad approximation to the real world.

3.1 The Basic Model

The basic model is illustrated in Figure 1. Panel A of Figure 1 shows the market for Vietnamese shrimp in the US; Panel B shows Vietnamese shrimp available for export to the US; Panel C illustrates the interaction between these two markets to determine US-Vietnamese shrimp trade and the world
price of shrimp. We will describe Panel B first since that is standard. The twist we introduce to the model is shown in Panel A so we will consider that next. Then we will consider the interaction of these two markets in Panel C. Continuing first to outline the general features of the model, a fall in the market price for shrimp leads consumers in both the US and Vietnamese markets to demand more shrimp. In this sense shrimp are regarded as a normal good. This is reflected in downward sloping demand curves in Panels A and B. Also, a rise in the price of shrimp leads more producers to enter the market and the supply of shrimp to increase. Nevertheless, even as the price of shrimp increases, each individual firm makes normal/zero profits as a result of free entry. This is reflected in upward sloping supply curves in Panels A and B.

Panel B shows the domestic demand curve and domestic supply curve for shrimp in Vietnam. The horizontal axis shows quantities demanded and supplied while the vertical axis shows the price of shrimp in Vietnam. The autarky price in Vietnam, \( p^V \), arises where the Vietnamese demand and supply curves intersect. At this price, all domestic demand is satisfied by domestic supply and so there is no trade. For any price above \( p^V \), Vietnamese supply of shrimp is greater than demand. The so called ‘excess supply’ of shrimp is equal to the quantity that Vietnam exports. Since we have assumed that the US is the only market for shrimp, in our model Vietnam only exports shrimp to the US. The diagram shows a world price, \( p_w \), that lies above \( p^V \), at which Vietnam exports shrimp to the US.

Panel A illustrates the same picture of the market for shrimp as Panel B but in the US this time. There are two crucial differences between the two panels. First, in Panel A the supply curve is shifted to the left, indicating that at any given price the US supplies less shrimp than Vietnam. Thus, Panels A and B taken together indicate that Vietnam has a comparative advantage in shrimp, which is the basis on which Vietnam will tend to export shrimp to the US. The second difference is that the downward sloping curve in Panel A is not the domestic demand curve as in Panel B but the so called ‘residual demand curve’ for Vietnamese shrimp by the US. That is, it is the US demand for Vietnamese shrimp taking as given imports of shrimp from all other shrimp-exporting countries. Accordingly, the curve is labelled RD for ‘residual demand’ instead of just D. Therefore, \( p^{US} \) is not the autarky price from the US perspective but the price at which the US would cease trading with Vietnam. For any price below \( p^{US} \), the US has ‘excess residual demand’ for shrimp and this is satisfied by imports from Vietnam. As we will see, the advantage of focusing on the RD curve instead of the regular (domestic) demand curve is that it enables us to take account of surges in the supply of shrimp from other markets on US-Vietnamese trade and the world price.

Panel C shows the Vietnamese excess supply (XS) curve and the US excess residual demand (XRD) curve. The XS curve represents the quantity exported by Vietnam to the US at any given world price. The XRD curve represents the quantity imported by the US from Vietnam at any given world price. We will now explain how the XS supply curve works by looking at the specific features of this curve. The intercept of the XS curve in Panel C is at Vietnam’s autarky price level, \( p^V \), determined in Panel B. At price \( p^V \), Vietnamese excess supply and hence exports would be zero as shown in Panel B. For any world price \( p_w \) above \( p^V \), the horizontal difference between the vertical axis of Panel C and the XS curve is equal to the horizontal difference between the demand and supply curves in Panel B. Thus, for any given value of \( p_w \), the quantity of exports can be determined either from Panel B or from Panel C. Similarly, the intercept of the XRD curve is at \( p^{US} \), indicating that US excess residual demand and hence imports from Vietnam would be zero at this price level, as shown in Panel A. For any world price \( p_w \) below \( p^{US} \), the horizontal difference between the vertical axis of Panel C and the XRD curve is equal to the horizontal difference between the RD curve and supply curve in Panel A.

