Domestic Policies, Hidden Protection and the GATT/WTO

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Abstract

As tariff barriers have fallen worldwide, regulation of domestic policy has become increasingly important in international trade agreements. This has led to the emergence of a theoretical literature addressing the integration of perfectly observable domestic policy into trade agreements. However, the assumption that domestic policy is perfectly observable is problematic since the interpretation and enforcement of domestic policy statutes is often non-transparent. Thus, it may be difficult to determine whether lack of market access is due simply to random shocks or to the use of domestic policies as hidden trade barriers. In this paper, we model international coordination over trade and domestic policy when domestic policy is private information and thus can be used as a form of "hidden protection". We show that the optimal design of an efficient agreement depends greatly on whether domestic policy is observable or unobservable.

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Introduction 1

A key question in recent international negotiations is the extent to which domestic policies should be integrated into existing trade agreements such as the World Trade Organization (WTO). Numerous initiatives and commissions have been formed to consider ways to broaden the scope of the WTO to a host of domestic policies (environmental regulations, labor standards, anti-trust policy, investment and intellectual property laws, etc.). A key concern is that, as countries enter into trade agreements that constrain their ability to use trade policy as a means of erecting barriers to trade, they will respond by using environmental or other domestic policies as a secondary means of protection (e.g.,

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see Markusen (1975), Copeland (1990), Ederington (2001) and Bagwell and Staiger (2001)). With respect to trade policy, the GATT is an instrument-based agreement, in that World Trade Organization (WTO) members negotiate over tariff concessions, and then are required by the agreement to respect the binding tariff ceilings that result from these negotiations. In contrast, the GATT is a rules-based agreement with respect to domestic policy and leaves discretion to WTO members in the setting of their domestic environmental and labor standards, with the exception that the resulting standards must adhere to certain GATT rules (principally the national treatment provision in Article III of GATT). Thus, to the extent that countries can relax regulatory standards in import-competing sectors as a means of reducing trade flows, they can undermine commitments previously made with respect to trade policy. These concerns, that countries may manipulate domestic rules and regulations as a secondary trade barrier, have led to the emergence of a theoretical literature addressing the integration of domestic policy into trade agreements.

There are two main issues in this literature concerning the optimal design and structure of trade agreements when domestic policies are an (imperfect) substitute for trade policy as a means of influencing trade flows. First is the question of the extent of discretion an international agreement should allow countries in setting their domestic policies (i.e., the national sovereignty question). Second is the question of the extent to which trade sanctions should be used to enforce any cooperation over domestic policy within the international agreement (i.e., the linkage question). Previous papers have typically investigated international cooperation over domestic policy when the domestic policy choices of each government are perfectly observable. We find this assumption problematic. Most basically, even when domestic policy statutes are transparent, the actual use and enforcement of such statutes is decidedly less so. Thus, it may be difficult to determine whether a reduction in foreign market access is due simply to random shocks or to the use of domestic policies as hidden trade barriers. In this paper, we model international coordination over trade and domestic policy when domestic policy is private information and show that several of the key lessons from full information models fail to transfer fully to an imperfect-information setting.

We first analyze the "national sovereignty" argument of Bagwell and Staiger (2001) that an efficient international trade agreement covering multiple policy instruments only needs to specify a minimum level of foreign market access while the actual policy mix in achieving that level of access can be chosen unilaterally. In other words, an efficient international agreement can allow govern-

¹There is a good deal of anecdotal evidence that countries set domestic policies with international competitiveness concerns in mind. For example, dating back to the earliest environmental legislation (the U.S. Federal Water Pollution Control Act of 1970), the U.S. has required studies measuring the effects of environmental regulations on the competitiveness of U.S. firms. Likewise, several U.S. presidents have created committees (e.g., the Task Force on Regulatory Relief and the Council on Competitiveness) with the stated goal of relaxing U.S. regulations which negatively affect U.S. trade competitiveness. In addition, Ederington and Minier (2003) find evidence that an increase in imports is correlated with a subsequent reduction in pollution abatement expenditures across U.S. manufacturing industries.

ments complete discretion in setting their domestic policies, as long as they meet their negotiated market access commitments. The "national sovereignty" argument is based on the fact that the key inefficiency is not the policy mix set by governments, but an inefficiently low level of foreign market access when policies are set unilaterally. What makes the Bagwell and Staiger (2001) paper especially interesting is that it argues that existing rules within the WTO framework (specifically, the "non-violation" complaints in Article XXIII) provide the flexibility to achieve efficient policy combinations without resorting to binding policy commitments. The exception is WTO rules that establish binding tariff ceilings. As Bagwell and Staiger (2001) point out, the existence of such tariff ceilings can create inefficiencies by deterring countries from adjusting domestic policies that potentially could increase access to their markets (e.g., raising environmental regulations on import-competing firms). Thus, they argue for WTO rules to provide greater sovereignty in setting trade policy as a means of dealing with domestic policy concerns.

Of course, Bagwell and Staiger (2001) analyzed a situation of exogenously enforced agreements, and it would seem that tariff bindings could potentially be beneficial as a means of facilitating enforcement. However, as we show in this paper, in a world of perfect information the "national sovereignty" argument extends naturally to the case of self-enforcing agreements (i.e., agreements where cooperation is maintained by the threat of future punishment if cheating occurs). That is, no enforcement power is lost by allowing governments full discretion in setting policy within a market-access agreement, provided that both trade policy and domestic policy are perfectly observable. However, this is no longer the case when domestic policy is unobservable (i.e., the foreign country cannot distinguish between hidden protection and random fluctuations in import volume). Rather, we show that in addition to specifying a minimum level of market access, a well-designed international agreement should also establish a binding tariff ceiling as a means of forcing countries wanting to deviate from the agreement to use hidden domestic policy as the deviating policy. Since domestic policy is a second-best instrument for restricting market access, the corresponding incentive to deviate from the agreement is less and greater cooperation can be maintained.

