Preferential Trade Agreements and Global Sourcing*

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Abstract

We study how a preferential trade agreement (PTA) affects international sourcing decisions, aggregate productivity and welfare under incomplete contracting and endogenous matching. Contract incompleteness implies underinvestment. We show that this inefficiency is mitigated by a PTA, because the agreement allows the parties in a relationship to internalize a larger return from the investment. This raises aggregate productivity. On the other hand, the agreement also yields sourcing diversion. More efficient suppliers tilt the tradeoff toward the (potentially) beneficial relationship-strengthening effect; a high external tariff tips it toward harmful sourcing diversion. A PTA also affects the structure of matches in the economy. As tariff preferences attract too many matches to the bloc, the average productivity of the industry tends to fall. If the agreement incorporates "deep integration" provisions, it boosts trade flows, but not necessarily welfare. Rather, "deep integration" improves upon "shallow integration" if and only if the original investment inefficiencies are serious enough. On the whole, we offer a new framework to study the benefits and costs from preferential liberalization in the context of global sourcing.

Keywords: Regionalism; hold-up problem; sourcing; trade diversion; matching; incomplete contracts.

JEL classification: F13, F15, D23, D83, L22

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1 Introduction

The past few decades have seen a sharp increase in the number of Preferential Trade Agreements (PTAs). The World Trade Organization (WTO) reports over 400 reciprocal PTAs in force in 2016, with all of its members participating in at least one, and often in several agreements simultaneously. In contrast, there were just a few dozen agreements in force in the early 1990s.\(^1\) A parallel trend has been the growth of trade in intermediate inputs, such as parts and components. As Johnson and Noguera (2017) document, the ratio of trade in value added to trade in gross exports (which they term ‘the VAX ratio’) has declined steadily in the last 40 years. Increasingly, researchers argue that those two trends are related (see for example Baldwin, 2011, 2016; Ruta, 2017; World Trade Organization, 2011). Based on a simple inspection of Figure 1, which illustrates both trends over 1970-2014, this seems plausible.\(^2\) And in fact, Johnson and Noguera (2017) show that reductions of bilateral trade frictions in PTAs have indeed induced a significant reduction in the VAX ratios among the partners.

\[\text{Fig. 1: The Evolution of PTAs and of the Manufacturing VAX ratio}\]

\(^1\)See https://www.wto.org/english/tratop_e/region_e/region_e.htm. Furthermore, as Limao (2016) stresses, despite PTAs promoting relatively small reductions in tariffs, their trade volume effect is empirically very large.

\(^2\)In the figure, the dashed line, measured in the left-hand side, shows the average number of PTA partners of the current 164 WTO members. For the calculation, we use the dataset constructed by Scott Baier and Jeffrey Bergstrand, available at https://www3.nd.edu/~jbergstr/ and first used by Baier et al. (2014). They classify PTAs in five types, from the ‘shallowest’ (1) to the ‘deepest’ (5). In the figure we consider PTAs classified from 3 to 5, but the general pattern is unchanged when we use other definitions. The solid line, measured in the right-hand side, displays the world’s VAX ratio for the manufacturing sector, as calculated by Johnson and Noguera (2017).
Strikingly, we lack even a basic framework to assess the desirability of PTAs in facilitating trade in intermediates. This is what we aim to provide in this paper. In an incomplete contracts environment with endogenous matching, we show that PTAs can be welfare-improving even if conventional “trade creation” forces are absent, because preferences serve as an (imperfect) substitute for complete contracts. This is especially true for high-productivity industries. But tariff preferences also yield production of too many specialized inputs, and induces the destruction of high-productivity matches outside the PTA in exchange for low-productivity matches inside the bloc. The implications for “deep integration” are also entirely novel: deep provisions help only when original inefficiencies are sufficiently severe.

Our model therefore contrasts with standard regionalism theory in its motivation, its mechanisms and its results. Since Viner (1950), analyses of preferential liberalization have typically pointed to two opposing effects of preferential tariffs, trade creation and trade diversion. Trade creation occurs when firms from foreign partner countries produce more due to the PTA, at the expense of inefficient domestic firms. This increases overall welfare. Trade diversion occurs when member-country firms produce more due to the PTA, but at the expense of efficient nonmember firms. This lowers overall welfare. Those effects are based upon classical trade models, which rely on market-clearing for price formation and neglect the nuances of real-world trade in parts and components. This is why some authors, like Baldwin (2011, 2016), have argued that 21st century regionalism is no longer about preferential market access and the resulting trade creation/diversion, but mostly about the disciplines that underpin production fragmentation. Antràs and Staiger (2012) make a related point when studying the economics of (nondiscriminatory) trade agreements.

Modern trade in intermediates often involves customized components that commit a buyer and a seller to each other. It is well known that such bilateral monopoly can lead to underinvestment in component-specific technology due to ‘hold-up problems’ when contracts are incomplete (e.g., Grossman and Hart, 1986). For example, in that case a buyer of customized components can hold up the seller and force a new bargain where he captures some of the surplus created by sunk investments made by the seller. As the seller anticipates that outcome, she underinvests.

We introduce a property-rights model to capture those effects. Suppliers in different countries and with different levels of productivity match with and customize inputs to buyers, then bargain over terms of trade and produce specialized inputs. Buyers source both customized inputs from
matched suppliers and generic inputs from a competitive market. The PTA affects matching, customization investments and the composition of sourced inputs. Importantly, we design the model to shut down all Vinerian trade creation channels, while allowing for multiple channels for diversion. We put aside classic trade creation not because we deem it unimportant. Instead, we want to shed light on potentially important forces that have so far been ignored in the academic literature and in policy circles alike.

In our model, some domestic buyers match with suppliers from the partner country regardless of whether there is a PTA, while other suppliers there match with domestic buyers only when the PTA is in force. For the former group, which we call incumbent suppliers, the responses to preferential access generate a positive welfare effect if and only if the external tariff is sufficiently low. Also, the welfare effect is higher whenever the distribution of supplier productivity is better, in the sense of stochastic dominance. For the latter group, which we call new suppliers, the welfare effect is more nuanced because the distribution of supplier productivity itself changes. Multiple economic forces tend to reduce welfare, because new suppliers are less productive than those they replace and because the firms do not internalize the full welfare consequences of rematching. The range of tariffs such that the total welfare effect of the PTA is positive is smaller when there are some new suppliers. Still, there are tariff levels and productivity distributions such that the emergence of new suppliers enhances welfare over and above the effect generated by incumbent suppliers.

To understand the mechanisms, it is instructive to consider first the effects for incumbent suppliers. Under a PTA, they receive a higher surplus on every unit traded. This propels firms to trade more, which in turn induces them to increase their relationship-specific investments. Because without the PTA there is underinvestment due to a hold-up problem, the PTA-induced investment tends to improve efficiency. This relationship-strengthening effect is necessarily positive when the external tariff is low, but a sufficiently high external tariff induces an excess of investment. On the other hand, there is the usual negative effect of the tariff discrimination—essentially, trade diversion in the sourcing of components, from generics to expensive customized inputs—which increases monotonically in the tariff. This sourcing diversion is independent of the number of units that the firms in a partnership initially trade with each other. In contrast, since the investment yields

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3 After all, as Freund and Ornelas (2010) conclude from the existing literature, trade creation seems to be more prevalent than trade diversion in actual PTAs.
fruits (i.e., greater value) to every unit traded, the relationship-strengthening effect is stronger, the more units the firms initially trade. Therefore, it is more likely to dominate the negative sourcing-diversion effect when firms initially trade high volumes—i.e., when firms have high productivity.

For incumbent suppliers, the welfare effect of the PTA is determined entirely by those two effects. When external tariffs are very low, PTAs raise welfare for sure. In contrast, if external tariffs are sufficiently high, PTAs are likely to harm welfare even in industries with highly productive firms. Thus, as in the classical case, with very high preferential tariffs, trade diversion dominates. Yet recall that here the comparison is not with classic trade creation, but with the relationship-strengthening effect. When tariff preferences are too high, they yield “too much” investment, more than offsetting the benefit of alleviating the original hold-up problem. The welfare effect is also higher when incumbent suppliers are more efficient. Hence, we introduce a new element into Viner’s classic tradeoff by showing that a PTA is more likely to enhance welfare when it is applied to more efficient industries, which trade large volumes of specialized inputs even without the PTA.  

Consider next new suppliers. A domestic buyer matched with a supplier in a non-PTA country can earn higher profit by matching with a supplier with the same productivity in a PTA country. When a PTA is formed, some buyers then break matches with existing suppliers outside the PTA and engage in business with PTA insiders. Once rematched, they benefit from the improved investment incentives of the new suppliers. Two intuitive economic forces push welfare in a negative direction. First, suppliers lost from outside the PTA are (pre-investment) more efficient than those gained inside the PTA. Second, the marginal matches gained are unambiguously bad for welfare, in spite of the new investments. The reason is that matches are based on private profits and fail to internalize lost tariff revenue.

Still, the new supplier effect on welfare can be positive. Two conditions are needed for that. First, all incumbent suppliers must yield welfare gains under the PTA. Second, the mass of new suppliers must be relatively similar to the least-productive incumbent supplier, so that the fundamental productivity of the industry does not deteriorate much with the agreement.

Observe that the mechanisms behind our results affect not only allocative inefficiency (as e.g.

\[\text{(1)}\]  

This result is reminiscent of the “natural trading partners” hypothesis, which posits that agreements formed between countries that trade heavily with each other are more likely to enhance welfare. The natural trading partners hypothesis is often relied upon in policy circles and has empirical support (e.g., Baier and Bergstrand, 2004), but lacks solid theoretical foundations (e.g., Bhagwati and Panagariya, 1996). Our result provides a possible rationale for it.

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in Antràs and Staiger, 2012), but also dynamic inefficiency. Specifically, PTAs yield changes in the production process and in the matching of firms, both of which affect the aggregate productivity of the economy. The upshot is that the welfare implications of PTAs under global sourcing are much more subtle and intricate than standard models suggest.

This becomes especially evident when we model deep integration features of PTAs, like stronger bilateral recognition of intellectual property rights. We show that they have a positive effect on trade flows, in line with the empirical literature (see, e.g., Mattoo, Mulabdic and Ruta, 2017), but not necessarily on welfare. Whether deep integration is helpful or not will depend on pre-agreement inefficiencies in investment. It follows that some countries may actually be better off if they kept their agreements “shallow.”

Thus, our paper illustrates how global sourcing can radically change the normative implications of PTAs, sometimes entirely reversing Viner’s (1950) original idea: even purely trade-diverting PTAs can be helpful, when one considers how they can mitigate hold-up problems created by incomplete contracts. The central point is that, when it comes to the trade of specialized inputs, tariff preferences are not just policy instruments that directly affect prices; they also affect the efficiency of the production process, through changes in investment and matching incentives.

In that sense, our paper adds to the literature that seeks to link trade liberalization to investment and innovation. That line of research is best exemplified by Bustos (2011) and Lileeva and Trefler (2010), who provide compelling theoretical analyses combined with empirical support for their model predictions. In both papers, the empirical analysis relies on the reduction of preferential tariffs (Argentinean firms facing lower tariffs in Brazil under Mercosur in one case, Canadian firms facing lower tariffs in the U.S. under CUSTA in the other), although their models pay no heed to the preferential nature of the liberalization. In contrast, our emphasis is precisely on the discriminatory aspect of tariff changes. Furthermore, we are interested in how they affect investment and matching patterns related to international sourcing decisions, not a special concern in the analyses of Bustos (2011) and Lileeva and Trefler (2010).

Our paper complements research using detailed models of intermediate input trade and bargaining in international trade. In particular, it shares important characteristics with the analysis

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5 In a way, this may be thought of as the flip coin of the message from Ornelas (2005), who shows that even purely trade-creating PTAs can be harmful (in that case, because of the implications for multilateral liberalization).

6 This line of research includes, among others, Qiu and Spencer (2002), Antràs and Helpman (2004, 2008) and
of Grossman and Helpman (2005), which also features a choice of location for outsourcing decisions as well as matching with suitable suppliers. The structures of the models are quite different, however. For example, whereas Grossman and Helpman adopt an "all-or-nothing" specification for the relationship-specific investments, in our setup investments are continuous, implying that in the absence of trade agreements investment is always suboptimal. More importantly, the goals of the analyses are completely distinct. For example, as in much of the international sourcing literature, the role of market thickness in shaping outsourcing decisions feature prominently in Grossman and Helpman (2005), a dimension we sidestep to concentrate on the themes described above.

In terms of structure, we build on Ornelas and Turner (2008, 2012), but pursue very different directions. Our previous papers study neither preferential liberalization nor deep integration, our focus here, and do not consider heterogeneity in productivity and endogenous matching, both essential ingredients of the current analysis.

The paper is also closely related to Antràs and Staiger (2012). They study optimal trade agreements in the presence of hold-up problems and prices negotiated through bargaining, as we do here. But we do not analyze optimal trade agreements, instead focusing on the impact of the (exogenous) introduction of a PTA. Moreover, while Antràs and Staiger (2012) study allocative efficiency, our concern is with dynamic efficiencies, as discussed above.

Finally, the paper contributes to a large literature on regional trade agreements, in particular the strand that focuses on the welfare implications of preferential integration. For recent surveys, see Bagwell, Bown and Staiger (2016), Freund and Ornelas (2010), Limao (2016) and Maggi (2014).

The paper is organized as follows. We set up the basic model in section 2 and study the equilibrium without a trade agreement in section 3. In section 4 we analyze the equilibrium with a PTA and describe its impact on firms’ choices. We then assess the welfare impact of the PTA in section 5. We extend the analysis to trade agreements with “deep integration” features in section 6. We describe some testable implications of our model in section 7, concluding in section 8.

In related research, Blanchard, Bown and Johnson (2017) analyze, theoretically and empirically, optimal trade policy in the context of global value chains (GVCs). Closer in spirit to our analysis is the paper by Heise, Pierce, Schaur and Schott (2015). Like us, they study how trade policy affects international patterns of procurement, but their proposed mechanism—how changes in trade policy uncertainty affects the mode of sourcing relationships—is quite different from ours. From a different angle, Antràs and de Gortari (2017) develop a general equilibrium framework to study how exogenous trade costs shape the geography of GVCs. Their focus is on characterizing the equilibrium structure of GVCs depending of production and trade costs along the value chain. In reality, PTAs are likely to be an important component of that cost structure, as Johnson and Noguera (2017) argue.
2 Model

There is a continuum of differentiated final goods available for consumption in the world economy. Consumption of those goods increases the utility of consumers at a decreasing rate. There is also a numéraire good \( y \) that enters consumers’ utility function linearly. Thus, if consumers purchase any amount of \( y \), any extra income will be directed to the consumption of the numéraire good. We assume relative prices are such that consumers always purchase some good \( y \). Furthermore, production of one unit of \( y \) requires one unit of labor, the market for good \( y \) is perfectly competitive, and \( y \) is traded freely. This sets the wage rate in the economy to unity.

All the action happens in the differentiated sector. For each differentiated final good, production requires transforming intermediate inputs under conditions of decreasing returns to scale. Production is carried out by buyer (\( B \)) firms located in the Home country. Those firms act as aggregators, transforming intermediate inputs, all produced only with labor, into marketable goods. Final good producers obtain revenue \( V(Q) \) from purchasing a total of \( Q \) intermediate inputs, where \( V' > 0 \) and \( V'' < 0 \). Under this structure, there are no general equilibrium effects across sectors. Thus, without further loss of generality, we develop the analysis as if there were a single differentiated sector. Entirely analogous analyses could be carried out for other differentiated sectors.

There is another country, Foreign, as well as the rest of the world (\( ROW \)). When sourcing, each buyer may purchase generic inputs \( g \) available in the world market and/or customized inputs \( q \) from a specialized supplier (\( S \)). Specialized suppliers are located in either Foreign or \( ROW \). Generic inputs are produced by a competitive fringe and require \( p_w \) units of labor. Thus, their price in the world market is \( p_w \). For expositional simplicity, we assume that neither Home nor Foreign produces generic inputs.\(^8\) Home’s buyers face a per-unit tariff \( t \) on all imported intermediate goods, so a generic input costs \( p_w + t \) for them. Generally, a buyer values generic and customized inputs differently. However, without loss of generality we can define units so that one unit of generic input and one of customized input have the same revenue-generating value for a buyer.\(^9\) Under

\[^8\]We could assume that Foreign has an industry of generics but the industry is unable to supply enough \( g \) to fulfill Home’s demand, so Home still imports \( g \) from ROW under the PTA. This would leave all of our main results essentially unchanged. The analysis would also remain qualitatively unchanged if we allowed for production of generic inputs in Home, provided that Home remained an importer of generic inputs. Essentially, that would amount to a reinterpretation of B’s demand for inputs, \( V'(Q) \), as his demand for foreign inputs.

\[^9\]For example, we could add a multiplicative ‘compatibility cost’ to the use of generic inputs. Call such costs \( \xi \). That would increase the quality-adjusted cost of generics for their buyers to \( \xi p_w + t \). But we could then simply redefine units by dividing the units of generic inputs by \( \xi \) and adjusting the tariff accordingly.
this normalization, all that matters for \( B \)'s revenue is the total number of intermediate inputs he purchases, \( Q = g + q \), not the composition of \( Q \).