Let us now consider how the model can be used to determine world prices, \( p_w \). The simplest approach is to take as given (i.e. fixed) shrimp exports by the rest of the world to the US. The idea might be that the rest of the world is already at full capacity and so cannot expand further. Then the world market for shrimp clears when, in Panel C, \( p_w \) adjusts to the level where XS is equal to XRD. The world price \( p_w \) shown in Panel C lies above \( p \) and below \( p^{US} \), and so represents a price level at which Vietnam will export shrimp to the US. In addition, at \( p_w \), the quantity, Q, or ‘volume’ of trade...
between the US and Vietnam is the same whether we see this from the perspective of Vietnamese exports to the US, \(X^V\), or US imports from Vietnam \(M^US\): \(M^US = X^V\). This is the sense that the world market is said to ‘clear’ at \(p_w\). This provides a useful illustration of how the market for Vietnamese shrimp exports to the US operates in isolation.

A more complex but realistic approach, which takes account of how trade varies with \(p_w\) between all shrimp exporters and the US, involves replacing the assumption that we take as given shrimp exports by the rest of the world to the US. Assume instead that, for a given world price \(p_w\), each country’s export share of the US market for shrimp is fixed. This assumption allows variation in population, technologies and transport costs across countries to translate into different trade shares across countries. Vietnam may export more shrimp to the US than India partly because it has ‘the right’ climatic and geographical conditions, partly because it has a relatively large labor force whose wages are relatively low. Taking trade shares as given, we then say that a fall in \(p_w\) will decrease exports of shrimp by all countries to the US in a way that preserves these trade shares. So total exports of shrimp to the US decrease with a fall in \(p_w\) but trade shares do not change. Under this approach, we could draw a diagram like the one in Figure 1 for each country that exports to the US. Now assume that we start at a world price level that is ‘too high’ in the sense that there is excess supply of shrimp from all exporting countries to the US. With excess supply, \(p_w\) will fall and the quantity of shrimp exported by all countries to the US will fall simultaneously in such a way that the export market share of each country remains fixed. This leads towards a situation where the markets of all countries clear in that \(p_w\) equates \(X_S\) and \(X_{RD}\) for all countries simultaneously.

What if we reach a level of \(p_w\) where the markets for one or more countries clear but others do not? To see how we reach a situation where all markets clear, first consider the simplest possible situation where all markets but one clear. For concreteness, say that the markets for shrimp in all countries except Vietnam clear at \(p_w\). Say that while \(p_w\) clears all other markets, this value of \(p_w\) is ‘too high’ to clear the market in Vietnam: In Figure 1, \(p_w\) would be at a level where \(X_S\) is greater than \(X_{RD}\). Because at this level of \(p_w\) there is excess supply of shrimp from Vietnam to the US, the price of shrimp from Vietnam must fall relative to shrimp elsewhere in the world. The resulting increase in the competitiveness of Vietnamese shrimp is captured by an increase in US residual demand for shrimp from Vietnam. Therefore, the imbalance is corrected partly by a shift to the right of the RD curve in Panel A and the XRD curve in Panel C. At the same time, this process is mirrored by shifts to the left of the RD curves and XRD curves for all the other countries in a way that preserves their export shares to the US relative to each other. But these shifts will allow Vietnam’s share of the export market to the US to increase at the expense of the other countries. The overall effect would be a fall in \(p_w\) at the same time as an increase in relative demand for Vietnamese shrimp. This re-balancing would continue until the world market clears for Vietnam at the same value for \(p_w\) as for all other countries. Having seen how this process of re-balancing would work for a single country, we can now imagine how it would work for any and all countries. Through this process, a value of \(p_w\) is attained that clears the world market (that is, the sum of trade in all markets) for shrimp.