Secondly, we analyze the "linkage" argument of Ederington (2002) and Limao (2005): that, in the absence of transboundary non-pecuniary externalities, allowing cross-retaliation across policy instruments (e.g., threatening trade policy sanctions for deviations in domestic policy) is equivalent to having separate "unlinked" agreements that forbid such cross-retaliation. The "linkage" argument is based on the fact that, under perfect information, countries have a limited incentive to deviate from an agreement by using domestic policy (since it is a second-best means of influencing trade flows). Thus, the threat of sanctions is unnecessary for enforcing the agreement. However, such sanctions are also not costly since, with perfectly observable policies, the agreement can be structured so that deviations never occur and the threatened sanctions are never utilized. In this paper we demonstrate that this equivalence is overturned when domestic policy is unobservable. Note that when domestic

policy is unobservable, there is a positive probability that punishment will be triggered even when no cheating has taken place (because a low level of market access could be a signal that the foreign country is deviating from the agreement, or it could be simply due to unobservable market fluctuations). Thus punishment is necessary to maintain the credibility of the agreement, but it is costly, implying that limitations should be placed on the severity of punishment. We verify that, in this situation, it is possible for a non-linked agreement (which forbids cross-retaliation) to be strictly preferred to a linked agreement. However, we also show parameter values under which domestic policy unobservability increases the desirability for "linkage" since countries are more likely to use domestic policy as a means of hidden protection and thus the stronger threat of trade sanctions is now desirable as means of keeping these incentives in check.

This paper fits into an existing literature analyzing self-enforcing trade agreements in the presence of asymmetric information. Typically, the literature on self-enforcing trade agreements with privately informed governments has focused on the cases where either country types (or shocks) are private information (e.g., see Lee (2007), Martin and Vergote (2008) and Bagwell (2009)), or where trade barriers in general are private information (e.g., see Riezman (1991), Hungerford (1991) and Park (2011)).² In contrast, we consider the case where a domestic policy instrument, which is an *imperfect* substitute for a direct trade barrier, is the source of private information. Implicit in this approach is the assumption that the necessity of "disguising" the protection from one's trading partners prevents countries from perfectly mimicking the effects of a direct trade barrier. Indeed, as we show in this paper, as the (observable) trade policy and the (unobservable) domestic policy become closer substitutes, the gains to both binding tariff ceilings and trade sanctions are diminished.

In what follows, Section 2 of the paper presents the basic model of trade and governmental policy. Section 3 considers the optimal design of an agreement when domestic policy is perfectly observable, while Section 4 considers the case of unobservable domestic policy. Section 5 discusses the applicability of the national sovereignty argument while Section 6 discusses linkage. Finally, Section 7 concludes.

2 The model

In this section we construct a standard general equilibrium model of trade between two countries, a home country (country 1) and a foreign country (country 2). The government of each country has access to two policy instruments to affect the volume of trade: a trade instrument (tariff on the imported good) and a domestic policy instrument (tax/subsidy to production in the importing sector). Each country has the ability to produce three goods: a homogeneous good, j = 0, and two

²A second approach is to analyze the design of agreements when countries make mistakes in the setting of policy. For an example of this type of analysis see Ederington (2003).

differentiated goods, j = 1, 2, all of which are traded. We assume that the two countries produce the homogeneous good using identical technologies, but that the home country (country 1) has an absolute advantage in producing good 2 and the foreign country has an absolute advantage in producing good 1. Under these assumptions, good 1 is the import good of country 1 and good 2 is the import good of country 2.

In what follows we describe in detail the model economy. We assume that countries are completely symmetric and omit the country's superscript when not needed.³

2.1 Consumers

Each country is populated by a measure 1 of identical, infinitely-lived consumers who discount the future at a rate δ . Consumers derive utility from consumption of the three goods. We assume that preferences are quasi-linear in the homogeneous good and can be represented by the period utility function:

$$u(c) = c_0 + \frac{1}{z} \left[c_1 - \frac{c_1^2}{2}\right] + \frac{1}{z} \left[c_2 - \frac{c_2^2}{2}\right],\tag{1}$$

where c_j represents consumption of good j, and z > 0 is a parameter influencing the elasticity of demand. Consumers are endowed with ℓ units of labor which they supply inelastically.

2.2 Producers

2.2.1 Homogeneous good

The homogeneous good technology transforms labor inputs into product at a rate of one to one. The production function can be written as,

$$y_0 = l_0. (2)$$

Notice that under this production function, in equilibrium the economy's wage is equal to the price of the homogeneous good. In what follows we normalize the price of the homogeneous good to 1 and, thus, the equilibrium wage will also be equal to 1.

2.2.2 Differentiated goods

The differentiated goods are produced using labor and an industry-specific fixed factor in a Cobb-Douglas technology.⁴ Without loss of generality, we normalize the amount of the fixed factor in each

³For simplicity, we assume that no international borrowing or lending is allowed and that there is no storage technology available. Under these assumptions consumers and producers face the same problem every period, as a function of government policies, and the model is static.