Now, to acquire customized inputs, a buyer must first match with a supplier in either \textit{Foreign} or \textit{ROW}. There is a unit mass of heterogeneous suppliers in the world and a mass of size \( \beta \in (0,1) \) of identical buyers. Suppliers are split between \textit{Foreign} and \textit{ROW} proportionally to \( \gamma \) and \( 1 - \gamma \), respectively. We assume that \( \beta < \gamma \). This implies that buyers would remain scarce relative to suppliers even if they matched only in \textit{Foreign}. Each supplier is identified by \( \omega \), a heterogeneity parameter that indexes (the inverse of) her productivity. The distribution of suppliers in each country follows distribution \( F(\omega) \), with an associated density \( f(\omega) \), where \( \omega \) lies on \([0,p_w]\).\(^{10}\) We consider a simple matching framework where buyers and suppliers are price takers in the market for matches. Each supplier that matches pays a fee to a buyer, and this fee is the same for all (identical) buyers. In that setting, it is easy to see that equilibrium matches follow efficient sorting—i.e., low-\( \omega \) suppliers will match and high-\( \omega \) suppliers will not.

Upon matching, \( B \) and \( S \) specialize their technologies toward each other. This specialization costs nothing, but implies that at any point in time a buyer purchases specialized inputs from only one supplier. As we solve the game by backward induction, initially we carry out the analysis for a given structure of matches. We then solve for the equilibrium structure of matches.

After \( B \) and \( S \) specialize toward each other, \( S \) makes a non-contractible relationship-specific investment and pays for it. \( S \)'s investment lowers her marginal cost prior to trade with \( B \). We note that the exact nature of the investment benefit for the relationship is largely immaterial. For example, we could consider instead that \( S \)'s investment affects not her cost function, but \( B \)'s valuation for specialized inputs, relative to generic ones. Similarly, nothing essential would change if the buyer also made an ex-ante investment.

Once investment is sunk, the firms decide how much to trade and at what price. The specialized inputs are not traded on an open market, and have no value outside the \( B-S \) relationship. Furthermore, the parties cannot use contracts to affect their trading decisions either.\(^{11}\) Instead, they need

\(^{10}\) As it will become clear shortly, in the absence of trade agreements specialized inputs are not provided when \( \omega > p_w \), as in that case the buyer-supplier pair would gain nothing by trading. Since in equilibrium all suppliers \( j \) with \( \omega_j \geq p_w \) do not specialize, it is useful to limit the analysis to the more interesting case where the upper limit of the distribution of suppliers is \( p_w \), and \( F(\omega) \) is the truncated distribution of suppliers when \( \omega \leq p_w \).

\(^{11}\) This would be the case, for example, if quality were not verifiable in a court and the supplier could produce either high-quality or low-quality specialized inputs, with low-quality inputs entailing a negligible production cost for the seller but being useless to the buyer. This is the same approach used by Antràs and Staiger (2012), among others.
to bargain over price and quantity of specialized inputs. If bargaining breaks down, $S$ produces generic inputs and earns zero (ex post) profit, while $B$ has to purchase only generic inputs. If bargaining is successful, then $B$ purchases generic inputs from ROW and specialized inputs from $S$. Finally, $B$ transforms all inputs into the final good and payoffs are realized.

In order to generate clear-cut analytical solutions, we adopt some specific functional forms. Conditional on investment $i$, we specify the supplier’s cost function as

$$C(q, i, \omega) = (\omega - bi)q + \frac{c}{2}q^2,$$

where $q$ denotes her customized input production. Parameter $\omega$ shifts the firm’s marginal cost; the lower is $\omega$, the more efficient the firm is. In turn, $c$ determines the slope of the supplier’s marginal cost, while parameter $b$ denotes the effectiveness of investment in reducing her production costs. The investment is observed by both $B$-$S$, but is not verifiable in a court of law. Its cost is

$$I(i) = i^2.$$

Investment is bounded by $i \in [0, i^{max}]$. We assume that $2c > b^2$.\(^\text{12}\)

Those specific functional forms display properties that are standard and provide a good representation of the key elements of our environment: investment and original productivity reduce both cost and marginal cost ($C_i < 0, C_{qi} < 0, C_\omega > 0, C_{q\omega} > 0$); the marginal cost curve is positively sloped ($C_{qq} > 0$) but its slope can vary ($c$ is a parameter); the cost of investment is convex ($I' > 0, I'' > 0$). We would be able to generate some similar qualitative results with a more general specification for functions $C(.)$ and $I(.)$. However, unless we imposed further restrictions on them, the analysis would need to be restricted to marginal changes in tariffs. But we want to analyze PTAs, where changes in tariffs are discrete, from their initial levels to zero. In particular, some of our key results regard the extent of the margin of preference. Our functional form also yields a tractable framework for studying how a PTA changes buyer-supplier matching. Hence, adopting (sensible) specific functional forms seems to be a suitable way to proceed.

We focus on the case where $B$ engages in dual sourcing, purchasing both generic and specialized

\(^{12}\)This ensures that the effect of investment on marginal cost is not too large relative to the elasticity of the cost function. If $b$ were too large, every supplier would want to make $i \to \infty$. 

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inputs. Define $Q^*$ as the equilibrium level of total inputs sourced. When some generic inputs are purchased, $Q^*$ satisfies $V'(Q^*) = p_w + t$. To ensure production of the final good, the initial level of marginal revenue for $B$ needs to be sufficiently high: $V'(0) > p_w + t$. To ensure that $S$ does not produce all inputs, we assume $C_q(Q^*, i_{\text{max}}, 0) > p_w$, so that even under the maximum investment (and under free trade), the marginal cost for the most productive firm ($\omega = 0$) is still sufficiently high that $B$ prefers to purchase some generic inputs.

In addition to being realistic, the main role of the dual sourcing specification is pedagogical, as will become clear in the analysis. More generally, the important requisite is that the buyer must have the option of buying generics when negotiating with his specialized supplier, because that establishes the threat point in the bargaining process.

The timing of events is summarized as follows:

- Each $B$ matches with a supplier $S$ in either Foreign or ROW; once the match is formed, $B$ and $S$ adapt their technologies toward each other;
- $S$ makes an irreversible relationship-specific investment;
- $B$ and $S$ bargain over price and quantity of $q$;
- If bargaining is successful, trade of $q$ takes place and payments are made; otherwise, $q = 0$ and $S$ produces only generic inputs;
- $B$ purchases $g$;
- Final production occurs and final goods are sold.

3 No Trade Agreement

When there is no trade agreement, all inputs imported into Home are subject to the tariff regardless of their origin. We carry out the analysis first from the perspective of a single pair $B$-$S$ that has already matched. We then study the equilibrium structure of matches.
3.1 Single Partnership

Conditional on investment $i$ and on the tariff, the pair $B$-$S$ trades the ex-post privately efficient number of specialized inputs, and $B$ purchases the ex-post privately efficient level of generic inputs. Since without a PTA both customized and generic inputs, respectively $q_N$ and $g_N$, incur the tariff, privately efficient sourcing satisfies the following two conditions:

$$Q^* = q_N + g_N,$$

(1)

$$C_q(q_N, i, \omega) = p_w.$$  

(2)

Under our functional form specification, the latter condition is equivalent to

$$q_N = \frac{p_w - \omega + bi}{c}.$$  

(3)

After $S$ chooses her investment, $B$ and $S$ determine the price of the specialized intermediate inputs, $p^*_N$, by Generalized Nash Bargaining over the surplus due to trading $q_N$ customized inputs instead of only generic ones. Specifically, let the supplier have bargaining power $\alpha \in (0, 1)$. Under Generalized Nash Bargaining, the two firms choose $p^*_N$ to maximize

$$(U_B^T - U_B^0)^{(1-\alpha)}(U_S^T - U_S^0)^\alpha,$$

where $U^J_k$ is the verifiable profit that firm $k$ (either $B$ or $S$) would receive under scenario $J$. The two possible scenarios are either bargaining and trading ($T$) or not reaching an agreement and thus not trading ($0$). Those values are laid out as follows: $U_B^T = V(Q^*) - (p_w + t)g_N - (p^*_N + t)q_N$; $U_B^0 = V(Q^*) - (p_w + t)Q^*$; $U_S^T = p^*_Nq_N - C(q_N, i, \omega)$; $U_S^0 = 0$.

Defining $\Omega \equiv (U_B^T - U_B^0) + (U_S^T - U_S^0)$ as the bargaining surplus, the outcome of bargaining has the two firms splitting the proceeds, with $S$ receiving $\alpha \Omega$ and $B$ receiving $(1 - \alpha)\Omega$, in addition to their reservation payoff, $U^0_k$. In the absence of a trade agreement,

$$\Omega_N = p_wq_N - C(q_N, i_N, \omega).$$  

(4)
Anticipating the bargaining outcome, $S$ chooses her investment by solving

$$\max_{i_N} \alpha \Omega_N - I(i_N).$$

Thus, equilibrium investment, $i_N^*$, satisfies $I'(i_N^*) = -\alpha C_i(\cdot)$, or equivalently,

$$i_N^* = \left( \frac{\alpha b}{2c - \alpha b^2} \right) (p_w - \omega). \tag{5}$$

Substituting (5) back in (3) and manipulating, we find

$$q_N^* = \left( 2 \frac{\alpha b}{\alpha b} \right) \left( \frac{\alpha b}{2c - \alpha b^2} \right) (p_w - \omega) = \left( \frac{2}{\alpha b} \right) i_N^*. \tag{6}$$

Hence, the equilibrium investment and output are proportional. More productive (lower-$\omega$) firms produce more for a given investment, and they also invest more, reinforcing their original advantages. When the supplier’s bargaining power ($\alpha$) is very small, the investment is very low, and drops to zero as $\alpha \to 0$, when $S$ does not appropriate any of the benefits of her investment. As $\alpha$ rises, both investment and production of specialized inputs increase. They are also positively affected by the effectiveness of investment ($b$), but negatively affected by the steepness of the marginal cost curve ($c$). Observe also that neither investment nor production is affected by the tariff, which in this setting distorts the total volume of inputs, $Q^*$, but does not interfere with the sourcing of $q$.

It is useful to compare $S$’s investment choice with the efficient level of investment, given the tariff. Under privately efficient sourcing, worldwide social welfare due to this bilateral relationship can be defined as

$$\Psi_N = V(Q^*) - p_w Q^* + p_w q_N - C(q_N, i, \omega) - I(i). \tag{7}$$

The efficient level of investment ($i^e$) maximizes (7). Under dual sourcing, the first two terms of (7) are unaffected by the level of investment. Thus, using (2), it follows that efficiency requires

$$I'(i^e) = -C_i(\cdot). \tag{8}$$
Under our functional form specification, this yields

\[ i^e = \left( \frac{b}{2c - b^2} \right) (p_w - \omega). \] (9)

Observe that, as \( b \) approaches \( \sqrt{2c} \), the level of the efficient investment blows up.\(^{13}\) Comparing \( i_N^* \) with \( i^e \), it is immediate that \( i_N^* < i^e \) (since \( \alpha < 1 \)). Moreover, it is easy to see that the extent of the hold-up problem, which we can define as \( HUP_N = i^e - i_N^* \), depends critically on the productivity of the supplier:

**Lemma 1** The extent of the hold-up problem in the absence of a trade agreement, \( HUP_N \), increases with \( S \)’s productivity (i.e., as \( \omega \) falls).

**Proof.** Using (5) and (9), we have that

\[ HUP_N = i^e - i_N^* = \frac{2bc(1 - \alpha)(p_w - \omega)}{(2c - b^2)(2c - \alpha b^2)}, \]

which is clearly decreasing in \( \omega \). \( \blacksquare \)

Intuitively, this happens because actual investment increases with \( S \)’s share \( \alpha \) of the bargaining surplus, whereas the efficient level of investment increases with the whole bargaining surplus. The extent of the inefficiency is therefore proportional to \( (1 - \alpha) \Omega_N \), but \( \Omega_N \) is itself increasing in productivity. Hence, it is precisely the relationships with the best suppliers—who produce more and generate higher \( \Omega_N \) for any level of investment—that are more negatively affected by contract incompleteness.

Without a PTA, we can solve for closed-form expressions for equilibrium profits conditional on \( \omega \):

\[ U^N_S(\omega) = \frac{\alpha(p_w - \omega)^2}{2c - \alpha b^2}, \] (10)

\[ U^N_B(\omega) = \frac{2c(1 - \alpha)(p_w - \omega)^2}{(2c - \alpha b^2)^2}. \] (11)

Both are clearly decreasing in \( \omega \), so low-\( \omega \) suppliers earn higher profits than high-\( \omega \) suppliers, and a buyer’s profit is higher when he is matched to a low-\( \omega \) supplier.

\(^{13}\)In this case, \( i^{\text{max}} \) would obtain as a corner solution.
3.2 Structure of Matches

Prior to matching, suppliers and buyers are not specialized to each other. We consider a competitive equilibrium in the market for matches, where each matched supplier pays a fee to her buyer. We first describe the characteristics of that equilibrium and then discuss how the equilibrium is achieved.

Feasibility requires that the measure of suppliers matched cannot exceed the measure of available buyers (who are relatively scarce). Because all payoffs are strictly decreasing in \( \omega \), private efficiency requires that only the lowest-\( \omega \) suppliers in each market get matched in equilibrium. Hence, denoting the hypothetical values for the cutoff levels of productivity in Foreign and ROW by \( \bar{\omega}_F \) and \( \bar{\omega}_{ROW} \), respectively, in a feasible equilibrium we must have the following market-clearing condition:

\[
\gamma \int_0^{\bar{\omega}_F} dF(\omega) + (1 - \gamma) \int_0^{\bar{\omega}_{ROW}} dF(\omega) = \beta. \tag{12}
\]

Now, a no-arbitrage condition requires that the marginal matches in Foreign and ROW must yield the same joint payoff to the members of the partnership. As the distribution of suppliers is the same in the two markets, and the joint payoff of B-S for a given \( \omega \) is also equal in both markets in the absence of trade agreements, it follows that in equilibrium the marginal B matches with an S with the same productivity in each market:

\[
\bar{\omega}_F = \bar{\omega}_{ROW}. \tag{13}
\]

Using those two conditions, we then have that equilibrium in the market for matches without a PTA implies \( \bar{\omega}_F = \bar{\omega}_{ROW} = \bar{\omega}_N \), where \( \bar{\omega}_N \) is determined by

\[
F(\bar{\omega}_N) = \beta. \tag{14}
\]

Observe that a larger Home (i.e., a higher \( \beta \)) implies a higher cutoff \( \bar{\omega}_N \), with buyers matching further down in the productivity distribution. The relative size parameter \( \gamma \) does not affect the distribution of productivity among suppliers that match.

This competitive equilibrium is achieved when each buyer is paid the same fee to match with a supplier. Since buyers are relatively scarce, in equilibrium this fee is strictly positive and equals \( U^N_S(\bar{\omega}_N) \). Note that buyers earn a strictly positive payoff, and would be willing to match for a
lower fee rather than be unmatched. In contrast, the cutoff supplier matches but earns a payoff of exactly 0. If the fee were lower than $U_N^S(\tilde{\omega}_N)$, then some suppliers with $\omega > \tilde{\omega}_N$ would be willing to pay the fee for a match and demand would exceed the supply of buyers. If the fee were higher, then too few suppliers would wish to match. Hence, the equilibrium fee is $U_N^S(\tilde{\omega}_N)$.\textsuperscript{14}

4 A Preferential Trade Agreement

Under a PTA, the tariff on goods traded between Home and Foreign is eliminated. Imports from ROW still face tariff $t$, which is now the external tariff under the agreement, assumed unchanged. Thus, $t$ also represents the preferential margin offered to imports coming from Foreign. Hence, for partnerships with suppliers in ROW before and after the PTA, the previous analysis applies in its entirety; the changes are restricted to partnerships with suppliers in Foreign, and to those where the buyer decides to change the location of his match. As in the previous section, we start the analysis from the perspective of a single partnership and then study the equilibrium structure of matches. Since generic inputs come from ROW, they still cost $p_w + t$ for Home’s buyers.