### 3.2 Dumping, or A Negative Residual Demand Shock?

We can now use the model developed above to consider the implications of a surge in exports to the US from a country or a number of countries other than Vietnam. Assume that initially we are at a value of \(p_w\) that clears world markets. For simplicity, let us associate the surge with a single country, India, corresponding to the surge in exports from India to the US documented in Section 2.2 above. (But keep in mind that the surge is not necessarily restricted to just one country.) The shrimp industry in India may have enjoyed some form of deregulation or technological innovation that enabled the price of shrimp supplied by India to fall relative to the prices of all the other shrimp exporting countries. This would be captured by a shift to the right of the supply curve and \(X_S\) curve for India, and an increase in India’s exports of shrimp at any given value of \(p_w\). To understand the effect of this export surge from India, we can apply the analysis we discussed in Section 3.1. Now India is in the
same position as we described for Vietnam in Section 3.1. That is, $p_w$ clears the market for all countries except India, while for India there is excess supply of shrimp from India to the US. Following exactly the same line of argument as in Section 3.1 we see that $p_w$ falls, while this time it is India’s RD and XRD curves that shift to the right and those of all other countries including Vietnam that shift to the left. The leftward shift of the RD and XRD curves for Vietnam is illustrated in Figure 2 as a shift to RD’ in Panel A and XRD’ in Panel C respectively. The new curves are shown as dashed.

The fall of $p_w$, illustrated in Figure 2 as a fall to $p_w'$, corresponds to the fall in the world price of shrimp resulting from an export surge from India that we discussed in Section 2.2. In that discussion we noted that, under a zeroing methodology, this fall in world prices to $p_w'$ would increase the likelihood of finding that Vietnamese firms were dumping. In the case of dumping, prices fall because Vietnamese firms have the market power to set lower prices themselves. But in the case of a negative residual demand shock in a competitive market Vietnamese firms are, by taking prices, following the world price of shrimp downwards. This type of shock is exactly the type of shock that SG measures were originally intended to address.

How can we tell whether the driving force behind the fall in prices is dumping or a residual demand shock? If dumping alone were the driving force behind the fall in prices charged by Vietnamese firms then we would expect the fall in prices to be accompanied by an increase in the volume of trade between the US and Vietnam. After all, the purpose of dumping would be to increase Vietnamese firms’ share of the US market. By contrast, as can be seen from Panels A, B and C of Figure 2, the result of a negative residual demand shock is a reduction in the volume of US-Vietnamese trade in shrimp to $M^{USV'}$. This is shown in Panel A as a reduction in US imports, and in Panel B as a reduction of Vietnamese exports, while Panel C shows the conjunction of the two. This feature of the outcome provides a useful ‘prediction’ that could be taken to the data to confirm whether a negative residual demand shock, and not dumping, lay at the heart of the fall in prices charged by Vietnamese firms.

### 3.3 What is the Difference between AD Measures and SG measures?

Let us assume that there has been a negative shock to US residual demand for Vietnamese shrimp of the kind illustrated in Figure 2. We will now compare the alternative responses to this shock by the US using AD duties on the one hand or a SG policy on the other. Recall our discussion of Section 2.3 where we noted that, under the circumstances of the US – Shrimp II (Vietnam) case, AD duties and a SG policy can be regarded as substitute policies since both may be applied in the manner of a tariff.

In order to undertake a direct comparison between AD duties and a SG policy, we will assume that each is applied at the same rate as the other. This assumption is not realistic when one considers that the political economy process involved in the application of AD duties and a SG policy are significantly different. Most importantly, application of AD duties requires a sympathetic USDOC whereas a SG policy involves support of the President. So given the decision to seek protection via one or other of these policies, the actual rate that results from the political economy process may vary across the two. For the purposes of the present comparison between AD and SG, we will set these issues aside in order to understand the variation in the incidence of a given rate across the two types of measure. Also for the sake of making a direct comparison, in the first instance we will assume that the trade policy is applied only to Vietnam. This too is simplifying because, especially with a SG policy, there is an allowance for MFN application across a number of countries. There is also the possibility to apply AD duties across a number of countries without the MFN provision, as discussed in the Introduction. We will leave these issues aside for now but return to them in due course. In Figure 3 the trade measure is applied at $t$, whether it is an AD duty or a SG measure.