⁴These assumptions on preferences and technology greatly simplify the model, since they make policies in one country independent of policies in the other country. In particular, under these assumptions the world price of each

industry to be 1. We assume that the home country has an absolute advantage in producing good 2 and the foreign country has an absolute advantage in producing good 1. Specifically, the production function for the export good in country i, i = 1, 2, is given by:

$$y_j^i = [2l_j^i]^{1/2}, (3)$$

where y_j^i represents production of good j = 3 - i. Likewise the production function for the import good in country i is given by:

$$y_j^i = \left(l_j^i\right)^{1/2} + \phi^i. \tag{4}$$

Note that the importing sector of each country is affected by period productivity shocks. We assume that the shock, ϕ , takes on the value 0 with probability $1 - \alpha$ and the value $\theta > 0$ with probability α . We assume that the period value of ϕ is known to firms and consumers when making their period decisions and it is fixed at a level that avoids reversals on the importing sector.⁵

2.3 Government

The government's objective is to choose policy instruments in order to maximize consumers' expected lifetime welfare. The policy instruments that are available to the government are trade policy (a tariff on the imported differentiated good), τ , and domestic policy (a subsidy on production of the imported differentiated good), t.

Every period, given government policies, consumers and firms choose their optimal behavior after productivity shocks are realized. In what follows, we denote as "static competitive equilibrium" the period solution of the consumers' and firms' problems as functions of the government policies.

2.4 Equilibrium

2.4.1 Competitive equilibrium of the static problem

In this subsection we characterize the competitive equilibrium of the static problem of this economy, given the government policies, and given the realization of the technology shocks. In the next subsection we solve for the optimal government policies.

The consumer's objective is to maximize their expected lifetime utility. Given that there is no storage technology in the model, and international borrowing and lending is not allowed, consumers spend all their income in the period consumption goods and, therefore, they solve the following static problem every period:

differentiated good is independent of the policies affecting the other differentiated good.

⁵Given equilibrium policies, this requires that $\theta < 1/(2+2z)$.

$$\max \left\{ c_0 + \frac{1}{z} \left[c_1 - \frac{c_1^2}{2} \right] + \frac{1}{z} \left[c_2 - \frac{c_2^2}{2} \right] \right\}$$
s.t.
$$c_0 + q_1 c_1 + q_2 c_2 = m$$

$$c_0 \ge 0$$
(5)

where q_i represents the consumer's price of good j and m is the consumer's income.

From the first order conditions, assuming that the parameters are such that consumers consume the homogeneous good in equilibrium, we derive the expression for the demand of each good as functions of prices and income, m:

$$c_1 = 1 - zq_1$$

$$c_2 = 1 - zq_2$$

$$c_0 = m - (1 - zq_1)q_1 - (1 - zq_2)q_2.$$
(6)

Firms in the differentiated sectors j=1,2 maximize period profits subject to the technology constraint:

$$\max \{p_j y_j - w l_j\}$$

$$y_j = f(l_j),$$
(7)

where p_j denotes the producer's price of the good and $f(l_j)$ denotes the production function of the good.

Profit maximization in the numeraire sector sets the wage rate in the economy at one. From the first order conditions of the above problem, we derive labor demanded, output and profits for the home country (country 1) as functions of prices (expressions for the foreign country are symmetrically defined):

$$l_1 = (\frac{p_1}{2})^2$$
 and $l_2 = p_2^2$ (8)

$$y_1 = \frac{p_1}{2} + \phi \text{ and } y_2 = p_2$$
 (9)

$$\pi_1 = \frac{p_1^2}{4} + p_1 \phi \text{ and } \pi_2 = \frac{p_2^2}{2},$$
(10)

where π_i are the profits of industry i, and ϕ is the realization of the shock in country 1.

We assume that consumers own the firms in the economy. The government redistributes revenue from taxation and tariffs back to the consumers. Therefore, we can write the consumer's income in country i as:

$$m^{i} = w^{i}l^{i} + \sum_{j=1}^{2} \pi_{j} + \tau^{i}M_{i}^{i} - t^{i}y_{i}^{i}, \tag{11}$$

where M_i^i represents net imports of good i to country i.

The government in this economy imposes specific tariff rates on the imported good, τ , and gives specific subsidies to the domestic sector t. Given these policies, the relationship between consumer and producer prices in country i, which imports good i and exports good -i, is the following:

$$q_i^i = p_i^w + \tau^i , \quad p_i^i = p_i^w + \tau^i + t^i$$

$$q_{-i}^i = p_{-i}^i = p_{-i}^w.$$
(12)

Definition 1 A competitive equilibrium of the static problem of this economy is a sequence of functions of the government policies and technology shocks: consumer and producer decisions, $\left\{c_j^i, y_j^i, l_j^i\right\}$ and prices $\left\{q_j^i, p_j^i, p_j^w, w^i\right\}$, for i, j = 1, 2 such that:

- (i) given prices and income as defined in (11), $\left\{c_{j}^{i}\right\}$ solve the consumers problem
- (ii) given prices, $\left\{y_j^i, l_j^i\right\}$ solve the producers problem
- (iii) goods and labor markets clear, that is:

$$c_j^1 + c_j^2 = y_j^1 + y_j^2 \quad j = 0, 1, 2$$

$$l_0^i + l_1^i + l_2^i = l^i \quad i = 1, 2.$$
(13)

Notice that, since consumers face the same static problem every period, a competitive equilibrium for the dynamic economy is just a sequence of static competitive equilibria.