4.1 Single Partnership

The total volume of inputs purchased by $B$ remains unchanged at $Q^*$, as pinned down by $V'(Q^*) = p_w + t$, but now the composition of the sourcing decision changes to reflect the new relative prices. This is summarized by the condition

$$C_q(q_P, i_P, \omega) = p_w + t,$$

which under our functional form specification is equivalent to

$$q_P = \frac{p_w + t - \omega + bi}{c}.$$

\textsuperscript{14}Implicitly, we assume that suppliers cannot credibly reveal $\omega$ to buyers until they have specialized and chosen their investments. If they could do that prior to the investment stage, then a low-$\omega$ supplier could offer a fee lower than $U_N^S(\tilde{\omega}_N)$ to a buyer such that the buyer would prefer that match to a random match with a fee of $U_N^S(\tilde{\omega}_N)$. The equilibrium structure of fees could then be different from the one we consider here. Nevertheless, private efficiency in the market for matches would still require that all suppliers with $\omega \leq \tilde{\omega}_N$ match with a buyer. And since the fees are non-distortionary transfers, they have no consequence for our welfare analysis.
Only one of the potential $U^J_k$ payoff terms, $U^T_B$, structurally changes, becoming

$$U^T_B = V(Q^*) - (p_w + t)q_P - p^s_P q_P.$$ 

The bargaining surplus under a trade agreement, $\Omega_P$, is defined in the same manner as before, but now reflects the change in buyer profit with trade due to tariff savings when $B$ sources from $S$:

$$\Omega_P = (p_w + t)q_P - C(q_P, i_P, \omega).$$

Due to Generalized Nash Bargaining, $B$ and $S$ retain the same shares of $\Omega_P$ as they do without a trade agreement. Accordingly, the investment decision is conceptually unchanged, being the solution of

$$\max_i \alpha \Omega_P - I(i_P).$$

The equilibrium level of investment under the PTA can then be expressed as

$$i_P^* = \left( \frac{\alpha b}{2c - \alpha b^2} \right) (p_w + t - \omega). \quad (17)$$

Clearly, the preferential trade agreement induces an increase in relationship-specific investments. We define the investment effect of the PTA as $\Delta i = i_P^* - i_N^*$. Our quadratic specification yields the useful property that the investment effect is the product of the tariff and the (constant) marginal investment effect of the tariff, $\frac{\alpha b}{2c - \alpha b^2}$.\(^{15}\)

$$\Delta i = \left( \frac{\alpha b}{2c - \alpha b^2} \right) t.$$ 

The investment effect vanishes when $\alpha \to 0$ and is strictly increasing (at an increasing rate) in $\alpha$. It also increases with the external tariff ($t$) and with the responsiveness of marginal cost to investment ($b$), and decreases with the slope of the marginal cost curve ($c$).

\(^{15}\)The marginal investment effect is analogous to what we termed the investment effect of a tariff in our previous work (Ornelas and Turner 2008; 2012).
The resulting equilibrium level of customized inputs remains proportional to investment,

\[ q_P^* = \left( \frac{2}{ab} \right) i_P^*, \]  

(18)

and therefore the effect of the PTA on the number of customized inputs, \( \Delta q \equiv q_P^* - q_N^* \), also is proportional to \( \Delta i \):

\[ \Delta q = \left( \frac{2}{2c - ab^2} \right) t \]

\[ = \left( \frac{2}{ab} \right) \Delta i. \]

Part of the increase in the quantity, \( \frac{t}{c} \), is due entirely to \( S \)'s advantage from not facing the tariff. This effect takes place even if there were no additional investment. In particular, observe that if the investment did not lower production cost \( (b = 0) \), the supplier would never invest and yet sales of customized inputs would still increase, by \( \Delta q(b = 0) = \frac{t}{c} > 0 \).

The sales of specialized inputs increase also because of lower production costs. Under the PTA, \( S \)'s investment enhances the bargaining surplus by more than it does without a trade agreement. Since \( \alpha > 0 \), \( S \) keeps some of those gains and has an incentive to increase her investment. When investment is higher, \( S \)'s entire marginal cost curve is lower. There are then more units that, from an efficiency standpoint, should be produced by \( S \). Such level, \( q_1^* \), satisfies \( C_q(q_1^*, i_P, \omega) = p_w \). Developing this expression under our functional form specification and using (3), we obtain

\[ q_1^* = q_N^* + \left( \frac{ab^2}{2c - ab^2} \right) \frac{t}{c} \]

\[ = q_N^* + \frac{b}{c} \Delta i. \]

It is easy to see that

\[ q_P^* = q_1^* + \frac{t}{c}. \]

That is, under the PTA \( S \) produces \( \frac{t}{c} \) more units than it should, from an efficiency standpoint.

Figure 2 highlights the effects of the PTA on a single partnership. Units \( q \in (0, q_N) \) are sold regardless of whether there is a PTA. But due to the higher investment, there is extra bargaining surplus for each of those units, because \( S \)'s marginal cost is lower. This extra surplus is shown by
area \( C \). Units \( q \in (q_N, q_1) \) are produced by \( S \) under the PTA, but not otherwise. They represent trade driven by productivity growth. The additional surplus from those units is shown by area \( D \).

The \( \frac{t}{c} \) units produced by \( S \) under the PTA at a marginal cost higher than \( p_w \) are those between \( q_1 \) and \( q_P \). They reflect classic trade diversion. That extra production leads to the deadweight loss shown by area \( E \). Furthermore, under a PTA there is also an additional investment cost (not shown in the figure), which reduces the overall welfare gain.

Interestingly, the PTA can lead to too much investment relative to the efficient level. Recall that without the agreement \( HUP_N = i^e - i^*_N > 0 \) for sure. Such an unambiguous ordering does not exist under the PTA. Defining the excess of investment under a PTA as \( EXC_P \equiv i^*_P - i^e \),\(^{16}\) one finds that

\[
EXC_P > 0 \iff (2c - b^2)\alpha t > 2c(1 - \alpha)(p_w - \omega).
\]

It follows that \( i^*_P > i^e \) when \( \alpha \) is sufficiently close to one (in which case the original hold-up problem is relatively unimportant, so the investment boost due to the PTA is mostly distortionary) and/or when \( t \) is sufficiently high (in which case the PTA is too effective in encouraging investment).

\(^{16}\)In the Appendix we show that the efficient level of investment is the same under no agreement and under a PTA.
Overall, this analysis highlights a "within relationship" tradeoff between conventional trade/sourcing diversion and an effect that so far has been entirely neglected in the regionalism literature. Due to the PTA, the firms create additional surplus for all units of customized inputs that would be produced without the agreement, plus some surplus for additional units traded—areas C and D in Figure 2. This increases welfare, possibly more than offsetting the losses due to excessive production (area E) and additional investment.

It is important to stress at this point that, while our model displays an effect akin to Vinerian trade diversion, Vinerian trade creation is shut down. Classic trade creation would be observed if the PTA led to more total units traded, but \( Q^* \) is kept fixed by design (for given \( t \)). Thus, if one considered only traditional forces, one would deem the model designed to highlight the negative welfare consequences of PTAs. Instead, it is designed to shed light on novel channels through which PTAs affect economic efficiency.

With a PTA, we can solve for closed-form expressions for equilibrium profits conditional on \( \omega \):

\[
U^P_S(\omega) = \frac{\alpha (p_w + t - \omega)^2}{2c - \alpha b^2},
\]

\[
U^P_H(\omega) = \frac{2c(1 - \alpha) (p_w + t - \omega)^2}{(2c - \alpha b^2)^2}.
\]

Again, both are clearly decreasing in \( \omega \).

## 4.2 Structure of Matches

Analogously to section 3.2, we first describe the characteristics of the competitive matching equilibrium, and then discuss how the equilibrium is achieved.

The market-clearing condition (12) is unchanged with the PTA. And once again we need a no-arbitrage condition requiring that the marginal matches in Foreign and ROW yield the same joint payoff to the members of the partnership. However, when Home forms a PTA with Foreign, a supplier with productivity \( \omega \) will generate a higher aggregate payoff if she is located in Foreign.
Simple inspection of (10), (11), (19) and (20) makes clear that

$$\tilde{\omega}_F = \tilde{\omega}_{ROW} + t.$$  

(21)

Using conditions (12) and (21), we then have that equilibrium in the market for matches under a PTA implies

$$\gamma F(\tilde{\omega}_{ROW} + t) + (1 - \gamma)F(\tilde{\omega}_{ROW}) = \beta.$$  

(22)

This determines $\tilde{\omega}_{ROW}$. Using (21), we obtain $\tilde{\omega}_F$.

It is straightforward to see that $\tilde{\omega}_N \in (\tilde{\omega}_{ROW}, \tilde{\omega}_F)$. Hence, when Home forms a PTA with Foreign, some buyers that would have matched with suppliers in ROW that are more productive than $\tilde{\omega}_N$ end up matched with suppliers in Foreign that are less productive than $\tilde{\omega}_N$. This difference is maximal when we consider the hypothetical ‘last’ buyer to switch suppliers, who leaves a supplier with productivity $\tilde{\omega}_{ROW}$ in ROW for a supplier with productivity $\tilde{\omega}_F$ in Foreign. Both matches yield the same aggregate payoff for the partnerships, as the difference in productivity between them is exactly offset by the (direct and indirect) benefits from the tariff preference.

As before, this competitive equilibrium is achieved when each buyer is paid the same fee to match with a supplier. In equilibrium, the fee paid to buyers is the same for both cutoffs, so $U^P_S(\tilde{\omega}_F) = U^N_S(\tilde{\omega}_{ROW})$. The reason why the equilibrium fee cannot be larger or smaller than this is exactly the same as when there is no PTA in place.

Figure 3 illustrates the matching equilibrium. It shows equations (12), (13) and (21) for hypothetical values of the cutoff levels of productivity in Foreign and ROW, $\tilde{\omega}_F$ and $\tilde{\omega}_{ROW}$. The equilibrium cutoff $\tilde{\omega}_N$ satisfies (12) and (13) for the no-PTA case, while $\tilde{\omega}_F$ and $\tilde{\omega}_{ROW}$ satisfy (12) and (21) for the PTA case. The downward-sloping function is implied by (12). As $\tilde{\omega}_{ROW}$ increases, there are more matches made with suppliers in ROW. Hence, the number of matches with suppliers in Foreign must fall. When $\tilde{\omega}_{ROW} = \tilde{\omega}_F$, it follows that $F(\tilde{\omega}_{ROW}) = \beta$, so this yields $\tilde{\omega}_N$.

Comparative statics follow directly from the figure. A higher external tariff $t$ shifts equation (21) upwards. This increases the PTA cutoff in Foreign, $\tilde{\omega}_F$, and decreases the PTA cutoff in ROW, $\tilde{\omega}_{ROW}$. Intuitively, a higher tariff drives a bigger wedge between the productivities of the

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\footnote{If the external tariff were sufficiently high, we would have $\Omega^P_\omega(\omega + t) > \Omega^N_\omega(\omega)$ for all $\omega \geq 0$. In that case, all buyers would match with suppliers in Foreign and $\tilde{\omega}_{ROW}$ would be undefined. Qualitatively, the analysis would be very similar, but to avoid a taxonomy we concentrate on the case where there are matches in both locations.}
suppliers in the marginal re-match. The productivity of the last supplier lost in \(ROW\) rises, while the productivity of the last supplier gained in \(Foreign\) falls.

A larger \(Home\) (higher \(\beta\)) shifts each point of the downward-sloping function upwards, yielding higher \(\bar{\omega}_N\), \(\bar{\omega}_{ROW}\) and \(\bar{\omega}_F\). Intuitively, with more buyers, the productivity of the marginal supplier falls in all jurisdictions with and without a PTA.

Now consider the effect of \(Foreign\) becoming small relative to \(ROW\). This is represented by a fall in \(\gamma\). In that case, \(\bar{\omega}_N\) does not change, because the cutoffs under no PTA do not depend on the relative size of \(Foreign\). But the cutoffs under the PTA do change. The downward-sloping function pivots around the \(\bar{\omega}_F = \bar{\omega}_{ROW} = \bar{\omega}_N\) point and becomes steeper, while the \(y\)-axis intercept \(F^{-1}\left(\frac{\beta}{\gamma}\right)\) rises. The cutoffs \(\bar{\omega}_F\) and \(\bar{\omega}_{ROW}\) both rise.\(^{18}\) However, note that the decrease in the cutoff in \(ROW\) induced by the PTA, \(\bar{\omega}_N - \bar{\omega}_{ROW}\), becomes smaller as \(\gamma\) falls, while the counterpart increase in the cutoff in \(Foreign\) induced by the PTA, \(\bar{\omega}_F - \bar{\omega}_N\), gets larger as \(\gamma\) falls. Intuitively, under a lower \(\gamma\) suppliers in \(Foreign\) become relatively more scarce, so the PTA induces suppliers lower down in the productivity distribution to obtain matches.

\(^{18}\)Mathematically, the effect of a higher \(\gamma\) is \(\frac{\partial \bar{\omega}_{ROW}}{\partial \gamma} = -\frac{F(\bar{\omega}_{ROW}) - F(\bar{\omega}_{ROW} + t)}{TF(\bar{\omega}_{ROW} + t) + T(1 - \gamma)F(\bar{\omega}_{ROW}) < 0.\)
5 The Welfare Consequences of a PTA

We can express the welfare generated by a single partnership without a trade agreement and under a PTA as, respectively,

\[
\Psi_N(\omega) = [V(Q^*) - p_w Q^*] + p_w q_N^* - C(q_N^*, i^*_N) - I(i^*_N) \quad \text{and} \quad (23)
\]

\[
\Psi_P(\omega) = [V(Q^*) - p_w Q^*] + p_w q_P^* - C(q_P^*, i^*_P) - I(i^*_P). \quad (24)
\]

The first bracketed term is identical in the two expressions and reflects the fact that, by design, consumer welfare from the final good remains constant regardless of whether a PTA obtains. Hence, the PTA has no effect on it. The other terms of \(\Psi_i(\omega)\) denote the surplus—including government’s tariff revenue—created when a partnership B-S forms under trade regime \(i\), relative to the surplus B would generate if he only bought generic inputs from ROW. Observe that, in the limiting case where the tariff is very small, \(\lim_{t \to 0} \Psi_P = \Psi_N\). We denote the welfare impact of the PTA due to a single partnership where the supplier has parameter \(\omega\) by \(\Delta \Psi(\omega, t) \equiv \Psi_P(\omega, t) - \Psi_N(\omega)\).

We obtain the total welfare impact of a PTA by aggregating the effects over all specialized suppliers. Welfare without trade agreements is given by

\[
W_N = \int_0^{\tilde{\omega}_N} \Psi_N(\omega)dF(\omega),
\]

while welfare under a PTA satisfies

\[
W_P = \gamma \int_0^{\tilde{\omega}_F(t)} \Psi_P(\omega, t)dF(\omega) + (1 - \gamma) \int_0^{\tilde{\omega}_{ROW}(t)} \Psi_N(\omega)dF(\omega).
\]

We can then express the aggregate welfare impact of a PTA, \(\Delta W(\gamma) \equiv W_P - W_N\), as

\[
\Delta W(\gamma) = \gamma \int_0^{\tilde{\omega}_N} \Delta \Psi(\omega, t)dF(\omega) + \left[ \gamma \int_{\tilde{\omega}_N}^{\tilde{\omega}_F(t)} \Psi_P(\omega, t)dF(\omega) - (1 - \gamma) \int_{\tilde{\omega}_{ROW}(t)}^{\tilde{\omega}_N} \Psi_N(\omega)dF(\omega) \right]. \quad (25)
\]

The first term of (25) corresponds to the welfare impact of the PTA for all matches that occur in Foreign both with and without the PTA. We refer to this as the aggregate incumbent supplier effect: IS(\(\gamma\))
effect, and denote it by $IS(\gamma)$. The term in brackets corresponds to the welfare impact due to
the reallocation of suppliers from ROW (outside the PTA) to Foreign (inside the PTA). We refer to this as the aggregate new supplier effect, and denote it by $NS(\gamma)$. We can then write
$\Delta W(\gamma) = IS(\gamma) + NS(\gamma)$.

For expositional reasons, it is best to investigate expression (25) in parts. In subsection 5.1 we analyze the welfare consequences of a PTA for an incumbent partnership in Foreign where the supplier’s productivity $\omega$ is arbitrary. From subsection 5.2 onwards we then consider the aggregate welfare impact of the PTA across all $\omega$, taking into account the change in the structure of partnerships. However, to distinguish across various forces, we first consider the case where $\gamma = 1$. In that case, there are no supplier reallocations, so $NS(1) = 0$ and $\Delta W(1) = IS(1)$. We can think of that as the limiting situation of cases where the preferential partner is very large, e.g., the US for Mexico within NAFTA. Or more generally, it can represent (the extreme version of) cases where the PTA members are strong “natural partners,” perhaps due to geographical remoteness, as for example Australia and New Zealand. Analytically, setting $\gamma = 1$ allows us to keep the structure of partnerships unchanged by the PTA. In subsection 5.3 we focus instead on the “extensive margin” effects of the PTA, highlighting how changes in the structure of partnerships due to the PTA influences its total welfare impact. That is, we analyze $NS(\gamma)$ in isolation. Finally, in subsection 5.4 we analyze $\Delta W(\gamma)$ for general $\gamma$.

5.1 Single Partnership

Within a given incumbent partnership, a PTA induces an increase in the sourcing of specialized inputs, coupled with changes in the cost of producing them and an increase in the cost of investment incurred by $S$. It is instructive to split $\Delta \Psi(\omega, t)$ into two effects, relationship strengthening ($\Delta \Psi_R$) and sourcing diversion ($\Delta \Psi_S$), with $\Delta \Psi(\omega, t) = \Delta \Psi_R + \Delta \Psi_S$.