We must make one further assumption about the rate at which $t$ is applied. We will assume that the intention of the trade measure from the perspective of US firms is to restore the domestic price level and the level of aggregate output to their levels before the negative residual demand shock. This too is
a strong assumption. Once efforts are undertaken to seek protection, there may be an attempt by the industry in question to obtain better terms than it had before. Or there may be a response by interest groups who purchase the product. In the instance of shrimp this could be the domestic catering and hospitality industry, who offset protectionist impulses from those competing with imports. In this regard, our assumption that $t$ restores the domestic price level and domestic output to the levels prior to the residual demand shock represents a benchmark.

The original domestic price level, prior to the negative residual demand shock, is given in Figure 1 as equal to the original world price level, $p_w$. This price level is reproduced in Figure 3 at $p_w$. If, after the negative residual demand shock, the trade policy $t$ restores the domestic price level to its original level at $p_w$ then the level of supply by the US shrimp industry will be restored to its original level as well. Note that the application of $t$ will serve to reduce the demand by US consumers for shrimp from Vietnam, and with it the world price of shrimp. From Figure 3 we can see that if the tariff level $t$ restores the domestic price to $p_w$ then the world price will be reduced to $p_w''$. Figure 3 also shows that the volume of trade is reduced further still under the trade measure, to $M^{US'*} = X^{V,*}$. Under the assumptions we have made so far, where a SG measure is applied only to Vietnamese firms, its effect on the world price and volume of trade would be the same as AD duties applied through a single EWR at the same rate. However, there is a crucial difference between the incidences of the policies, which adversely affect Vietnamese firms under the AD measure relative to the SG measure. Because the SG measure works in the same way as a regular tariff, US consumers pay the duty of the SG policy. This duty is calculated as the tariff multiplied by the volume of trade: $t . M^{US'*}$. This contrasts with the AD measure, where the total amount of revenue raised is the same but it is Vietnamese firms that pay the duty.

Let us now relax the assumption that we made previously that the alternatives of an AD measure or a SG measure would necessarily be applied at the same rate, $t$, to Vietnam. In the Introduction we discussed the point that application of a single EWR in a NME has given rise to inflated dumping margins. This approach is not available under a SG measure and suggests margins may have been higher under the AD measure actually adopted than if a SG policy had been used. The availability of a nullification and impairment provision under the Agreement on SG but not AD is likely to have contributed further to a differential involving higher duties under AD than SG. The fact that AD duties can be applied for longer than SG is also a consideration because, as explained above, these measures were initially applied in 2005 and would normally have been removed after three years under a SG policy. All of these factors tend to favor the application of AD over SG by the US.

What about the fact that SG policies would have been applied by the US to all exporters on an MFN basis whereas the AD duty in question here was applied on shrimp from Vietnam at a significantly higher EWR? Spreading the load of this policy more evenly across countries with a SG policy would surely have benefitted Vietnam in this instance. It would also have led to a more efficient outcome for the US since Vietnam is a relatively efficient producer of shrimp and the AD duties would have caused consumers to switch to less efficient suppliers. Application of a SG policy on an MFN basis might itself be distortionary if, say, India was the only country from which the surge in

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7 An understanding of how AD duties may reduce efficiency can be gleaned from Figure 3. Say that AD duty is applied only to Vietnamese firms. Then the price US consumers pay for Vietnamese shrimp is $p_w = p_w'' + t$ while the price that Vietnamese firms charge is only $p_w''$. So the cost to the US of importing shrimp from Vietnam is $p_w''$. The prices charged for shrimp by firms in other countries less efficient than Vietnam will be greater than $p_w''$ but if firms in those countries are not targeted by AD duties then their prices to US consumers may be less than $p_w'' + t$. If so, US consumers will tend to switch to their exports of shrimp instead. The fact that the US could have imported the shrimp from Vietnam at the lower price of $p_w''$ represents an efficiency loss to the US. This effect is known as 'trade diversion'. US shrimp producers gain because they benefit from the protection. But the harm done to US consumers and the US economy as a whole can be shown to be greater than the benefit to US shrimp producers. Note that trade diversion does not happen under SG because it is applied on an MFN basis, that is, at the same rate across all exporting countries.
exports originated. But the nullification and impairment provision in the Agreement on SG could have been used to address that concern.