In what follows we derive analytical expressions for some of the variables in the model. From the market clearing conditions, one can solve for world prices of each good j = 1, 2 as a function of government policy and the productivity shock:

$$p_j^w = \frac{4 - t^j - 2\phi^j - \tau^j - 2z\tau^j}{3 + 4z}. (14)$$

Given these world prices, we can also determine import volume for each country i = 1, 2:

$$M_i^i = \frac{1 - t^i(1+z) - 2(1+z)\phi^i - \tau^i - z(3+2z)\tau^i}{3+4z}.$$
 (15)

The period welfare for each country, given domestic policy and shocks is given by the consumers' utility:

$$\hat{W}^{i}(t^{1}, \tau^{1}, t^{2}, \tau^{2}, \phi^{1}, \phi^{2}) = c_{0}^{i} + \frac{1}{z} \left(c_{1}^{i} - \frac{(c_{1}^{i})^{2}}{2} \right) + \frac{1}{z} \left(c_{2}^{i} - \frac{(c_{2}^{i})^{2}}{2} \right)$$
(16)

which, using the expressions for c_0^i and income, it becomes:

$$\hat{W}^{i}(t^{1}, \tau^{1}, t^{2}, \tau^{2}, \phi^{1}, \phi^{2}) = \ell^{i} + \pi_{1}^{i} + \pi_{2}^{i} + \tau^{i} M_{i}^{i} - t^{i} y_{i}^{i} - c_{1}^{i} q_{1}^{i} - c_{2}^{i} q_{2}^{i}
+ \frac{1}{z} \left(c_{1}^{i} - \frac{(c_{1}^{i})^{2}}{2} \right) + \frac{1}{z} \left(c_{2}^{i} - \frac{(c_{2}^{i})^{2}}{2} \right)
\equiv \hat{W}_{1}^{i}(t^{1}, \tau^{1}, \phi^{1}) + \hat{W}_{2}^{i}(t^{2}, \tau^{2}, \phi^{2})$$
(17)

Notice that under our specifications, welfare in each country can be split into two components: one that depends only on the country's policies and realization of the shock, and another one that depends only on the other country's policy and realization of the shock.

2.4.2 Optimal policy

We assume that governments maximize expected national welfare (the aggregate utility of the representative consumers within the country). Given the distribution for the productivity shock, the expected welfare function can be written as:

$$W^{i}(t^{1}, \tau^{1}, t^{2}, \tau^{2}, \phi^{1}, \phi^{2}) = \alpha^{2} \hat{W}^{i}(t^{1}, \tau^{1}, t^{2}, \tau^{2}, \theta, \theta)$$

$$+ (1 - \alpha)\alpha \left(\hat{W}^{i}(t^{1}, \tau^{1}, t^{2}, \tau^{2}, 0, \theta) + \hat{W}^{i}(t^{1}, \tau^{1}, t^{2}, \tau^{2}, \theta, 0) \right)$$

$$+ (1 - \alpha)^{2} \hat{W}^{i}(t^{1}, \tau^{1}, t^{2}, \tau^{2}, 0, 0).$$

$$(18)$$

2.4.3 Unilateral optimal Nash policies

In the absence of an international agreement, each country sets trade taxes and production taxes to maximize national welfare, taking the policy choices of its trading partner as given. Taking the derivatives of $W^1(\bullet)$ with respect to t^1 and τ^1 , and solving out the first order conditions, the unilaterally optimal trade and domestic policies for the home country (t^D, τ^D) are given by:

$$\tau^{D}(t) = \frac{(1+2z)(1-2(1+z)\alpha\theta) - 2(2+5z+3z^{2})t}{2(2+9z+13z^{2}+6z^{3})}$$

$$t^{D}(\tau) = \frac{1-2(1+z)\alpha\theta - 2(1+z)(2+3z)\tau}{4+z(11+8z)}.$$
(19)

In what follows, we eliminate the country superscripts for the domestic country (country 1) when it does not lead to confusion. So a policy or a variable without a country superscript is understood to refer to the home country.

Note from (19) that free trade is not unilaterally optimal for the home country. Within this model, both countries are large and can influence the terms of trade with either their trade or domestic policies. Thus, each country has an incentive to unilaterally erect barriers to trade (with either tariffs or domestic taxes) as a means of pursuing terms-of-trade gains. From (19) we derive that the Nash equilibrium trade and domestic policies for each country are given by:

$$t^{N} = 0$$

$$\tau^{N} = \frac{(1+2z)(1-2(1+z)\alpha\theta)}{2(2+9z+13z^{2}+6z^{3})}.$$
(20)

Note from (20) that each country imposes a positive import tariff in order to restrict trade while setting non-distortionary domestic taxes. This is the standard result of welfare analysis: in the presence of an international trade distortion (the terms-of-trade distortion), trade policy is the first-best policy choice.

⁶Best-response functions for the foreign country are defined symmetrically. Since markets for the two goods are independent and export policies are prohibited, these optimal policy choices are independent of foreign policy. The assumptions made about the functional forms of the model also ensure that the second-order conditions are satisfied and that a unique Nash equilibrium (in which the first-order conditions of (19) and the equivalent conditions for the foreign country hold simultaneously with positive trade volume) exists.

The previous section established that countries have a unilateral incentive to erect trade barriers. However, while imposing barriers to trade may be unilaterally optimal, it is not optimal from a worldwide standpoint. Globally efficient trade and domestic policies are set to maximize joint welfare (W^1+W^2) , and serve as the natural goals toward which countries strive when they cooperate. In this paper, we focus on symmetric international agreements in which countries set common cooperative trade policies $(\tau^1 = \tau^2 = \tau^c)$ and domestic policies $(t^1 = t^2 = t^c)$, since common policies within the symmetric model imply that both countries share equally in the gains to cooperation.

Given that countries set common cooperative policies, the symmetry of the model implies that maximization of joint expected welfare will be equivalent to maximization of a single country's expected welfare. Define $W^c(t^c, \tau^c)$ as the cooperative level of welfare (i.e., $W^c(t^c, \tau^c) = W(\tau^1 = \tau^2 = \tau^c, t^1 = t^2 = t^c)$). Taking derivatives of $W^c(t^c, \tau^c)$ with respect to t^c and τ^c one finds that globally efficient trade ($\overline{\tau}^c$) and domestic (\overline{t}^c) policies are given by free trade ($\overline{\tau}^c = 0$) and the non-distortionary domestic taxes ($\overline{t}^c = 0$). Intuitively, there is no reason for policy intervention driven by beggar-thy-neighbor, trade-restricting motivations in an efficient cooperative arrangement. Thus, the goal of international cooperation is to achieve efficiency by (i) eliminating the terms-of-trade motivations from each country's trade policy decisions and (ii) preventing each country from distorting its domestic policy as a secondary means of protection.