The relationship-strengthening effect reflects the welfare consequences of the PTA on the (ex-ante) investment decisions assuming that, given the investment, the (ex-post) sourcing decision would be socially efficient. It corresponds to the additional surplus created by $S$’s extra investment on the production of $q_1^*$—i.e., the reduction in specialized input cost relative to the cost from using generic inputs in the production of the ex-post socially efficient level $q_1^*$, illustrated by areas $C + D$. 

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in Figure 2—net of the increased investment cost. Specifically,

$$\Delta \Psi_R = p_w(q_1^* - q_N^*) + \left[ C(q_N^*, i_N^*) - C(q_1^*, i_P^*) \right] - \left[ I(i_P^*) - I(i_N^*) \right]. \tag{26}$$

After some manipulation, this expression can be rewritten as

$$\Delta \Psi_R = \frac{2c - b^2}{2c} \Delta i \left( HUP_N - EXC_P \right). \tag{27}$$

Expression (27) is very intuitive. There is underinvestment in the absence of trade agreements ($HUP_N > 0$), and the investment effect ($\Delta i > 0$) mitigates that original inefficiency. The first term in parenthesis reflects the ensuing welfare gains from moving the supplier’s investment toward the first-best level. However, $\Delta i$ may be too large and yield overinvestment under a PTA, in which case $EXC_P > 0$. The second term in parenthesis reflects the welfare losses from inducing the supplier to invest above the first-best level. The sign of $\Delta \Psi_R$ depends upon which of those two gaps is more egregious. Naturally, if the underinvestment problem remains present under the PTA despite the extra investment, then $EXC_P < 0$ and $\Delta \Psi_R > 0$ for sure.

It also follows from expression (27) that $\Delta \Psi_R$ is non-monotonic in $\Delta i$. When $\Delta i$ is small, the relationship-strengthening effect is positive and increasing in $\Delta i$. But when $\Delta i$ is very high, $HUP_N - EXC_P < 0$ and an increase in $\Delta i$ amplifies the distortion in investment spending.

In turn, the sourcing-diversion effect reflects the welfare consequences of the PTA due to the (ex-post) sourcing decisions, given the investment choice under the PTA. It corresponds to the deadweight loss from using customized inputs that are too costly. This is the direct result of the protection the tariff preference affords $S$ by skewing the sourcing decision away from generic inputs. Explicitly,

$$\Delta \Psi_S = C(q_1^*, i_P^*) - C(q_P^*, i_P^*) + p_w(q_P^* - q_1^*)$$

$$= \frac{t^2}{2c}. \tag{28}$$

This corresponds to (the negative of) area $E$ in Figure 2—a triangle with base $(q_P^* - q_1^*) = \frac{t}{c}$ and height $t$.

The PTA enhances welfare for a single partnership provided that the relationship-strengthening
effect is positive and dominates the sourcing diversion effect, i.e., $\Delta \Psi_R \geq |\Delta \Psi_S|$. This comparison highlights a tradeoff between improvements in dynamic efficiency ($\Delta \Psi_R$) versus tariff-induced allocative inefficiency ($\Delta \Psi_S$).

A key determinant of the balance of this tradeoff is the supplier’s (inverse) productivity parameter, $\omega$, which shifts her marginal cost function. From Lemma 1 we have that $\frac{\partial HUPN}{\partial \omega} < 0$. And it is straightforward to see that $|\frac{\partial EXC}{\partial \omega}| = |\frac{\partial HUPN}{\partial \omega}|$. It follows that productivity has a higher impact on the efficient level of investment than on the privately chosen level of $i$ at any trade regime. Therefore, taking the partial derivative of (27), we find

$$\frac{\partial \Delta \Psi_R}{\partial \omega} = 2c - \frac{b^2}{c} \Delta i \frac{\partial HUPN}{\partial \omega} < 0. \tag{29}$$

This implies that the potential efficiency-enhancing aspect of a PTA is unambiguously more important for more productive firms (which have a lower $\omega$). The key force behind this result is that the inefficiency brought about by contractual incompleteness is increasing in productivity. Thus, when cost-reducing investment rises with the PTA, it brings a greater welfare benefit for low-$\omega$ suppliers.

The sourcing-diversion effect, on the other hand, does not change with $\omega$. Since neither the level of productivity nor investment affects the slope of the marginal cost curve, the implied deadweight loss is a constant function of both. The upshot is that, for a given partnership, the downside of an agreement is unaffected by the productivity of the supplier, whereas the upside rises with it. Thus, we have that:

**Lemma 2** Higher supplier productivity induces a stronger relationship-strengthening effect, but has no impact on the sourcing diversion effect of a Preferential Trade Agreement. Hence $\Delta \Psi(\omega, t)$ is decreasing in $\omega$.

A central element behind Lemma 2 is that only the slope (and not the level) of the marginal cost curve affects the sourcing diversion effect. Since productivity only shifts that curve vertically, productivity does not influence the extent of sourcing diversion.\(^{19}\)

\(^{19}\)Clearly, if marginal cost were not linear in $q$, Lemma 2 would no longer hold in its current simple form. For example, if marginal cost were convex in $q$ (and $\omega$ were still a horizontal shifter of the curve), the sourcing diversion effect would be smaller for high-productivity suppliers, as they would operate in a steeper portion of the marginal cost curve. This would reinforce the points we make below. More generally, a sufficient condition for the forthcoming conclusions about the role of $\omega$ in shaping the welfare impact of a PTA to remain valid is that marginal cost cannot be too concave in $q$. 

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An implication of Lemma 2 is that, considering a single partnership, the PTA raises welfare ($\Delta \Psi_R + \Delta \Psi_S \geq 0$) if
\[
\omega \leq p_w - \left[ \frac{2c - 2\alpha b^2 + \alpha^2 b^2}{2\alpha(1 - \alpha)b^2} \right] t \equiv \bar{\omega}.
\] (30)

Observe that, since $2c > b^2$, the expression in brackets is strictly positive. Furthermore, note that $\bar{\omega}$ is negative if $t$ is sufficiently high. In that case, there are no partnerships for which the PTA enhances welfare. We therefore have that:

**Lemma 3** If
\[
t > \left[ \frac{2\alpha(1 - \alpha)b^2}{2c - 2\alpha b^2 + \alpha^2 b^2} \right] p_w \equiv \bar{t},
\] (31)

then the PTA lowers welfare for all existing partnerships in Foreign.

**Proof.** If condition (31) holds, $\bar{\omega} < 0$. Therefore, the PTA lowers welfare for all existing partnerships. ■

Lemma 3 places some bounds on the benefits of a PTA stemming from the relationship-strengthening effect. Specifically, the PTA is unable to raise welfare due to a given partnership if the margin of preference is too high. Similarly, if suppliers’ bargaining power $\alpha$ is either very high or very low, the potential for the PTA to raise welfare is severely limited, in the sense of placing tight bounds on $\bar{t}$. An analogous point can be made for very low levels of $b$.

On the other hand, if the external tariff is sufficiently small, then the net within-relationship impact of a PTA is necessarily positive. See the Appendix for the proof.

**Lemma 4** The within-relationship impact of a PTA is positive when the external tariff is very small: $\frac{d\Delta \Psi_\omega(t)}{dt}(t = 0) > 0$.

Hence, if the external tariff is sufficiently small, the first-order gain from the relationship-strengthening effect dominates the second-order loss from the sourcing-diversion effect within an existing partnership.

### 5.2 Aggregate Welfare Impact when Foreign is Large ($\gamma = 1$)

When $\gamma = 1$, $\bar{\omega}_{ROW} = \bar{\omega}_F = \bar{\omega}_N$. The PTA affects only Foreign suppliers that are already matched without the PTA. The entire welfare effect is due to those incumbent suppliers, and equation (25)
reduces to simply
\[ \Delta W(1) = IS(1) = \int_{0}^{\bar{\omega}} \Delta \Psi(\omega, t) dF(\omega). \] (32)

In that case, the PTA affects welfare only through the relationship-strengthening and the sourcing-diversion effects, aggregated over all existing partnerships. We term the aggregate effects due to those two forces \( RS \) and \( SD \), respectively. We know from the previous analysis that, while \( SD < 0 \), in general the sign of \( RS \) is ambiguous. When \( \gamma = 1 \), they can be expressed as

\[ IS(1) = RS(1) + SD(1), \]

where

\[ RS(1) = \int_{0}^{\bar{\omega}} \Delta \Psi_R(\omega, t) dF(\omega), \]
\[ SD(1) = \int_{0}^{\bar{\omega}} \Delta \Psi_S(\omega, t) dF(\omega). \]

Now, Lemma 2 shows that the relationship-strengthening effect decreases with \( \omega \), while the sourcing-diversion effect is unchanged by \( \omega \). It follows immediately that, if \( \bar{\omega}_N \leq \bar{\omega} \), then \( \Delta W(1) > 0 \). That is, if the PTA is not harmful even through the marginal active partnership, then it is overall helpful for sure. In that case, the distribution of active suppliers is restricted to those for which the welfare impact of the PTA is positive. Now, if \( \bar{\omega}_N > \bar{\omega} \), then whether the PTA helps or hurts in aggregate would hinge on the whole distribution of productivity of the active specialized suppliers.

Because of Lemma 2 we can, however, rank distributions. In particular, let us say that \( F_2(\omega) \) \textbf{FOSD} \( F_1(\omega) \) when distribution \( F_2(\omega) \) first-order stochastically dominates distribution \( F_1(\omega) \). In that case, we have that a PTA yields better welfare consequences under \( F_1(\omega) \) than under \( F_2(\omega) \). See the Appendix for the proof.

**Proposition 1** If \( F_2(\omega) \) \textbf{FOSD} \( F_1(\omega) \), then \( \Delta W(1; F_1) > \Delta W(1; F_2) \).

Proposition 1 implies that, in the context of global sourcing, a PTA enhances welfare provided that the distribution of active suppliers is sufficiently concentrated on high-productivity suppliers, but not otherwise. A corollary is that, if one were able to identify a distribution \( F_0(\omega) \) under which
a PTA would be welfare-neutral, one would know that the agreement would be socially desirable under all distributions that are “better” than $F_0(\omega)$, in the sense of being first-order stochastically dominated by $F_0(\omega)$—and undesirable under all distributions with the opposite property.

Proposition 1 could also be used as a guide for industry exclusion within a PTA. If one could rank industries within a PTA using a FOSD criterion (which should generally be related to measures of comparative advantage), then an “optimal exclusion” criterion would indicate that all industries $j$ such that $F_j(\omega)$ FOSD $F_0(\omega)$ should be excluded from the agreement, whereas all industries $i$ such that $F_0(\omega)$ FOSD $F_i(\omega)$ should be integral parts of it.

Now, a central element determining the social desirability of a PTA is the level of the external tariff, which defines the extent of preferential treatment for matches in Foreign. It affects $RS$ and $SD$ differently.\(^{20}\)

While in general a higher external tariff can make a PTA either more beneficial/less harmful or less beneficial/more harmful, we do know what happens at the extremes. Lemma 3 states that, if $t$ is too high, then a PTA lowers welfare through all existing partnerships and is therefore definitely harmful. On the other hand, if the external tariff is sufficiently small, then it follows from Lemma 4 that a PTA raises welfare through all existing partnerships and is therefore surely beneficial. Indeed, we will see that the effect of $t$ on $\Delta W(1)$ is non-monotonic.

On one hand, sourcing diversion is a very simple function of the external tariff, monotonically increasing with $t$ at an increasing rate. On the other hand, the relationship-strengthening effect is more nuanced. For a given partnership, it is positive for sufficiently low $t$, initially rises, but eventually falls with $t$. This can be easily seen in equation (27), where the first term inside the parenthesis is positive and not a function of $t$, the second term is negative and increasing in $t$, and $i$, which multiplies the parenthesis, is proportional to $t$.

For very low $t$, $SD$ is second-order small, so $RS$ dominates. But because the tariff is small, the investment effect is also small, and so is $RS$. Thus, the effects of the PTA are minor. As $t$ increases, $\Delta i$ increases. For relatively low levels of $t$, the welfare gain from a PTA rises with $t$. For sufficiently high $t$, however, the increase in $RS$ is more than offset by a fall in $SD$, and the welfare gain from a PTA falls with the external tariff. Thus, for any distribution of $\omega$, there is a maximum level of $t$

\(^{20}\) Naturally, the tariff also affects welfare through the conventional mechanism of inefficiently lowering the total volume of traded inputs, $Q^*$. However, under dual sourcing with and without the PTA, that effect is unchanged by the agreement.
that is consistent with welfare-improving PTAs. See the Appendix for the proof.

**Proposition 2** When $\gamma = 1$, the welfare impact of a PTA has an inverted-U shape with respect to the external tariff. It is strictly positive when the external tariff is sufficiently close to zero, is maximized when $t = \hat{t}$, where $\hat{t}$ corresponds to

$$\hat{t} = \alpha(1 - \alpha)b^2 \left[ p_w - \mathbb{E}(\omega; \omega \leq \tilde{\omega}_N) \right] \over 2c - 2\alpha b^2 + \alpha^2 b^2,$$

(33)

and is strictly negative when $t > 2\hat{t}$.

Hence, there is a level of preferential margin $\hat{t}$ that optimally trades off the gains from $RS$ against the losses from $SD$. The same factors that determine $\hat{t}$ also determine the highest level of preferential margin under which a PTA can be beneficial, which here is simply $2\hat{t}$. Both are an increasing function of the average productivity of the active specialized suppliers [i.e., $\hat{t}$ rises as $\mathbb{E}(\omega; \omega \leq \tilde{\omega}_N)$ falls]. This happens because, when suppliers are more productive, the original hold-up problem is more severe (Lemma 1), so it pays (from a social perspective) to have a higher margin of preference to boost $RS$. It is also intuitive that a higher $b$ generates a greater $\hat{t}$, since $b$ represents the sensitivity of marginal cost to investment, which is boosted by the external tariff.

**Example 1** To illustrate both propositions, consider that fundamental productivity $1/\omega$ follows a Pareto distribution with lower distribution bound $1/p_w$ and shape parameter $k \geq 1$. This yields $F(\omega) = \left( \frac{\omega}{p_w} \right)^k$ for $\omega \in [0, p_w]$. Consider then the distributions for $k = 1, 2$, $F_{k1}(\omega) = \frac{\omega}{p_w}$ and $F_{k2}(\omega) = \left( \frac{\omega}{p_w} \right)^2$. $F_{k1}(\omega)$ corresponds to a uniform distribution. It is obvious that $F_{k2}(\omega)$ FOSD $F_{k1}(\omega)$. Equilibrium cutoffs are $\tilde{\omega}_{N1} = \beta p_w$ and $\tilde{\omega}_{N2} = \sqrt{\beta} p_w$, and $\mathbb{E}(\omega; \omega \leq \tilde{\omega}_{N1}) < \mathbb{E}(\omega; \omega \leq \tilde{\omega}_{N2})$. Figure 4 shows the two densities, while Figure 5 shows $\Delta W(1)$ for each of them as a function of the tariff. Following Proposition 1, $\Delta W(1)$ is higher for every $t$ under $F_{k1}(\omega)$. Following Proposition 2, for both distributions $\Delta W(1)$ is an inverted-U with respect to $t$, is strictly positive for small external tariffs, and is strictly negative for tariffs more than twice as large the tariff that maximizes it. Furthermore, the peak of $\Delta W(1)$ obtains for a higher $t$ under $F_{k1}(\omega)$.

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21 Observe that $\mathbb{E}(\omega; \omega \leq \tilde{\omega}_N)$ is fully determined by the distribution of $\omega$ and by parameter $\beta$, so $\hat{t}$ is a function of primitives only.

22 Figure 5 assumes $p_w = c = 1$, $b = 1.25$ and $\alpha = \beta = 0.5$. There is nothing special about this parametrization.
5.3 The New Supplier Effect

In the previous subsection we analyzed in detail the incumbent supplier effect of a PTA when $\gamma = 1$. The general $IS(\gamma)$ is simply $\gamma IS(1)$. Hence, if $\gamma < 1$ the analysis of that term remains the same, but the welfare impact is of lower magnitude. The remaining part of the welfare impact is the new supplier effect, $NS(\gamma)$, to which we turn now.