4. Conclusions

This article has re-examined the case of US – Shrimp II (Vietnam) focusing on the Panel’s two key findings: that the USDOC acted inconsistently with the AD agreement by using a zeroing methodology; the USDOC’s presumption that all of Vietnam’s producers/exporters were part of a single non-market entity which received a single EWR was also found to be inconsistent with the AD agreement. Based on these findings, we explored the idea that there was an attempt to use AD measures where SG would have been more appropriate. Our main argument that AD measures were inappropriate was based on the fact that, in order to dump, a firm must have the market power to set prices. We presented evidence that Vietnamese firms are in fact too small and numerous to have the market power to dump. We presented a new theoretical framework to show how Vietnamese firms, being small, followed world prices downwards as the supply of shrimp onto the world market surged from elsewhere in the developing world. This, we argued, is exactly the kind of shock that a SG action is intended to address. Our framework focused on the comparable effects of an AD duty or SG policy applied only to Vietnam at the same rate t. But from there we argued that AD duties were likely to have been applied at a higher rate on Vietnam than would have been possible under a SG policy and for longer, arguably undermining overall economic efficiency in the process.

What are the implications for future disputes of the key findings of WTO (2014) Panel Report WT/DS429/R? The finding that both the zeroing methodology and the application of a single EWR were found to be inconsistent with the AD Agreement suggests that it will be more difficult to adopt the same approach to the application of AD duties in future. At the margin, one has to think that this may make use of the more efficient Agreement on SG more likely in the future. Perhaps the biggest effect will be indirect, through the influence of this ruling on the approach to AD cases against China. At the time of writing, no country is accused of dumping as often as China. For example, it is currently the target of 28 out of 38 anti-dumping investigations by the European Commission. If Panel Report WT/DS429/R makes it less attractive to target China, as a NME, with AD duties then we may see a shift at the margin towards SG on that basis alone. This would bring about a welcome improvement in the efficiency and perceived fairness of the world trading system. But a more cynical view might be that, especially given the current US bipartisan consensus of being tough in enforcing trade agreements with China, the USDOC may find a way around the rulings of WT/DS429/R as well.8

The new theoretical framework introduced in this article offers two main directions for future research. One is theoretical, involving a full formal development of the theoretical model. For reasons of tractability, much of the literature on the application of AD versus SG has been based around two-country models. (Crowley 2006 and Hartigan 2015 are notable exceptions.) A limitation of a two-country model is that it misses the trade diversion effects we discussed in this article, whereby applying AD duties at too high a rate on Vietnam would cause a switch to less efficient suppliers. The model developed in the present article offers a simple framework through which this type of effect could be taken into account. This framework could also form the basis of a model that could be used for structural estimation, making it possible to obtain quantitative measures of the efficiency effects we have been discussing.

8 It can be submitted that USDOC has already done so. This is the so-called ‘targeted dumping’ approach in the second sentence of Article 2.4.2 of the ADA, and which is currently subject to two challenges in the WTO: US – Washing Machines and US – AD Methodologies Involving China.
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WTO (2015); Appellate Body Report, United States – Anti-Dumping Measures on Certain Shrimp from Viet Nam, WT/DS429/AB/R, adopted April 22nd 2015.
Figure 1: US-Vietnam Shrimp Trade Baseline
Figure 2: US-Vietnam Shrimp Trade after Relative Demand Shock

Panel A:
US Market for Vietnamese Shrimp

Panel B:
Vietnamese Market for Shrimp

Panel C:
US-Vietnam Shrimp Trade
Figure 3: US-Vietnam Shrimp Trade with RD Shock and AD Measures

Panel A: US Market for Vietnamese Shrimp
Panel B: Vietnamese Market for Shrimp
Panel C: US-Vietnam Shrimp Trade
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