Unfortunately, the desire to erect trade barriers does not disappear once an agreement is in place, and a critical problem faced by any international agreement is the lack of an external enforcement mechanism to ensure that the signatories to an agreement uphold their obligations. In the absence of direct enforcement, an agreement will only be viable if it is self-enforcing (i.e., member countries must view their continued cooperation to be in their own best interest). Bagwell and Staiger (1990) and Dixit (1987) argue that countries can support lower trade barriers in a repeated game setting by threatening to retaliate against countries that deviate from the agreement. Thus, in these models, the threat of retaliation assists in maintaining lower trade barriers. In what follows we first describe self-enforcing agreements for a version of the model without uncertainty and then introduce unobservable domestic policy, the main focus of this paper.

3 Self-enforcing Agreements with Perfectly Observable Domestic Policy

In this section we consider a situation with complete certainty: both trade and domestic policy are perfectly observable and the productivity levels of each country are fixed at $\phi^1 = \phi^2 = \theta$, that is, $\alpha = 1$. We focus on sub-game perfect trade strategies in which deviating from cooperative policies is punished by reversion to the static Nash-equilibrium tariffs for T periods:

Definition 2 A self-enforcing agreement in this environment is characterized by common cooperative policies ($\tau^1 = \tau^2 = \tau^c$ and $t^1 = t^2 = t^c$) and a length of the punishment period $T \ge 0$ such that any defection from the established cooperative policies is punished by reversion to a punishment path for T periods.

In what follows we consider the length of the punishment period T as exogenously given, and we derive formulas and results as functions of T. At the end of the section we discuss solving for the optimal length of the punishment period T. In order to simplify notation, we drop the dependence of T from the value functions and the cooperative policies.

For a given T, if each country were to set τ^c as their trade policy and t^c as their domestic policy, then punishment would never be triggered and:

$$V(\tau^c, t^c) \equiv \frac{1}{1 - \delta} W(\tau^1 = \tau^2 = \tau^c, t^1 = t^2 = t^c), \tag{21}$$

where V denotes the discounted value of cooperating with the agreement and $\delta \in (0,1)$ represents the discount factor (the weight placed on future welfare).

If a country chooses to deviate from the agreement, it can do so by deviating in either trade or domestic policy only, or in both policies. If a country deviates, it will obtain the period welfare associated with the deviation and it will be reverted to the punishment phase for T periods. The present discounted value of each possible deviation is given by:

$$D_t(\tau^c, t^c) \equiv W_t^D + \delta V_t^P \tag{22}$$

$$D_{\tau}(\tau^c, t^c) \equiv W_{\tau}^D + \delta V_{\tau}^P \tag{23}$$

$$D_{\tau,t}(\tau^c, t^c) \equiv W_{\tau,t}^D + \delta V_{\tau,t}^P, \tag{24}$$

where the subscripts indicate in which policy the country is deviating, $W^D_t \equiv W(\tau^1 = \tau^c, t^1 = t^D(\tau^c), \tau^2 = \tau^c, t^2 = t^c)$ is the welfare of unilaterally deviating in domestic policy, $W^D_\tau \equiv W(\tau^1 = \tau^D(t^c), t^1 = t^c, \tau^2 = \tau^c, t^2 = t^c)$ is the welfare of unilaterally deviating in trade policy, and $W^D_{\tau,t} \equiv W(\tau^1 = \tau^N, t^1 = t^N, \tau^2 = \tau^c, t^2 = t^c)$ is the welfare of unilaterally deviating to the full Nash equilibrium described in (20). The value functions V^D_i , $i = t, \tau, (\tau, t)$ represent the discounted value of entering into the punishment phase and are is equal to:

$$V_t^P = \beta^T W_t^P + \delta^{T+1} D_t \tag{25}$$

$$V_{\tau}^{P} = \beta^{T} W_{\tau}^{P} + \delta^{T+1} D_{\tau} \tag{26}$$

$$V_{\tau,t}^{P} = \beta^{T} W^{P} + \delta^{T+1} D_{\tau,t}, \tag{27}$$

where $\beta^T = (1 - \delta^T)/(1 - \delta)$ is the overall discount factor that applies to the periods where the punishment is applied and W_i^P is the period welfare obtained during the punishment phase. In a

linked agreement, punishment reverts to the full Nash equilibrium and, thus, $W_i^P = W^N \equiv W(\tau^1 = \tau^2 = \tau^N, t^1 = t^2 = t^N)$ for all $i = t, \tau, (\tau, t)$. In non-linked agreements, deviating in one policy only will revert to Nash equilibrium in that policy only (see section 3.2.) Simplifying these expressions we obtain the discounted values of deviating from the cooperative agreement as:

$$D_t(\tau^c, t^c) = \frac{1}{1 - \delta^{T+1}} \left(W_t^D + \beta^T \delta W_t^P \right)$$
 (28)

$$D_{\tau}(\tau^c, t^c) = \frac{1}{1 - \delta^{T+1}} \left(W_{\tau}^D + \beta^T \delta W_{\tau}^P \right)$$

$$\tag{29}$$

$$D_{\tau,t}(\tau^c, t^c) = \frac{1}{1 - \delta^{T+1}} \left(W_{\tau,t}^D + \beta^T \delta W^N \right).$$
 (30)