The new supplier effect is defined as

$$NS(\gamma) \equiv \gamma \int_{\bar{\omega}_N} \Psi_P(\omega, t)dF(\omega) - (1 - \gamma) \int_{\bar{\omega}_{ROW}(t)} \Psi_N(\omega)dF(\omega).$$

The first term measures welfare generated by new suppliers in $Foreign$ under the PTA. The second term measures welfare generated by old suppliers in $ROW$ under no PTA, and enters negatively because those suppliers are replaced after the agreement. The new supplier effect is complicated because there is both a change in the distribution of supplier productivity and a set of new investment effects due to the tariff preference under the PTA. The productivity cutoffs $\bar{\omega}_{ROW}(t)$ and $\bar{\omega}_F(t)$ are different from the old cutoff $\bar{\omega}_N$ that obtains in $ROW$ and $Foreign$ under no PTA, and welfare $\Psi_P(t, \omega)$ depends upon the new investment effects.
To simplify the analysis, it is useful to express $NS(\gamma)$ in a slightly different form:

$$NS(\gamma) \equiv \gamma \int_{\tilde{\omega}_N}^{\tilde{\omega}_F} \Delta \Psi(\omega, t) dF(\omega) + \left[ \gamma \int_{\tilde{\omega}_N}^{\tilde{\omega}_F} \Psi_N(\omega, t) dF(\omega) - (1 - \gamma) \int_{\tilde{\omega}_{ROW}}^{\tilde{\omega}_N} \Psi_N(\omega) dF(\omega) \right]. \quad (35)$$

The first term of $(35)$ is similar to $IS(\gamma)$, except that it covers partnerships with $\omega \in (\tilde{\omega}_N, \tilde{\omega}_F]$ instead of partnerships with $\omega \in [0, \tilde{\omega}_N]$. The second (bracketed) term is fundamentally different. It represents the welfare consequences of the PTA due to the changes in the structure of matches, stripped from the within-partnership changes induced by the elimination of tariffs on imports from $Foreign$. We term it the matching diversion effect, and denote it as $MD(\gamma)$. The following result shows that it is always negative. See the Appendix for the proof.

**Proposition 3** For any $t > 0$, the matching diversion effect due to a PTA is negative.

Because of the tariff preference, some buyers with less-than-great matches in $ROW$ rematch in $Foreign$. The new matches are with worse suppliers than the original ones. Hence, if we disregard the changes in investment and production due to the tariff preferences, this inefficient reallocation of matches across markets necessarily lowers global welfare.

Now, the tariff preference could induce socially beneficial changes in investment and production that outweigh the matching diversion effect, as we illustrate later in this subsection. But it turns
out that this can occur only under fairly special conditions—tariffs need to be low and the density of suppliers needs to be such that the magnitude of the matching diversion effect is also low. For ease of exposition, we first identify two sufficient conditions for \( NS(\gamma) < 0 \), one on the tariff and another on the density. We then identify the pair of conditions necessary for \( NS(\gamma) > 0 \), and introduce an example highlighting them.

Consider the tariff. If it is too high, then changes in investment fail to yield a positive welfare effect for the cutoff supplier under no PTA, \( \bar{\omega}_N \). Specifically, for any tariff high enough so that \( \Delta \Psi(\bar{\omega}_N, t) \leq 0 \), Lemma 2 implies that all "new" suppliers \( (\omega \in (\bar{\omega}_N, \bar{\omega}_F(t))] \) generate lower welfare under the PTA and the first term in (35) is surely negative. It follows that the whole new supplier effect must be negative in that case.

**Proposition 4** If \( t \geq \frac{2\alpha(1-\alpha)b^2[p_w-F^{-1}(\beta)]}{2c-2\alpha b^3+\alpha^2 b^2} \equiv t^{NS} \), then the new supplier effect is negative.

If \( t < t^{NS} \), then \( \Delta \Psi(\bar{\omega}_N, t) > 0 \) and the first term in (35) may be positive. But this is by no means sufficient for \( NS(\gamma) > 0 \).

Indeed, for certain densities of suppliers, the matching diversion effect dominates for any \( t \). To analyze the role played by the density, it proves helpful to delve a bit deeper into the mechanics of supplier reallocation. Intuitively, for tariff \( t \), there is a reallocation of suppliers from \( ROW (\omega \in [\bar{\omega}_{ROW}(t), \bar{\omega}_N]) \) to \( Foreign (\omega \in [\bar{\omega}_N, \bar{\omega}_F(t)]) \). For a small change in the tariff from \( t \) to \( t + dt \), the cutoff supplier \( \bar{\omega}_{ROW}(t) \) falls, the cutoff supplier \( \bar{\omega}_F(t) \) rises, and an additional number of supplier reallocations occur. The exact measure of reallocations induced by the increase \( dt \) is a function of both the density of cutoff suppliers in \( ROW, \gamma f(\bar{\omega}_{ROW}(t)) \), and the density of cutoff suppliers in \( Foreign, (1-\gamma)f(\bar{\omega}_F(t)) \).

To make it easy to think about this measure, we call it the flow rate of reallocations. We can derive a precise expression for this flow rate by using a change of variables to rewrite (34) as:

\[
NS(\gamma) = \int_0^t [\Psi_F(\bar{\omega}_F(x), t) - \Psi_N(\bar{\omega}_{ROW}(x))] \phi(x; \gamma, F)dx.
\]

The new argument \( x \) is a hypothetical tariff that affects only the (monotonic) cutoffs \( \bar{\omega}_{ROW}(x) \) and \( \bar{\omega}_F(x) \), whereas the actual external tariff \( t \) affects the investment and sourcing decisions. We call

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\(^{23}\)See the Appendix for the derivation of this expression.
the term in brackets the reallocation function:

\[ r(x, t) \equiv \Psi_P(\tilde{\omega}_F(x), t) - \Psi_N(\tilde{\omega}_\text{ROW}(x)). \]

It captures the change in welfare due to a buyer who, induced by a tariff preference of size \( x \), abandons a match with supplier \( \tilde{\omega}_\text{ROW}(x) \) in \( \text{ROW} \) and forms a new match with supplier \( \tilde{\omega}_F(x) \) in \( \text{Foreign} \), and who invests and produces according to external tariff \( t \).

In turn, the function \( \phi(x; \gamma, F) \) captures precisely the flow rate of buyers matched with suppliers with productivity \( \tilde{\omega}_\text{ROW}(x) \) reallocated out of \( \text{ROW} \) and into \( \text{Foreign} \), where they match with suppliers with productivity \( \tilde{\omega}_F(x) \). Specifically, we have

\[ \phi(x; \gamma, F) \equiv \frac{\gamma(1 - \gamma)f(\tilde{\omega}_F(x))f(\tilde{\omega}_\text{ROW}(x))}{\gamma f(\tilde{\omega}_F(x)) + (1 - \gamma)f(\tilde{\omega}_\text{ROW}(x))}. \]

The flow rate is the product of the densities of the \( \text{ROW} \) and \( \text{Foreign} \) cutoff suppliers, divided by the weighted average of the two densities.

The total effect \( NS(\gamma) \) aggregates the reallocation function over all supplier reallocations that occur under the PTA according to the weights given by \( \phi(x; \gamma, F) \). We now state a monotonicity condition.

**Condition 1** The flow rate \( \phi(x; \gamma, F) \) is weakly increasing in \( x \).

Condition 1 implies that, as the tariff increases, the flow rate of matches out of \( \text{ROW} \) and into \( \text{Foreign} \) (weakly) increases. For a continuously differentiable density, this is equivalent to assuming that

\[ (1 - \gamma)f(\tilde{\omega}_\text{ROW}(x))f'(\tilde{\omega}_F(x)) - \gamma f(\tilde{\omega}_F(x))f'(\tilde{\omega}_\text{ROW}(x)) \geq 0. \]

With a uniform distribution, \( f_{k1}(\omega) = \frac{1}{P_w} \), the flow rate of new reallocations is constant and satisfies Condition 1 for any \( \gamma \) and \( t \). The condition is restrictive, however. For other distributions, such as \( f_{k2}(\omega) = \frac{2\omega}{P_w^2} \), it is often the case that it holds for some \( \gamma \) and \( t \), but not all. Still, if Condition 1 holds, then \( NS(\gamma) < 0 \) regardless of \( t \). See the Appendix for the formal proof.

**Proposition 5** Under Condition 1, \( NS(\gamma) < 0 \) for any positive \( t \).
Intuitively, if the flow rate of reallocated suppliers rises with the size of the tariff, then there are relatively more reallocations at the margin than inframarginally. As a result, any welfare improvements from higher investments are dominated by welfare losses due to the matching diversion effect.

We provide here a sketch of the proof, which rests on two observations: (1) For $t = 0$, $NS(\gamma) = 0$; and (2) under Condition 1, $NS(\gamma)$ is decreasing and concave. The first observation is obvious, so let $t$ be positive. For relatively efficient reallocations, $x$ is near 0. At $x = 0$, the welfare effect $r(0, t) = \Psi_P(\tilde{\omega}_N, t) - \Psi_N(\tilde{\omega}_N) = \Delta \Psi(\tilde{\omega}_N)$ is the same as the welfare impact of the PTA due to the marginal no-PTA supplier $\tilde{\omega}_N$, and may be positive or negative. But as $x$ increases, $r(x, t)$ unambiguously falls.

**Lemma 5** The reallocation function is decreasing in $x$.

**Proof.** Differentiating, we have

$$\frac{dr(x, t)}{dx} = \frac{d\Psi_P(\tilde{\omega}_F(x, \gamma), t)}{d\tilde{\omega}_F} \frac{d\tilde{\omega}_F}{dx} - \frac{\Psi_N(\tilde{\omega}_{ROW}(x, \gamma))}{d\tilde{\omega}_{ROW}} \frac{d\tilde{\omega}_{ROW}}{dx},$$

which is negative because $\frac{d\Psi_P(\tilde{\omega}_F(x, t))}{d\tilde{\omega}_F} < 0$, $\frac{d\tilde{\omega}_F}{dx} > 0$, $\frac{\Psi_N(\tilde{\omega}_{ROW}(x))}{d\tilde{\omega}_{ROW}} < 0$ and $\frac{d\tilde{\omega}_{ROW}}{dx} < 0$. ■

Intuitively, as $x$ increases, the productivity of the old $ROW$ supplier $\tilde{\omega}_{ROW}(x)$ improves and the productivity of the new $Foreign$ supplier $\tilde{\omega}_F(x)$ worsens. Hence, the productivity gap between old and new suppliers grows with $x$. This lowers the welfare effect of reallocation for two reasons: directly, as a lower-productivity supplier generates less social surplus under any given trade regime; and indirectly, because we know from Lemma 2 that the relationship-strengthening effects of a PTA is weaker for lower-productivity suppliers.

We also have that, at $x = t$, $r(t, t)$ is unambiguously negative. At that point, the net joint profits generated with supplier $\tilde{\omega}_F(t)$ in $Foreign$ under the PTA and with supplier $\tilde{\omega}_{ROW}(t)$ in $ROW$ without the PTA are the same. Since the difference between social welfare and joint profits is tariff revenue (which unambiguously falls with the PTA), $r(t, t)$ represents lost tariff revenue under the PTA, evaluated for the least productive new $Foreign$ supplier: $-tq_p^* (\tilde{\omega}_F(t))$. Hence, the matching process induces welfare losses for sure at the margin, even after accounting for potentially beneficial changes in investment.
Now, if the flow rate of new matches with productivity near $\tilde{\omega}_N$ is the same as the flow rate of new matches with suppliers with productivity near $\tilde{\omega}_F$, then the negative effects due to the latter group of rematches will dominate and make $NS(\gamma) < 0$. Under Condition 1, the flow rate is non-decreasing in the tariff. Hence, the negative effects receive higher weight than the (possibly) positive effects. It then follows that $NS(\gamma)$ is decreasing and concave in $t$.

Figure 6 illustrates the reallocation function and its relationship to $\Delta \Psi(\omega)$. For this comparison, it is helpful to change variables in the $r$ function once more. We can write

$$NS(\gamma) = \gamma \int_{\tilde{\omega}_N}^{\tilde{\omega}_F(t)} r(\omega, t) dF(\omega),$$

where

$$r(\omega, t) \equiv \Psi_P(\omega, t) - \Psi_N(\tilde{\omega}_{ROW}(\omega))$$

shows, for an arbitrary external tariff $t$, the welfare impact of the PTA due to each reallocation to $\omega$ in Foreign from $\tilde{\omega}_{ROW}(\omega)$ in ROW. For $\omega \leq \tilde{\omega}_N$, $\Delta \Psi(\omega, t)$ denotes the impact due to each incumbent supplier in Foreign. Because of Lemma 2, this function is decreasing in $\omega$. The whole $IS(\gamma)$ aggregates over $\Delta \Psi(\omega, t)$ from 0 to $\tilde{\omega}_N$ according to the density $f(\omega)$.

The dashed line is the welfare impact that the PTA would have for suppliers distributed over $[\tilde{\omega}_N, \tilde{\omega}_F]$ if they were incumbent. But they are not. Instead, they replace suppliers distributed over
The difference between the dashed line and the solid line to the right of \( \bar{\omega}_N \) represents the loss due to matching diversion. This effect is negligible for the very first rematches, but grows large as reallocation continues. As \( t \) rises, the \( r(\omega,t) \) portion of the curve necessarily lengthens, since \( \bar{\omega}_F \) increases with \( t \). The whole \( NS(\gamma) \) aggregates over \( r(\omega,t) \) from \( \bar{\omega}_N \) to \( \bar{\omega}_F \).

Unlike our analysis of \( IS(\gamma) \), it is not straightforward to use first-order stochastic dominance to rank new supplier effects. The reason is that the "worse" distribution of productivity could have a low-magnitude new supplier effect [if the density is very low between \( \bar{\omega}_{ROW}(t) \) and \( \bar{\omega}_F(t) \)], while the "better" distribution could have a severely negative new supplier effect [if the density happens to be very high around \( \bar{\omega}_{ROW}(t) \) and \( \bar{\omega}_F(t) \)]. We can still make some inferences, though.

For example, in comparing new supplier effects \( NS_2(\gamma) \) and \( NS_1(\gamma) \) for distributions where all that is known is that \( F_2(\omega) \) \text{FOSD} \( F_1(\omega) \), we could have that \( NS_2(\gamma) < 0 \) for all \( F_2(\omega) \) densities while \( NS_1(\gamma) > 0 \) for some \( F_1(\omega) \). But the opposite would be impossible.

Observe that, in the example displayed in Figure 6, \( \Delta \Psi(\bar{\omega}_N) > 0 \). This implies that every incumbent supplier contributes more to social welfare under the PTA than otherwise. It also implies that \( NS(\gamma) \) can be positive. Propositions 4 and 5 imply the following necessary condition.

**Corollary 1** The new supplier effect is positive only if \( t < t^{NS} \) and the flow rate \( \phi(x;\gamma,F) \) is strictly decreasing for some \( x \).

Intuitively, if Condition 1 fails to hold, then \( NS(\gamma) \) may be convex in \( t \) for some range of \( t \) and can be positive.\(^{24}\) The next example illustrates that for a given set of parameters and for a given tariff (below \( t^{NS} \)), we can always construct a density such that \( NS(\gamma) \) is positive.

**Example 2** Let \( t < t^{SR} \), let \( \gamma = \frac{1}{2} \) and

\[
\frac{1-2\eta}{1-2\epsilon} \quad \text{if} \quad \omega \in [0, \beta \p_w - \bar{\epsilon}]
\]

\[
\eta \quad \text{if} \quad \omega \in [\beta \p_w - \bar{\epsilon}, \beta \p_w + \bar{\epsilon}]
\]

\[
\frac{1-2\eta}{1-2\epsilon} \quad \text{if} \quad \omega \in (\beta \p_w + \bar{\epsilon}, \p_w]
\]

\(^{24}\)Condition 1 addresses one of many terms in the second derivative of \( NS(\gamma) \) with respect to \( t \). It is frequently the case that other terms overwhelm the effects of a decreasing flow rate. For example, \( NS(\gamma) < 0 \) and is strictly concave under the Pareto \( (k=2) \) distribution of Example 1, even though it does not (always) satisfy Condition 1.
where $\eta \in (0, \frac{1}{2\bar{\omega}})$ and

$$\tilde{\varepsilon} = t \left[ \frac{2p_w(1 - \beta)\alpha(1 - \alpha)b^2 - t [2c - 2ab^2 + \alpha^2b^2]}{4p_w(1 - \beta)(2c - \alpha^2b^2) + 2t\alpha(1 - \alpha)b^2} \right] > 0.$$  

This distribution is piecewise uniform, with three different regions. Equilibrium matching yields

$$\bar{\omega}_{ROW}(t) = \beta p_w - \frac{t}{2}$$

in the low-$\omega$ region of $f(\omega)$, $\bar{\omega}_N = \beta p_w$ in the center of the middle-$\omega$ region, and $\bar{\omega}_F(t) = \beta p_w + \frac{t}{2}$ in the high-$\omega$ region. This specification is constructed specifically so that

$$r(\bar{\omega}_N + \tilde{\varepsilon}, t) = 0.$$  

Then

$$NS \left( \frac{1}{2} \right) = \frac{1}{2} \left[ \eta \int_{\bar{\omega}_N}^{\bar{\omega}_N + \tilde{\varepsilon}} r(\omega, t)d\omega + \left( \frac{1 - 2\tilde{\varepsilon}\eta}{1 - 2\tilde{\varepsilon}} \right) \int_{\bar{\omega}_N + \tilde{\varepsilon}}^{\bar{\omega}_F} r(\omega, t)d\omega \right].$$

It follows that $\int_{\bar{\omega}_N}^{\bar{\omega}_N + \tilde{\varepsilon}} r(\omega, t)d\omega > 0$ and $\int_{\bar{\omega}_N + \tilde{\varepsilon}}^{\bar{\omega}_F} r(\omega, t)d\omega < 0$. Hence, for $\eta$ sufficiently close to $\frac{1}{2\bar{\omega}}$, the new supplier effect is positive. Figure 7 highlights the intuition. If the density of idle suppliers (under no PTA) in Foreign is very high for supplier reallocations very close to $\bar{\omega}_N$, and this density is very low for other supplier reallocations, then it is possible to have a positive new supplier effect. Compare Figure 7 with Figure 4. The density $f_{PU}(\omega)$ distorts $f_{k1}(\omega)$, allocating more density near $\bar{\omega}_N$ and less density near $\bar{\omega}_{ROW}$ and $\bar{\omega}_F$. But it does not alter the equilibrium cutoffs $\bar{\omega}_{ROW}, \bar{\omega}_N$ and $\bar{\omega}_F$. Essentially, this reflects a situation where: (1) Foreign has a large number of suppliers with productivity near $\bar{\omega}_N$ that are idle under no PTA, but relatively few less-productive idle suppliers; and (2) most ROW suppliers that are replaced also have productivity near $\bar{\omega}_N$.

Note that in this example, if $t > t^{SR}$, then no positive $\tilde{\varepsilon}$ exists and it is impossible to construct a density that yields $NS(\gamma) > 0$.

5.4 The General Case

We now consider the general case. The welfare consequences of the PTA comprise the sum of the aggregate incumbent supplier effect and the aggregate new supplier effect.

The sign of $IS(\gamma)$ depends on the balance between the relationship-strengthening and the sourcing-diversion effects over all existing partnerships in Foreign, as discussed in subsection 5.2. The same analysis applies to the first component of $NS(\gamma)$ in equation (35) for the partnerships that are formed in Foreign because of the PTA. Thus, its sign depends on the same forces that
shape the first term. On the other hand, the second component of \( NS(\gamma) \) in equation (35)—the matching diversion effect—is necessarily negative.

In general, then, a PTA in the context of global sourcing will raise aggregate welfare when incumbent supplier effects are sufficiently strong relative to any negative new supplier effects. While the net effect of those forces will in general be ambiguous—keeping up with the tradition of the regional integration literature—there are forces that tilt the balance in one direction or the other.

As discussed in the previous subsection, when \( \gamma < 1 \) the welfare effect of the PTA is not necessarily higher for a better distribution of productivity. When we consider the effects of tariffs on \( \Delta W(\gamma) \), however, some of the results from the "large partner" (\( \gamma = 1 \)) case go through. First, for a sufficiently low tariff, the total effect is unambiguously positive. Basically, the aggregate incumbent supplier effect is always positive for a sufficiently low \( t \), while the aggregate new supplier effect is negligible for very low \( t \). And the welfare effect of the PTA remains negative if the tariff is sufficiently high. For the tariff such that \( IS(\gamma) = 0, t = 2\bar{t} \), it is always true that if \( \gamma < 1 \), then \( NS(\gamma) < 0 \). Hence, the range of tariffs such that the PTA enhances welfare is smaller when \( \gamma < 1 \). See the Appendix for the proof.

**Proposition 6** For any \( \gamma < 1 \), there exists a \( \underline{t} > 0 \) such that if \( t < \underline{t} \), then the PTA enhances aggregate welfare. Also, there exists a \( \bar{t} \in [\underline{t}, 2\bar{t}) \) such that if \( t > \bar{t} \), then the PTA lowers aggregate welfare.
welfare. Under Condition 1, $\bar{t} = \bar{\bar{t}}$ is unique.

An immediate implication of Proposition 6 is that, if the PTA in our context lowers aggregate welfare, it is because the external tariff—a policy variable that could potentially also be changed with the agreement—is too high.\footnote{In fact, Crivelli (2016) shows empirically that external tariffs tend to fall upon the formation of free trade agreements especially when they are initially high.}

For $t \in (\underline{t}, \bar{t})$ when Condition 1 fails to hold, either of the aggregate effects may be positive or negative, but their signs are linked through the welfare effect of the PTA due to the marginal incumbent supplier. This is both the lowest possible welfare effect among incumbent suppliers, $\Delta \Psi(\bar{\omega}_N, t)$, and the highest possible reallocation effect, $r(0, t)$. If that term is positive, then the welfare effect is positive for all incumbent suppliers and $IS(\gamma) > 0$. If it is negative, then the reallocation function is negative for all supplier reallocations and $NS(\gamma) < 0$. We can conclude that, if $IS(\gamma) < 0$, then we must have $\Delta \Psi(\bar{\omega}_N, t) < 0$. It then follows that $NS(\gamma) < 0$ and $\Delta W(\gamma) < 0$. On the other hand, if $IS(\gamma) > 0$, then it is possible that $\Delta \Psi(\bar{\omega}_N, t) > 0$, and $NS(\gamma)$ (as well as $\Delta W(\gamma)$) may be positive or negative.

Observe also that, under Condition 1, $NS(\gamma)$ is concave in $t$. Since $IS(\gamma)$ is also concave in $t$ (Proposition 2), $\Delta W(\gamma)$ is as well, except that the external tariff that maximizes it is lower than $\bar{t}$.

Finally, it is also generally true that the external tariff that maximizes welfare for a large PTA partner is inefficiently high for a smaller PTA partner. Intuitively, the tariff preference has a better effect when $\omega$ is lower. Thus, to maximize the aggregate incumbent supplier effect, it is optimal to have an external tariff that promotes a high enough $RS$ effect for the best suppliers even when that comes at the cost of lowering the welfare created by the marginal incumbent supplier. Hence, $\Delta \Psi(\bar{\omega}_N, t) = r(0, t)$ is decreasing in $t$ at $t = \bar{t}$ and welfare from all reallocations falls with $t$. We have the following (see the Appendix for the proof).

**Proposition 7** If $\gamma < 1$, then $\Delta W(\gamma)$ is maximized for $t < \bar{t}$.

### 6 Deep Integration

A defining characteristic of all preferential trade agreements is the reduction of bilateral tariffs. However, PTAs are increasingly encompassing several other policies. These include the harmo-
nization of product standards, bilateral recognition of intellectual property rights, rules providing investment protection, a common competition policy, etc.\textsuperscript{26} Our framework can be readily extended to incorporate provisions like those. In fact, since such nontariff policies are likely to alter the effective level of investment protection for specialized suppliers, our framework is particularly well suited for that purpose.

To analyze the differential impact of PTAs, let us then consider a simple extension of our benchmark model that incorporates bilateral recognition of intellectual property rights, focusing initially on a single partnership. Part of $B’s$ bargaining power could be due to its ability to sometimes costlessly copy $S’s$ technology. To capture this idea, suppose that after the investment is made but prior to bargaining over input production, nature determines whether $S’s$ technology is appropriable. With probability $\theta$, the supplier’s idea is not appropriable by the buyer, and they bargain over $\Omega_j$, $j \in \{N, P\}$, as in the benchmark model. With probability $1 - \theta$, the buyer learns how to imitate and use $S’s$ technology to produce specialized inputs and the supplier earns zero revenue. The probability $\theta$ is a function of the stringency of bilateral recognition of IPRs.

The first-best level of investment remains the same. But the supplier’s expected profit, net of the investment cost, is now $\theta \alpha \Omega_j$, and her problem under trade regime $j$ is now

$$\max_i \theta \alpha \Omega_j - I(i).$$

Effectively, the supplier’s bargaining power becomes $\alpha’ \equiv \theta \alpha$. We term $\alpha'$ the level of supplier investment protection. The entire previous analysis carries through with $\alpha'$ replacing $\alpha$.

Of course, myriad factors influence the determination of IPRs in an economy, but the modeling of how $\theta$ is determined is beyond the scope of this paper. We can, however, incorporate into our framework the possibility that a PTA brings about not only lower preferential tariffs but also provisions related to recognition of bilateral IPRs. A natural way to do so is to assume that a “deep PTA” both removes the tariff between Home and Foreign and puts in place rules/institutions that result in stricter recognition of bilateral intellectual property rights. Since such institutional changes may be difficult to alter, this is best modeled as a marginal increase in $\theta$ (and hence in $\alpha'$).\textsuperscript{27}

\textsuperscript{26}See, for example, World Trade Organization (2011) for a detailed discussion of the growing prevalence of those nontariff provisions in actual PTAs.

\textsuperscript{27}Here we are following a modeling approach analogous to that of Osnago, Rocha and Ruta (2015), who model deep integration as an increase in the parameter governing contractibility, although they do so in the context of Antràs
Note, first, that $d\Delta q/d\theta > 0$, so deep integration is associated with a greater boost to bilateral trade flows, relative to “shallow integration” that only lowers tariffs. As indicated in the introduction, this is consistent with recent empirical findings. Furthermore, $d^2\Delta q/d\theta dt > 0$; thus, deep integration is complementary to shallow integration (i.e., a PTA that simply reduces bilateral tariffs) with respect to trade flows. Hence, the greater the tariff preference, the more effective deep integration is in terms of boosting bilateral trade. Entirely analogous statements can be made about the impact of a deep PTA on the investment effect, $\Delta i$.

Now, the welfare implications of deep integration are much more subtle. As the analysis of the previous section makes clear, the welfare impact of a shallow PTA already has several different components. To keep the analysis simple and to shed light on the effects of deep integration, we focus on the case when Foreign is a large, natural trading partner of Home; that is, when $\gamma = 1$.

To see how an increase in $\theta$ affects the welfare impact of a PTA, we need first to understand how supplier investment protection $\alpha'$ changes $\Delta W(1)$. Clearly, sourcing diversion effects are unaffected by $\alpha'$, but relationship-strengthening effects are, since $\alpha'$ determines the effective intensity of the hold-up problem. And recall that the agreement enhances overall welfare if it serves primarily to substitute for complete contracts for sufficiently productive firms, but not otherwise.

When investment protection is very strong ($\alpha'$ is near 1), there is no meaningful contractual inefficiency to substitute for. In that case, a PTA distorts sourcing decisions and induces excessive relationship-specific investment. In terms of equation (27), observe that when $\alpha' \to 1$, $HUP_N$ vanishes but $EXC_P > 0$, so $RS < 0$ for any tariff. Thus, when $\alpha' \to 1$, the tariff discrimination under the PTA is necessarily harmful for society, as it generates sourcing diversion and a negative $RS$.

Conversely, when investment protection is seriously lacking ($\alpha'$ is near 0), the PTA is a poor substitute for contracts because the investment response to the PTA is too weak. In that case, the agreement merely distorts sourcing decisions. This is clear from (27), since $\lim_{\alpha' \to 0} \Delta i = 0$. Thus, also when $\alpha' \to 0$, the tariff discrimination under the PTA only brings undesirable effects.

In turn, when investment protection is neither too low nor too high, then PTAs can be effective. In that case, there is meaningful underinvestment but investment is sufficiently responsive to the tariff discrimination engendered by a PTA.

and Helpman’s (2008) model.
The next proposition formalizes those statements and shows how $\alpha'$ affects $\Delta W(1)$ more generally. See the Appendix for the proof.

**Proposition 8** When $\gamma = 1$, the welfare impact of the PTA is strictly negative when either $\alpha' \to 0$ or $\alpha' \to 1$, is increasing in $\alpha'$ when $\alpha' \to 0$ and decreasing in $\alpha'$ when $\alpha' \to 1$. Furthermore, it is maximized at an interior level $\alpha^O$, defined as

$$
\alpha^O \equiv \frac{2c[p_w - E(\omega; \omega \leq \bar{\omega}_N)]}{(4c - b^2)[p_w - E(\omega; \omega \leq \bar{\omega}_N)] + (2c - b^2)t}.
$$

(37)

Hence, tariff preferences under a PTA cannot help if IPRs are too weak or the fundamental hold-up problem is too serious (as both lead to a very small $\alpha'$), and cannot help either if IPRs are too strong and the fundamental hold-up problem is mild (as this would imply a very high $\alpha'$). Instead, tariff preferences can help when both the original inefficiency and the stringency of IPRs are ‘moderate.’

A direct consequence of Proposition 8 is that, when $\alpha' > \alpha^O$ an increase in $\alpha'$ through a higher $\theta$ lowers the welfare impact of the agreement, despite its positive effect on trade flows. The reason is that the beneficial role of the PTA in our context of international sourcing is to boost investment when investment is inefficiently low. When $\alpha'$ is already relatively high, further increasing it in the context of a PTA would bring little beneficial (and possibly excessive) investment coupled with sourcing diversion, thus decreasing the benefits of the agreement (and possibly turning them into a net loss).

On the other hand, when $\alpha' < \alpha^O$ a deep PTA has a higher welfare impact than a shallow agreement would. In that case hold-up problems are severe, and improving IPRs between the two PTA partners would boost the benefits brought about by the preferential tariff treatment, so there is a positive complementarity, from a social standpoint, between the effects of tariff discrimination and stricter IPRs on the supplier’s investment. Thus, we have the following.

**Corollary 2** Let $\gamma = 1$ and consider a “deep PTA” that, in addition to eliminating bilateral tariffs, marginally increases bilateral recognition of IPRs, $\theta$. Such deep provision enhances the welfare impact of the PTA (i.e., is a social strategic complement to bilateral tariff liberalization) if the existing level of bilateral IPRs is relatively low: $\theta < \alpha^O/\alpha$. Conversely, the deep provision reduces
the welfare impact of the PTA (i.e., is a social strategic substitute to bilateral tariff liberalization) if the existing level of bilateral IPRs is relatively high: \( \theta > \alpha^O/\alpha \).

Hence, our model implies that "deeper" PTA provisions improve the impact of preferential tariff liberalization when IPRs are weak, but may not otherwise.

Another way of looking at the impact of deep provisions in PTAs is to consider how they affect the threshold \( \omega \). It is not difficult to see that \( \omega \) is concave in \( \theta \) and reaches a maximum at an intermediate value of \( \theta \), \( \hat{\theta} = \frac{2c-\sqrt{2c(2c-b^2)}}{ab^2} \). Thus, deep integration amplifies the range of suppliers for which tariff preferences bring welfare gains whenever initial levels of investment protection are sufficiently low. Otherwise, deep integration shrinks the range of suppliers for which the PTA increases welfare.

Analogously, we can see how the strength of IPRs affects the level of tariff preference consistent with the PTA being welfare-improving. See the Appendix for the proof.

**Proposition 9** When \( \gamma = 1 \), the highest level of the external tariff consistent with the PTA being welfare-improving, \( 2\hat{t} \), reaches a maximum at an interior level of IPRs, \( \hat{\theta} = \frac{2c-\sqrt{2c(2c-b^2)}}{ab^2} \).

Thus, deep integration extends the level of the external tariff under which the PTA brings welfare gains whenever initial levels of investment protection are sufficiently low. Put differently, when either the fundamental hold-up problem is severe or IPRs are weak, deep integration is a social strategic complement to "shallow" integration, enhancing the efficacy of the tariff preference in promoting efficiency-enhancing investment. On the other hand, when investment protection is high, deep integration reduces the maximum level of the external tariff consistent with the PTA increasing welfare. Deep integration becomes then a social strategic substitute to shallow integration. In that case, there is a rationale for keeping the agreement restricted to its basic role of eliminating bilateral tariffs.

Observe that developing countries are typically associated with high tariffs (and high external tariffs under a PTA) and weak recognition of international IPRs (and therefore a low \( \theta \) and a resulting low \( \alpha' \)). This tends to generate conditions unfavorable to shallow integration (in the sense that \( t \) tends to be higher than \( 2\hat{t} \), since a low \( \theta \) reduces \( \hat{t} \)). The introduction of deep provisions could therefore help to make “South-South” and “North-South” PTAs welfare-improving. Figure 8
Fig. 8: $\Delta W(\gamma = 1)$ for Pareto ($k = 2$)

illustrates that point. When $t$ is high and $\alpha'$ is low, $\Delta W(1) < 0$. If, however, the agreement also promotes a sufficiently large increase in $\alpha'$ (through an increase in $\theta$), then $\Delta W(1) > 0$ becomes possible.

In contrast, developed economies are typically associated with low tariffs (and low external tariffs under a PTA) and strong IPRs regimes (and therefore a high $\theta$ and a resulting high $\alpha'$). While this tends to provide generally favorable conditions for preferential liberalization (in the sense that $t$ tends to be lower than $2\hat{t}$), our analysis suggests that “North-North” PTAs may be more effective if kept shallow. To see this in Figure 8, observe that, for combinations of very low $t$ and very high $\alpha'$, $\Delta W(1) > 0$. However, if the agreement included deep provisions that induced a higher $\alpha'$, the welfare gain would not be as large.

At the cost of introducing some ambiguity in the results, one can readily extend the analysis to the general case where $\gamma \in [0, 1]$. An important issue when doing that is to define whether the change in IPRs is indeed bilateral, only with respect to Foreign, or multilateral. Indeed, many deep provisions in recent PTAs do not have a preferential nature. Here we hint at what would be the additional effects of a deep PTA when the deep provision is not discriminatory.