For an agreement to be viable, it must be the case that neither country has an incentive to deviate from the agreement in either policy. Thus, an international agreement results in both countries jointly choosing trade and domestic policies to maximize the cooperative level of welfare, subject to a set of self-enforcement constraints (which entail balancing the gain to remaining in the agreement versus the gain to deviation). The problem that we need to solve is:

$$\max_{T,\tau^{c},t^{c}} V$$

$$s.t. \qquad V \ge D_{\tau,t}$$

$$V \ge D_{t}$$

$$V \ge D_{\tau}.$$
(31)

In what follows, unless stated otherwise, we concentrate on linked agreements. In a linked agreement any deviation reverts to full Nash during the punishment phase, that is, $W_t^P = W_\tau^P = W^N$. Therefore, for any given T, since the period welfare of deviating in both policies is at least as high as the period welfare of deviating in only one policy, it is the case that $D_{\tau,t} \geq D_t$ and $D_{\tau,t} \geq D_{\tau}$. Therefore, the only constraint that binds in the maximization problem above is the first one: $V \geq D_{\tau,t}$. This implies that, within a linked agreement, countries solve the problem:

$$\max_{T,\tau^c,t^c} V$$
s.t. $V \ge D_{\tau,t}$. (32)

The solution to the above maximization is a set of policies $\hat{\tau}^c$, \hat{t}^c that we refer to as "most-cooperative policies", and a length of the punishment period T. The next subsection characterizes the solution to the problem described above.

3.1 Characterization of the optimal solution

3.1.1 Optimal length of the punishment period

Given that policies are perfectly observable, punishment is only triggered by deviating from the most-cooperative policies. There is no random deviation to the punishment phase. Therefore, the

value of cooperating, V, does not depend on T, and T affects only the present values of deviating. Longer punishment periods lower the value of deviating in any given set of policies, reducing the incentives to deviate and allowing for greater degrees of cooperation. In a world where punishment cannot be triggered randomly, the optimal punishment period is $T = \infty$. The next lemma formalizes this result.

LEMMA 1 In a self-enforcing agreement with perfectly observable domestic policy, the optimal punishment period is $T = \infty$.

Proof:

See appendix.

3.1.2 Characterization of the most-cooperative policies

In this section we characterize the most-cooperative policies $(\hat{\tau}^c, \hat{t}^c)$ in the case where $T = \infty$. The lemma below shows that it is always optimal to set the domestic policy to zero $\hat{t}^c = 0$. This result is simply a reflection of the basic argument of Ederington (2001) that within a self-enforcing agreement covering both trade and domestic policy (and in the absence of a non-pecuniary transboundary externality), only cooperation in trade policy will be relaxed in order to satisfy the self-enforcement constraint.

LEMMA 2 Within a self-enforcing international agreement with perfectly observable domestic policy, the most-cooperative domestic policy is non-distortionary (i.e., $\hat{t}^c = 0$) and the most-cooperative trade policy is given by:

$$\hat{\tau}^c = \frac{(4 + 6z - \delta(7 + 10z))(1 - 2(1+z)\theta)}{2(2 + 5z + 3z^2)(4 + 6z - \delta(1+2z))}$$
(33)

if $\delta < (4+6z)/(7+10z)$, and by $\hat{\tau}^c = 0$ if $\delta \ge (4+6z)/(7+10z)$.

Proof:

See appendix.

The intuition behind the above result rests on first-best principles. The underlying reason countries want to defect from the international trade agreement is trade related (note that the international externality within the model is the terms-of-trade externality). Thus, allowing countries protection in trade policy, the most efficient means of affecting trade, will be the most efficient means of countering the incentive to deviate. Therefore, a cooperative agreement will result in setting domestic policy optimally (i.e., $\hat{t}^c = 0$) and lowering tariff barriers as far as the self-enforcement constraint allows. This result of Ederington (2001) is commonly interpreted as an explanation for the asymmetric treatment of trade and domestic policy in the WTO framework, in which member

countries are allowed positive tariff protection (provided they do not exceed binding levels), but are enjoined from using any domestic policy instrument as a means of trade protection (see Articles III and XX of the GATT agreement). The above lemma shows that, if $\delta \geq (4+6z)/(7+10z)$ then the globally efficient policies ($\hat{t}^c = \hat{\tau}^c = 0$) are self-enforcing. If $\delta < (4+6z)/(7+10z)$ then $\hat{\tau}^c$ is given by (33), and $\hat{t}^c = 0$. In the rest of this section, we extend to our framework several well-known results about the structure of optimal agreements given perfect information.

3.2 National Sovereignty

The concerns of many proponents of more fully incorporating environmental policy into trade agreements is that, as countries reciprocally increase trade flows through negotiated tariff concessions, they will attempt to substitute by degrading domestic standards so as to lower the production costs of domestic firms and thus reduce the level of market access provided to trading partners (i.e., the race-to-the-bottom problem). However, the ability to distort domestic standards as a secondary trade barrier was well understood by the drafters of the GATT and these concerns manifested themselves in prohibitions against "discriminatory" standards in the national treatment rules of Article III of GATT. The key insight of Bagwell and Staiger (2001) is that these race-to-the-bottom concerns can also be addressed through "non-violation" complaints provided in Article XXIII of GATT. Specifically, if a WTO member can show that the market access commitments which it had previously negotiated are being offset by an unanticipated change in the domestic policies of another member country, then it has a right to seek redress even if the policy change was non-discriminatory and broke no explicit WTO rule. Thus, the right to bring non-violation complaints can restrain foreign governments from using their domestic policies as secondary trade barriers. In this sense, the WTO can address race-to-the-bottom concerns even in the absence of explicit negotiations over the setting of domestic policy. Specifically, Bagwell and Staiger (2001) show that, once an agreement specifies the level of market access through negotiation, countries can be allowed sovereignty in choosing the efficient mix of trade and domestic policies to achieve that level of market access.