---

28 The figure uses the same parametrization used in Figure 5, for $k = 2$. We note that it is well known that Pareto provides a good fit for the distribution of firm productivity in many contexts. This is the conclusion of, for example, the cross-industry analysis of Corcos et al. (2012) for the European Union. In particular, in their study the average parameter $k$ across industries is estimated to very close to 2.
Observe first that, when IPRs are nondiscriminatory, none of the matching cutoffs $\{\bar{\omega}_N, \bar{\omega}_F, \bar{\omega}_{ROW}\}$ depend upon $\alpha'$. Then the analysis of how $\alpha'$ affects new suppliers is entirely analogous to the analysis of how it affects incumbent suppliers. The only important difference is that, because of the new suppliers’ worse distribution of productivity, the level of supplier bargaining power that would maximize welfare for this group would be strictly below $\alpha^O$.

On the other hand, the effect of $\alpha$ on $MD(\gamma)$ is entirely different: it can be shown that the welfare loss due to matching diversion is more severe, the higher is the supplier investment protection. This happens because the surplus generated by a partnership exhibits complementarity between productivity and supplier investment protection. As a result, the loss due to the reallocation of partnerships from $ROW$ to lower-productivity ones in $Foreign$ is especially large when suppliers have more bargaining power.

Hence, the effect of supplier investment protection on $NS(\gamma)$ also has two components: one has an inverse-U shape akin to the effect on $IS(\gamma)$, but shifted to the left; the other is negative and strictly decreasing. The net result is generally undefined because the density $f(\omega)$ could yield convex portions in $MD(\gamma)$. Barring very particular distributions, however, the $\alpha'$ that maximizes $NS(\gamma)$ will tend to be lower than $\alpha^O$, but a similar analysis would carry through.

7 Positive Implications of a PTA

The main goal of our analysis is to investigate the welfare implications of PTAs under global sourcing. However, our model also has some clear positive, testable implications for the matching structure of the economy, for the productivity of matched firms, and for the trade flows following the formation of a PTA. The effects depend on whether a buyer is matched with a supplier in $Foreign$ or in $ROW$ prior to the PTA.

Specifically, we have that firms sourcing specialized inputs in PTA member countries prior to the agreement keep their original suppliers and source more from them. Thus, there is an intensive margin positive effect for incumbent suppliers in $Foreign$. Moreover, because of the investment effect, the productivity of those suppliers increases, so there is also a productivity effect for those matches.

Now, for firms sourcing specialized inputs in non-PTA countries prior to the PTA, there will
not be any change for those buying from the highly productive suppliers there. In turn, those sourcing from less productive firms switch to suppliers within the trading bloc, and their baseline productivity is lower than the productivity of their previous suppliers outside the bloc. Hence, there is also an across-country extensive margin effect, from outside to inside the trading bloc, for buyers originally matched with suppliers located outside the bloc that are not very productive.

Recently, datasets that include the identity and characteristics of matched firms across countries are becoming increasingly available. If a PTA is implemented between two of the countries for which such data are available, one could investigate the validity of those relatively straightforward implications.

Finally, observe that, consistent with Figure 1, in our model PTA formation induces a reduction in the VAX ratio between partners relative to the VAX ratio between other pairs of countries. This is a feature that any model of preferential integration with intermediate production ought to generate.

8 Conclusion

Under global sourcing with incomplete contracts and endogenous buyer-supplier matching, a PTA affects the efficiency of the production process both through cost-reducing investment and through the restructuring of matches. A PTA can therefore be welfare-enhancing even when there is no standard trade creation, as long as suppliers are sufficiently productive or the tariff preference is not too high. The primary channel for positive welfare effects is through improved investments by suppliers originally located in PTA member countries. New supplier matches could enhance welfare in circumstances where PTA countries have a large number of relatively productive suppliers that are idle under no PTA. However, rematching always lowers the average baseline productivity of suppliers and some new supplier matches always harm welfare.

Deep provisions in PTAs enhance trade flows between members, but their welfare implications are subtle. Improved IPRs enhance investment protection, boosting incentives to make relationship-
specific investments. This may improve or worsen the welfare impact of a PTA, depending upon whether the investment effects are already too strong under shallow integration. For that reason, shallow integration may be best for “North-North” agreements, whereas deep integration tends to be helpful for PTAs that involve developing economies where IPRs are lacking.

Our work is a small but we believe an important step toward understanding the implications of preferential liberalization in the context of global sourcing. In particular, our model offers a promising framework for future work. For example, one could extend the model to capture the effects of other deep provisions like improved product-quality standards. This could be modeled as an improved ability of a supplier to have the outside option to sell its output to firms other than its matched buyer. One could also adjust the model to capture the possibility that deep PTA provisions may select on productivity. If firms were required to pay fixed costs to take advantage of improved IPRs, say, then only higher-productivity firms would choose to do so. Hence, deep provisions could effectively achieve exclusion through facilitating choices that firms make. This has potential for framing empirical analyses of whether and how deep provisions select on productivity.

Our analysis also has implications for the design of PTAs. Studying further the optimality of preferential margins and of deep provisions is a natural way to proceed. Another is to consider criteria for selecting industries for exclusion from PTAs. Industry exclusion is a staple of PTAs. Although Article XXIV of the GATT requires that "substantially all trade" must be included in every preferential agreement, the vagueness of the requirement allows for very flexible interpretations. Furthermore, PTAs that do not include developed economies can be notified to the WTO under the "Enabling Clause," which imposes even weaker constraints, as Ornelas (2016) points out. As a result, in reality PTA exclusions vary from a few products to several entire sectors. Surprisingly, there are very few theoretical analyses of sector exclusions in PTAs, the most notable exception being the political-economy analysis of Grossman and Helpman (1995). Here, we find that the high-productivity industries are the most valuable in an agreement if we considered only incumbent suppliers, because in those sectors the relationship-specific effect is stronger. However, once we consider the influx of new suppliers, that conclusion is no longer warranted. Indeed, if it were feasible, a social planner would like to prevent, in every PTA and in every industry, the full market-driven reallocation of buyers.

At a more general level, an increasingly important theme for policymakers and academics alike
is the expansion of global value chains. Our results help to justify the view that PTAs promote the intensification of GVCs. First, they generate "more depth" in existing relationships, fueled by more investment. Second, PTAs also generate "more width," in the sense of fueling the formation of new relationships. Now, our setting is very simple, with a GVC containing only two firms and with inputs crossing only one national border. In contrast, a typical GVC includes several producers and parts cross several national borders. But as Yi (2003) points out, tariffs are typically applied on gross exports. This suggests that the mechanisms we develop are likely to be even more important for ‘genuine’ GVCs, like the ones studied by Antràs and de Gortari (2017).

Baldwin (2011), the World Trade Organization (2011) and several others have argued that regionalism nowadays is about the rules that underpin fragmentation of production, not about preferential market access. As such, Baldwin (2011) claims that the traditional Vinerian approach is outdated and that we need “a new framework that is as simple and compelling as the old one, but relevant to 21st century regionalism” (p. 23). Here we introduce several features that are deemed central for the international fragmentation of production, and yet show that preferential market access remains key for the understanding of the welfare impact of PTAs—and probably more than it has ever been for the trade of final goods. Critically, deep provisions in PTAs interact with preferential market access in a way that reinforces the latter’s positive effect on trade flows but whose welfare implications are much more intricate than a simple look at trade flows would suggest. Thus, one can view our model as a step towards a framework that extends the Vinerian view to the “new regionalism” world.

Appendix

Efficient investment levels  Without an agreement, the efficient investment level solves

\[
\max_i p_w q_N - C(q_N, i, \omega) - I(i). \tag{38}
\]

The first-order necessary condition is

\[
p_w \frac{dq_N}{di} - C_q(q_N, i, \omega) \frac{dq_N}{di} - C_i(q_N, i, \omega) = I'(i).
\]
Using (2), this expression simplifies to 

\[-C_i(q_N, i, \omega) = I'(i^e),\]

as indicated in (8).

With a PTA, the efficient investment level also solves (38), after replacing \(q_N\) with \(q_P\). The first-order necessary condition is analogous to the one above, but using (15) it simplifies to

\[-t \frac{dq_P}{di} - C_i(q_P, i, \omega) = I'(i).\]

This expression may appear to yield a level of investment different from \(i^e\). However, developing it further we obtain

\[-t \frac{b}{c} + b \left( \frac{p_w + t - \omega + bi}{c} \right) = 2i,\]

which is satisfied exactly when \(i = i^e\).

**Explicit expressions for welfare** Inserting equilibrium investments and levels of inputs, we have the following expressions for welfare:

\[
\Psi_N = [V(Q^*) - p_w Q^*] + \frac{(p_w - \omega)^2 (2c - \alpha b^2)}{(2c - \alpha b^2)^2},
\]

\[
\Psi_P = [V(Q^*) - p_w Q^*] + \frac{(p_w + t - \omega)^2 (2c - \alpha b^2)}{(2c - \alpha b^2)^2} - \frac{2t (p_w + t - \omega)}{(2c - \alpha b^2)}.
\]

Recall that the term in brackets is constant across trade regimes. This explains why standard trade creation is absent in this framework.

**Rewriting \(NS(\gamma)\) using a change of variables** Start with the expression for the new supplier effect:

\[NS(\gamma) \equiv \gamma \int_{\omega_N}^{\bar{\omega}_F(t)} \Psi_P(\omega, t) f(\omega) d\omega - (1 - \gamma) \int_{\bar{\omega}_{ROW}(t)}^{\bar{\omega}_N} \Psi_N(\omega) f(\omega) d\omega.\]

Changing the variable from \(\omega\) to \(x\), we note that \(d\omega = d\bar{\omega}_F(x) dx\), so that

\[dx = \frac{d\omega}{d\bar{\omega}_F(x)}.\]

Then we note that

\[\gamma f(\bar{\omega}_F(x)) d\omega = \frac{\phi(x; \gamma, F) d\omega}{d\bar{\omega}_F(x)} = \phi(x; \gamma, F) dx,\]
where the first equality follows from

\[ d\bar{\omega}_F(x) = \frac{(1 - \gamma)g(\bar{\omega}_{ROW})}{\gamma g(\bar{\omega}_F) + (1 - \gamma)g(\bar{\omega}_{ROW})}. \]

Substituting back in and adjusting the bounds of integration (\( \bar{\omega}_N \) to \( x = 0 \) to at the lower end and \( \bar{\omega}_F \) to \( x = t \) to at the upper end), we then have that

\[ \gamma \int_{\bar{\omega}_N}^{\bar{\omega}_F} \Psi_P(\omega, t) f(\omega) d\omega = \int_0^t \Psi_P(\bar{\omega}_F(x), t) \phi(x; \gamma, F) dx. \]

A similar manipulation of the second term in \( NS(\gamma) \) yields

\[ (1 - \gamma) \int_{\bar{\omega}_{ROW}(t)}^{\bar{\omega}_N} \Psi_N(\omega) f(\omega) d\omega = \int_0^t \Psi_N(\bar{\omega}_{ROW}(x)) \phi(x; \gamma, F) dx. \]

Hence,

\[ NS(\gamma) = \int_0^t [\Psi_P(\bar{\omega}_F(x), t) - \Psi_N(\bar{\omega}_{ROW}(x))] \phi(x; \gamma, F) dx. \]

**Proofs**

**Proof of Lemma 4.** At \( t = 0 \), \( \Delta \Psi(\omega, t) = 0 \) by construction. We need to show, then, that a small increase in \( t \), starting at \( t = 0 \), raises \( \Delta \Psi(\omega, t) \). It is straightforward to see from (28) that \( \frac{d\Delta \Psi_S(t=0)}{dt} = 0 \). Now, we have that

\[ \frac{d\Delta \Psi_R}{dt} = \frac{2c - b^2}{2c} \left[ (HUP_N - EXC_P) \frac{d\Delta i}{dt} - \Delta i \frac{dEXC_P}{dt} \right] \]
\[ = \frac{\alpha b}{2c} \frac{(2c - b^2)}{2c(2c - \alpha b^2)} [HUP_N - EXC_P]. \]

Evaluated at \( t = 0 \), \( \Delta i(t = 0) = 0 \) and \( EXC_P(t = 0) = i_e^* - i^e = -HUP_N \). Hence,

\[ \frac{d\Delta \Psi_R}{dt}(t = 0) = \frac{\alpha b}{c(2c - \alpha b^2)} HUP_N > 0. \]

It follows that \( \frac{d\Delta \Psi(\omega,t)}{dt}(t = 0) = \frac{d\Delta \Psi_R}{dt}(t = 0) > 0. \) □
Proof of Proposition 1. Equilibrium matching when $\gamma = 1$ requires

$$F_1(\tilde{\omega}_N) = \beta,$$
$$F_2(\tilde{\omega}_N) = \beta.$$

If $F_2(\omega)$ \text{FOSD} $F_1(\omega)$, the two distributions satisfy $F_1(\omega) \geq F_2(\omega)$. It follows that

$$\tilde{\omega}_N \leq \tilde{\omega}_N.$$

The changes in welfare from the PTA for the two distributions are

$$\Delta W_1(\gamma = 1; F_1) = \int_0^{\tilde{\omega}_N} \Delta \Psi(\omega, t) dF_1(\omega)$$
$$\Delta W_2(\gamma = 1; F_2) = \int_0^{\tilde{\omega}_N} \Delta \Psi(\omega, t) dF_2(\omega).$$

Hence,

$$\Delta \Delta W \equiv \Delta W_1(\gamma = 1; F_1) - \Delta W_2(\gamma = 1; F_2) = \int_0^{\tilde{\omega}_N} \Delta \Psi(\omega, t) dF_1(\omega) - \int_0^{\tilde{\omega}_N} \Delta \Psi(\omega, t) dF_2(\omega).$$

Integrating both terms by parts, we can write

$$\Delta \Delta W = \Delta \Psi(\omega, t) F_1(\omega) \bigg|_{0}^{\tilde{\omega}_N} - \int_0^{\tilde{\omega}_N} \frac{d \Delta \Psi(\omega, t)}{d\omega} F_1(\omega) d\omega - \left[ \Delta \Psi(\omega, t) F_2(\omega) \bigg|_{0}^{\tilde{\omega}_N} - \int_0^{\tilde{\omega}_N} \frac{d \Delta \Psi(\omega, t)}{d\omega} F_2(\omega) d\omega \right]$$

$$= \Delta \Psi(\tilde{\omega}_N, t) F_1(\tilde{\omega}_N) - \int_0^{\tilde{\omega}_N} \frac{d \Delta \Psi(\omega, t)}{d\omega} F_1(\omega) d\omega - \left[ \Delta \Psi(\tilde{\omega}_N, t) F_2(\tilde{\omega}_N) - \int_0^{\tilde{\omega}_N} \frac{d \Delta \Psi(\omega, t)}{d\omega} F_2(\omega) d\omega \right]$$

$$= \beta \left[ \Delta \Psi(\tilde{\omega}_N, t) - \Delta \Psi(\tilde{\omega}_N, t) \right] - \int_0^{\tilde{\omega}_N} \frac{d \Delta \Psi(\omega, t)}{d\omega} [F_1(\omega) - F_2(\omega)] d\omega + \int_0^{\tilde{\omega}_N} \frac{d \Delta \Psi(\omega, t)}{d\omega} F_2(\omega) d\omega$$

$$= \left\{ \beta \left[ \Delta \Psi(\tilde{\omega}_N, t) - \Delta \Psi(\tilde{\omega}_N, t) \right] + \int_0^{\tilde{\omega}_N} \frac{d \Delta \Psi(\omega, t)}{d\omega} F_2(\omega) d\omega \right\} - \int_0^{\tilde{\omega}_N} \frac{d \Delta \Psi(\omega, t)}{d\omega} [F_1(\omega) - F_2(\omega)] d\omega.$$

Because $\frac{d \Delta \Psi(\omega, t)}{d\omega} < 0$, it follows that

$$- \int_0^{\tilde{\omega}_N} \frac{d \Delta \Psi(\omega, t)}{d\omega} [F_1(\omega) - F_2(\omega)] d\omega > 0.$$
Hence, it remains to show that the term in curly brackets is positive. Integrating its second term by parts, we can write

\[
\{\cdot\} = \beta [\Delta \Psi(\tilde{w}_{N1}, t) - \Delta \Psi(\tilde{w}_{N2}, t)] + \Delta \Psi(\omega, t) F_2(\omega) \big|_{\tilde{w}_{N2}}^{\tilde{w}_{N1}} - \int_{\tilde{w}_{N1}}^{\tilde{w}_{N2}} \Delta \Psi(\omega, t) dF_2(\omega)
\]

\[
= \beta [\Delta \Psi(\tilde{w}_{N1}, t) - \Delta \Psi(\tilde{w}_{N2}, t)] + \Delta \Psi(\tilde{w}_{N2}, t) F_2(\tilde{w}_{N2}) - \Delta \Psi(\tilde{w}_{N1}, t) F_2(\tilde{w}_{N1}) - \int_{\tilde{w}_{N1}}^{\tilde{w}_{N2}} \Delta \Psi(\omega, t) dF_2(\omega)
\]

\[
= \beta \Delta \Psi(\tilde{w}_{N1}, t) - \Delta \Psi(\tilde{w}_{N1}, t) F_2(\tilde{w}_{N1}) - \int_{\tilde{w}_{N1}}^{\tilde{w}_{N2}} \Delta \Psi(\omega, t) dF_2(\omega),
\]

where the final line comes from setting \(F_2(\tilde{w}_{N2}) = \beta\) and simplifying. We then have

\[
\{\cdot\} = \Delta \Psi(\tilde{w}_{N1}, t) [F_2(\tilde{w}_{N2}) - F_2(\tilde{w}_{N1})] - \int_{\tilde{w}_{N1}}^{\tilde{w}_{N2}} \Delta \Psi(\omega, t) dF_2(\omega)
\]

\[
= \int_{\tilde{w}_{N1}}^{\tilde{w}_{N2}} [\Delta \Psi(\tilde{w}_{N1}, t) - \Delta \Psi(\omega, t)] dF_2(\omega) > 0.
\]

Hence,

\[
\Delta \Delta W = \int_{\tilde{w}_{N1}}^{\tilde{w}_{N2}} [\Delta \Psi(\tilde{w}_{N1}, t) - \Delta \Psi(\omega, t)] dF_2(\omega) - \int_{0}^{\tilde{w}_{N1}} \frac{d\Delta \Psi(\omega, t)}{d\omega} [F_1(\omega) - F_2(\omega)] d\omega > 0,
\]

concluding the proof. ■

**Proof of Proposition 2.** By definition, the welfare impact of the PTA is zero when \(t = 0\).

When there is a small increase in \(t\), \(\Delta W(1)\) changes according to \(\frac{\partial \Delta W(1)}{\partial t} = \int_{0}^{\tilde{w}_{N}} \frac{\partial \Delta \Psi(\omega, t)}{\partial t} dF(\omega)\).