In the context of our model, the "national sovereignty" result of Bagwell and Staiger (2001) suggests that an efficient agreement does not need to specify a set of cooperative policies τ^c, t^c . Rather, full cooperation can be achieved simply by setting a minimum level of market access \overline{M} . It should be noted that Bagwell and Staiger (2001) consider the case where an international agreement can be externally enforced and the enforcement constraints do not bind. Therefore, we must extend the "national sovereignty" result to the context of a self-enforcing agreement in which cooperation is sustained by the threat of future retaliation. An obvious analog is to consider the case where, rather than punishment being triggered by deviation from a set of cooperative policies ($\tau \neq \tau^c$ or $t \neq t^c$), punishment is triggered when import volume falls below some minimum threshold (i.e.,

 $M(\tau,t) < \overline{M}$). As we show in the following lemma, if domestic policy is observable, such an agreement can support the same degree of cooperation as a conventional agreement which explicitly sets cooperative policy levels.

LEMMA 3 Within a self-enforcing international agreement with perfectly observable domestic policy, the most-cooperative equilibrium can be obtained by an agreement that simply establishes a minimum level of market access (i.e., an import volume trigger, \overline{M}) that each country must maintain and sets $T = \infty$. Countries are then allowed full sovereignty in setting their trade and domestic policies subject to achieving this level of market access.

Proof:

Fix $T=\infty$, the optimal length of the punishment period for the most-cooperative equilibrium. Define $\hat{M}(\hat{\tau^c},\hat{t^c},\phi)$ as the most-cooperative import volume level (where $\hat{\tau^c}$ and $\hat{t^c}$ are the most-cooperative polices solved for in the previous subsection and ϕ is the productivity shock). Let each country choose its trade and domestic policies unilaterally, subject to a minimum level of market access defined by $\overline{M}=\hat{M}$. Assume that this level of market access is enforced by the threat of reversion to the Nash equilibrium for T number of periods (i.e., setting $M(t,\tau,\phi)<\hat{M}$ will trigger punishment). Note that, since most-cooperative policies are self-enforcing, \hat{M} is self-enforcing as well. In this case, an agreement which sets \hat{M} results in the the home country choosing t and τ to maximize $W(t,\tau,t^2,\tau^2)$ subject to $M(t,\tau,\phi)\geq \hat{M}(\hat{\tau^c},\hat{t^c},\phi)$. From the first-order conditions of this constrained maximization, one derives that:

$$\frac{\partial W(\tau, t, \tau^2, t^2)/\partial \tau}{\partial W(\tau, t, \tau^2, t^2)/\partial t} = \frac{\partial M_1(\tau, t)/\partial \tau}{\partial M_1(\tau, t)/\partial t}.$$
(34)

Taking the above derivatives, one derives that (34) reduces to:

$$\frac{-2t(1+z)(2+3z)+(1+2z)A}{A-t(4+z(11+8z))} = 1+2z,$$
(35)

where $A = 1 - 2(1+z)\phi - 2(1+z)(2+3z)\tau$.

First, note that (35) is satisfied by setting non-distortionary domestic policy (i.e., $t = \hat{t}^c = 0$). Second, note that, since the most-cooperative import volume is greater than the unilaterally optimal import volume, the country raises its tariff until the import volume constraint binds (i.e., $M_1(t,\tau,\phi) = \hat{M}(\hat{\tau}^c,\hat{t}^c,\phi)$). Since $t = \hat{t}^c = 0$, this implies that $\tau = \hat{\tau}^c$. Q.E.D.

As can be seen from the above lemma, the results of Bagwell and Staiger (2001) naturally extend to the case of self-enforcing agreements in a perfect information setting.⁷ This result is of interest

⁷Note that the import volume trigger specified by an efficient agreement, $\hat{M}(\hat{\tau^c}, \hat{t^c}, \phi)$, is a function of the import volume shock, ϕ . Thus, to the extent that there exist random market shocks, the minimum level of market access specified by the agreement will vary from period to period in line with those random shocks to productivity. Such an adjustment requires perfect information about market conditions in each country.

since it suggests that it is not necessary for an efficient agreement to bind either domestic policy or trade policy in order to achieve the most-cooperative equilibrium. This result is important since, as Bagwell and Staiger (2001) note, the establishment of binding tariff ceilings can create inefficiencies within an international agreement. For example, assume that a government wanted to strengthen its domestic environmental regulations on an import-competing industry. Such a policy change would have the effect of increasing the level of foreign market access (since it would place domestic producers at a greater competitive disadvantage) and might result in levels of market access that are higher than desirable to the domestic government. However, WTO tariff bindings would prevent that government from unilaterally raising trade levels to reestablish the former level of market access. Thus, binding tariff ceilings within the WTO framework could potentially make governments less willing to raise such environmental standards. One might expect that, balanced against this efficiency loss might be some type of enforcement gain as the establishment of binding tariff ceilings could potentially facilitate the enforcement of the agreement. However, the above lemma suggests that, in a perfect information setting, binding tariffs (or, equivalently, binding domestic policy levels) has no greater enforcement power than simply binding market access levels without restricting a country's policy mix.