We have that \(\frac{\partial \Delta \Psi(\omega, t)}{\partial t} = \frac{2}{(2c - \alpha b^2)^2} \{ -t [2c - 2\alpha b^2 + \alpha^2 b^2] + (p_\omega - \omega) \alpha (1 - \alpha) b^2 \}\). This expression is strictly positive when evaluated at \(t = 0\). Therefore, for sufficiently small preference margins, \(\Delta W(1) > 0\). Now notice that \(\frac{\partial^2 \Delta W(1)}{\partial t^2} = \int_{0}^{\tilde{w}_{N}} \frac{\partial^2 \Delta \Psi(\omega, t)}{\partial t^2} dF(\omega) = - \int_{0}^{\tilde{w}_{N}} \frac{2[2c - 2\alpha b^2 + \alpha^2 b^2]}{(2c - \alpha b^2)^2} dF(\omega) < 0\).

Therefore, \(\Delta W(1)\) is maximized when \(\frac{\partial \Delta W(1)}{\partial t} = 0\). Simple algebra shows that this happens when \(t = \tilde{t}\), as defined in (33). Finally, after some manipulation it follows that, when \(t = 2\tilde{t}\), \(\Delta W(1) = 0\). Since \(\frac{\partial^2 \Delta W(1)}{\partial t^2} < 0\), \(\Delta W(1) < 0\) when \(t > 2\tilde{t}\). ■

**Proof of Proposition 3.** Since \(\frac{d\Psi_N(\omega)}{d\omega} < 0\), we have that

\[
\int_{\tilde{w}_{ROW} + t}^{\tilde{w}_{ROW} + t} \Psi_N(\omega) dF(\omega) < \int_{\tilde{w}_{N}}^{\tilde{w}_{ROW} + t} \Psi_N(\omega) dF(\omega)
\]

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and
\[ \int_{\tilde{\omega}_{ROW}}^{\tilde{\omega}_N} \Psi_N(\omega)dF(\omega) > \int_{\tilde{\omega}_{ROW}}^{\tilde{\omega}_N} \Psi_N(\tilde{\omega}_N)dF(\omega). \]

Now notice that
\[ \gamma \int_{\tilde{\omega}_N}^{\tilde{\omega}_{ROW}+t} \Psi_N(\omega)dF(\omega) - (1 - \gamma) \int_{\tilde{\omega}_N}^{\tilde{\omega}_N} \Psi_N(\tilde{\omega}_N)dF(\omega) \]
\[ = \Psi_N(\tilde{\omega}_N)[\gamma F(\tilde{\omega}_{ROW} + t) + (1 - \gamma)F(\tilde{\omega}_{ROW}) - F(\tilde{\omega}_N)] \]
\[ = \Psi_N(\tilde{\omega}_N)[\beta - \beta] = 0, \]

where in the last line we use the equilibrium conditions (14) and (22). Hence,
\[ \gamma \int_{\tilde{\omega}_N}^{\tilde{\omega}_{ROW}+t} \Psi_N(\omega)dF(\omega) < \gamma \int_{\tilde{\omega}_N}^{\tilde{\omega}_{ROW}+t} \Psi_N(\tilde{\omega}_N)dF(\omega) \]
\[ = (1 - \gamma) \int_{\tilde{\omega}_N}^{\tilde{\omega}_N} \Psi_N(\tilde{\omega}_N)dF(\omega) < (1 - \gamma) \int_{\tilde{\omega}_{ROW}}^{\tilde{\omega}_N} \Psi_N(\omega)dF(\omega), \]

confirming that \( MD < 0 \). □

**Proof of Proposition 4.** Suppose \( t > \frac{2a(1-\alpha)b^2[p_{\alpha} - F^{-1}(\beta)]}{2c-2\alpha b^2 + \alpha^2 b^2} \). Then
\[ r(0, t) = \frac{t}{(2c - \alpha b^2)^2} \left[ \frac{2b^2\alpha(1-\alpha)(p_{\alpha}(1-\beta)) - t(2c + \alpha^2 b^2 - 2\alpha b^2)}{2c-2\alpha b^2 + \alpha^2 b^2} \right] < 0. \]

By Lemma 5, it follows that \( NS(\gamma) = \int_0^t r(x, t)\phi(x; \gamma, F)dx < 0 \). □

**Proof of Proposition 5.** We use \( NS(\gamma) = \int_0^t r(x, t)\phi(x; \gamma, F)dx \). It is obvious that if \( t = 0 \), then \( NS(\gamma) = 0 \). Differentiating, we have
\[ \frac{dNS(\gamma)}{dt} = r(t, t)\phi(t; \gamma, F) + \int_0^t \frac{dr(x, t)}{dt} \phi(x; \gamma, F)dx. \]

Because \( r(0, 0) = 0 \), it is also obvious that \( \frac{dNS(\gamma)}{dt} = 0 \). Then, if \( \frac{d^2NS(\gamma)}{dt^2} < 0 \) for all \( t \), then \( NS(\gamma) < 0 \) for all \( t \) as well. We now show that, under Condition 1, \( \frac{d^2NS(\gamma)}{dt^2} < 0 \) for all \( t \). Because \( r(0, 0) = 0 \), each of these terms equals zero in the limit. Now consider the second derivative of
NS(γ). After using the functional form for the r function to substitute, we have:

$$\frac{d^2 \text{NS}(\gamma)}{dt^2} = \left\{ \phi(t; \gamma, F) \left[ \left( \frac{d}{dt} - 2t (p_w - \bar{\omega}_{\text{ROW}}(t)) \right) \left( \frac{d}{dt} \left( \frac{d^2 r(x, t)}{dt^2} \phi(\gamma, x; F)dx - \left[ \frac{2t (p_w - \bar{\omega}_{\text{ROW}}(t))}{2c - \alpha b^2} \left( \frac{d\phi(t; \gamma, F)}{dt} \right) \right] \right) \right] \right\}. \quad (39)$$

Start with the term in braces, expand the expression and substitute according to the functional form for \( \frac{d\phi_p(t, \omega)}{dt} \):

\[
\begin{align*}
\{ \cdot \} &= \left( -\frac{2\phi(t; \gamma, F)}{2c - \alpha b^2} \right) \\
&\left\{ \left[ t \left( -\frac{\bar{\omega}_{\text{ROW}}(t)}{dt} \right) + (p_w - \bar{\omega}_{\text{ROW}}(t)) \right] - \left[ \frac{\alpha(1 - \alpha) b^2 (p_w - \bar{\omega}_{F}(t)) - t (2c - 2\alpha b^2 + \alpha^2 b^2)}{2c - \alpha b^2} \right] \right\}.
\end{align*}
\]

Rearranging, we can write

\[
\begin{align*}
\{ \cdot \} &= \left( -\frac{2\phi(t; \gamma, F)}{2c - \alpha b^2} \right) \\
&\left\{ \left[ (p_w - \bar{\omega}_{\text{ROW}}(t)) - \left( \frac{\alpha(1 - \alpha) b^2 (p_w - \bar{\omega}_{F}(t))}{2c - \alpha b^2} \right) \right] + t \left[ \left( -\frac{\bar{\omega}_{\text{ROW}}(t)}{dt} \right) + \left( \frac{2c - 2\alpha b^2 + \alpha^2 b^2}{2c - \alpha b^2} \right) \right] \right\}.
\end{align*}
\]

The term in the second bracket \( \{ \cdot \} \) is clearly positive, and a few lines of algebra show that the term in the first bracket is also positive. Hence \( \{ \cdot \} \) is negative. Next, consider the term on the second line of (39). This is the aggregate of the second-order effects of the tariff for reallocations, each of which is negative. Hence, \( \int_0^t \frac{d^2 r(x, t)}{dt^2} \phi(\gamma, x; F)dx < 0 \). Finally, consider the term on the last line of (39). Because \( \frac{d\phi(t; \gamma, F)}{dt} \geq 0 \) under Condition 1, the entire term is negative. This shows that \( \frac{d^2 \text{NS}(\gamma)}{dt^2} < 0 \). \( \blacksquare \)

**Proof of Proposition 6.** Define \( \hat{t} \) to be the lowest value of \( t \) such that \( \Delta W(\gamma) = 0 \). Differentiating, we have that \( \frac{d\Delta W(\gamma)}{dt} = \frac{d\text{IS}(\gamma)}{dt} + \frac{d\text{NS}(\gamma)}{dt} \). In the limit, \( \lim_{t\to0} \frac{d\text{IS}(\gamma)}{dt} > \lim_{t\to0} \frac{d\text{NS}(\gamma)}{dt} = 0 \). Hence, \( \lim_{t\to0} \frac{d\Delta W(\gamma)}{dt} > 0 \) and \( \hat{t} > 0 \).

From Proposition 2, \( \text{IS}(\gamma) < 0 \) for any \( t > 2\hat{t} \) and \( \text{IS}(\gamma) \) is decreasing in \( t \) for any \( t > \hat{t} \). From Proposition 4, \( \text{NS}(\gamma) < 0 \) for any \( t > t^{\text{NS}} \). It is straightforward to show that \( \hat{t} < t^{\text{NS}} < 2\hat{t} \). Hence, if \( t \geq 2\hat{t} \), then \( \Delta W(\gamma) = \text{IS}(\gamma) + \text{NS}(\gamma) < 0 \). By continuity of \( \Delta W(\gamma) \), it follows that \( \Delta W(\gamma) < 0 \) for some \( t < 2\hat{t} \) as well. Define \( \tilde{t} \) to be the highest \( t \) such that \( \Delta W(\gamma) = 0 \). Thus, we have shown
that $\hat{t} \in [\underline{t}, 2\hat{t})$.

Finally, Condition 1 implies that $\Delta W(\gamma)$ is strictly concave in $t$. Hence, $\Delta W(\gamma) = 0$ for just one value of $t = \underline{t} = \hat{t}$. ■

**Proof of Proposition 7.** Let $\gamma < 1$. We will show that $\Delta W$ is strictly decreasing in $t$ for any $t \geq \hat{t}$. We can write $\Delta W = \gamma \int_{\omega_{\hat{t}}}^{\bar{\omega}} \Delta \Psi(\omega, t) dF(\omega) + SR(t)$. From Proposition 2 we know that $\int_{\omega_{\hat{t}}}^{\bar{\omega}} \Delta \Psi(\omega, t) dF(\omega)$ is maximized at $t = \hat{t}$ and has an inverted-U shape with respect to $t$. Hence, the derivative of $\gamma$ times this term with respect to $t$ is zero at $t = \hat{t}$ and is negative for $t > \hat{t}$

Let $t \geq \hat{t}$. Recall that

$$rw(0, t) = \frac{t}{(2c - \alpha b^2)^2} \left[ 2b^2(1 - \alpha)(p_w - \bar{\omega}_N) - t(2c + \alpha^2b^2 - 2\alpha b^2) \right].$$

Differentiating, we have

$$\frac{rw(0, t)}{dt} = \frac{1}{(2c - \alpha b^2)^2} \left\{ 2b^2(1 - \alpha)(p_w - \bar{\omega}_N) - t(2c + \alpha^2b^2 - 2\alpha b^2) \right\}$$

$$= \frac{1}{(2c - \alpha b^2)^2} \left[ 2b^2(1 - \alpha)(p_w - \bar{\omega}_N) - 4t(2c + \alpha^2b^2 - 2\alpha b^2) \right],$$

which is negative if

$$t > \frac{b^2(1 - \alpha)(p_w - \bar{\omega}_N)}{2c + \alpha^2b^2 - 2\alpha b^2}.$$

Note that

$$\hat{t} = \frac{\alpha(1 - \alpha)b^2 [p_w - \mathbb{E}(\omega; \omega \leq \bar{\omega}_N)]}{2c - 2\alpha b^2 + \alpha^2b^2} \geq \frac{b^2(1 - \alpha)(p_w - \bar{\omega}_N)}{2c + \alpha^2b^2 - 2\alpha b^2}.$$

Hence, if $t \geq \hat{t}$, then $\frac{drw(0,t)}{dt} < 0$. Now, we can also show that $\frac{drw(x,t)}{dt}$ is decreasing in $x$:

$$\frac{d^2rw(x,t)}{dxdt} = \frac{-4(1 - \gamma)\alpha(1 - \alpha)b^2}{(2c - \alpha b^2)^2} < 0.$$

This implies that

$$\int_{0}^{t} \frac{drw(x,t)}{dt} \phi(x; \gamma, F) dx < 0.$$

Because $\phi(t; \gamma, F)rw(t, t) < 0$ for any $t$, we have

$$NS'(t) = \phi(t; \gamma, F)rw(t, t) + \int_{0}^{t} \frac{drw(x,t)}{dt} \phi(x; \gamma, F) dx < 0.$$
This show that $NS(t)$ is decreasing in $t$ for any $t \geq \hat{t}$. Hence, $\hat{t}$ does not maximize $\Delta W$. $
abla$

**Proof of Proposition 8.** It follows immediately from (33), after replacing $\alpha$ by $\alpha'$, that $\lim_{\alpha' \to 0} \hat{t} = \lim_{\alpha' \to 1} \hat{t} = 0$. Therefore, since a PTA is defined by $t > 0$, $\lim_{\alpha' \to 0} \Delta W(1) < 0$ and $\lim_{\alpha' \to 1} \Delta W(1) < 0$. Simple algebra shows that $\lim_{\alpha' \to 0} \frac{\partial \Delta \Psi(\omega, t)}{\partial \alpha} > 0$ and $\lim_{\alpha' \to 1} \frac{\partial \Delta \Psi(\omega, t)}{\partial \alpha'} < 0$; hence, $\lim_{\alpha' \to 0} \frac{\partial \Delta W(1)}{\partial \alpha} > 0$ and $\lim_{\alpha' \to 1} \frac{\partial \Delta W(1)}{\partial \alpha'} < 0$. Now, setting $\frac{\partial \Delta W(1)}{\partial \alpha'} = 0$ and manipulating, we obtain a single solution for $\alpha'$, given by expression (37). Since $\Delta W(1)$ is increasing in $\alpha'$ when $\alpha'$ is close to one but decreasing in $\alpha'$ when $\alpha'$ is close to zero, $\alpha^O$ must define a maximum. $
abla$

**Proof of Proposition 9.** After replacing $\alpha$ by $\alpha' = \alpha \theta$, differentiate (33) with respect to $\alpha'$ and reorganize to obtain

$$\frac{\partial \hat{t}}{\partial \alpha'} = \frac{2b^2 \left[ 2c - 4 \alpha' c + (\alpha')^2 b^2 \right] \left[ p_w - E(\omega; \omega \leq \tilde{\omega}) \right]}{\left[ 2c - 2 \alpha' b^2 + (\alpha')^2 b^2 \right]^2}.$$ 

Solving this expression for $\theta$ yields $\hat{\theta} = \frac{2c - \sqrt{2c(2c - b^2)}}{ab^2}$ as the unique stationary point of the function $\hat{t}(\theta)$. Since we know that $\hat{t} > 0$ except at the extreme values of $\alpha'$, when it is zero, $\hat{\theta}$ must constitute a maximum of $\hat{t}(\theta)$. $
abla$

**References**