3.3 Linkage

A key question in the literature on self-enforcing trade agreements covering multiple policy instruments is whether such an agreement should be configured so that cheating on any part of it would trigger a costly retaliatory episode covering all parts of the agreement, or if retaliation should be confined to the provisions where the cheating took place. For example, should a country enforce obligations with respect to domestic policy (e.g., environmental or labor standards) within an international agreement with the threat of the suspension of trade concessions? A recent literature (e.g., Ederington (2002), Limao (2005)) has emerged that attempts to provide theoretical insight into this question.⁸

In a linked agreement, a deviation in any policy instrument triggers retaliation in all parts of the agreement (i.e., reversion to the full Nash equilibrium in both policy instruments). In contrast, the non-linked agreement confines the retaliation to that part of the agreement where the cheating took place. Thus, a deviation in both trade and domestic policy from either a linked agreement or non-linked agreement will trigger reversion to the Nash equilibrium in both policies (i.e., $D_{\tau,t}^L = D_{\tau,t}^{NL}$). Therefore, the self-enforcement constraint with respect to a deviation in both policies (i.e., $V \geq D_{\tau,t}$) is identical for the two types of agreements. However, in contrast to the linked agreement, deviation in a single policy from the cooperative equilibrium of a non-linked agreement triggers reversion to

⁸Also see Spagnolo (1996) on the potential benefits of linkage over multiple policy issues.

the Nash equilibrium in only that policy. Define $W_{\tau}^{N} \equiv W(\tau^{1} = \tau^{D}(t^{c}), t^{1} = t^{c}, \tau^{2} = \tau^{D}(t^{c}), t^{2} = t^{c})$ as the period welfare from a reversion to the Nash equilibrium in trade policy. In that case, the present discounted value of deviating from the cooperative agreement only in trade policy is, using (29):

$$D_{\tau}^{L} = \frac{1}{1 - \delta^{T+1}} \left(W_{\tau}^{D} + \beta^{T} \delta W^{N} \right) \tag{36}$$

for the linked agreement, and

$$D_{\tau}^{NL} = \frac{1}{1 - \delta^{T+1}} \left(W_{\tau}^D + \beta^T \delta W_{\tau}^N \right) \tag{37}$$

for the non-linked agreement.

Likewise, defining $W_t^N \equiv W(\tau^1 = \tau^c, t^1 = t^D(\tau^c), \tau^2 = \tau^c, t^2 = t^D(\tau^c))$ as the Nash equilibrium in domestic policy, the present discounted value of deviating from the agreement in domestic policy alone is given by, using (30):

$$D_t^L = \frac{1}{1 - \delta^{T+1}} \left(W_t^D + \beta^T \delta W^N \right) \tag{38}$$

for the linked agreement, and

$$D_t^{NL} = \frac{1}{1 - \delta^{T+1}} \left(W_t^D + \beta^T \delta W_t^N \right) \tag{39}$$

for the non-linked agreement.

Notice that lemma 1 applies to non-linked agreements as well, and the optimal length of the punishment period is also $T=\infty$. Therefore, with both a linked and a non-linked agreement countries choose $T=\infty$, and τ^c and t^c that maximize V subject to the self-enforcement constraints that:

$$V > D_{\tau,t}, V > D_{\tau}, V > D_{t}.$$
 (40)

It should be apparent from the above discussion that the linked agreement threatens a tougher retaliatory episode when a country deviates in a single policy. It is well known in the game theoretical literature that given perfect information, the punishment phase is never triggered in equilibrium and such stronger punishment is always weakly preferred (see Abreu (1988).) Thus, the previous theoretical literature has focused not on the optimality of linkage, but rather on the conditions under which it is strictly preferable to non-linkage. With respect to our analysis, it is instructive to consider whether, under the conditions of the model introduced in this paper, linkage is in fact necessary. Indeed, as we derive below, our framework reproduces the standard result of Ederington (2002) that a non-linked agreement can support the same degree of cooperation as the linked agreement (i.e., the linked and non-linked agreements are functionally equivalent):

LEMMA 4 Within a self-enforcing agreement with perfectly observable domestic policy, linked and non-linked agreements can support the same degree of cooperation (i.e., $\hat{\tau}^c$, \hat{t}^c).

Proof:

Using lemmas 1 and 2, the optimal solution of both types of agreements satisfies $T=\infty$ and $\hat{t}^c=0$. We thus evaluate the self-enforcement constraints at the point where $\hat{t}^c=0$. The self-enforcement constraint with respect to a deviation in both policies (i.e., $V \geq D_{\tau,t}$) is identical for the two types of agreements, and the lowest cooperative tariff $\hat{\tau_L}^c$ that satisfies this constraint is given by (33) in lemma 2. The non-linked agreement faces two additional constraints that $V \geq D_{\tau}^{NL}$ and $V \geq D_{t}^{NL}$. Given $\hat{t}^c=0$, it is direct to derive that the first additional constraint is binding for $\hat{\tau}^c$ given by (33). Regarding the second constraint, if we evaluate $V-D_{t}^{NL}$ for $T=\infty$ at the $\hat{\tau_L}^c$ we obtain:

$$V - D_t^{NL} = \frac{z(3+4z)^2 \delta^3 (1 - 2(1+z)\theta)^2}{(2+3z)(4+z(11+8z))^2 (1-\delta)(4+6z-\delta(1+2z))^2},$$
(41)

which is strictly positive. Therefore, the pair $\hat{\tau_L}^c$, $\hat{t}^c = 0$ is feasible in the non-linked agreement. The optimal level of cooperation in the non-linked agreement is, thus, at least as good as this one. Furthermore, notice that since punishment is not triggered in equilibrium, higher punishment allows for more cooperation without affecting the value of cooperating in any given set of policies. Therefore, a linked agreement can achieve at least as much cooperation as a non-linked agreement. Putting these two arguments together we obtain that linked and non-linked agreements can support the same degree of cooperation. Q.E.D.

The above equivalence result is primarily derived from our assumption that there are no cross-border (non-pecuniary) externalities and thus our framework fails to satisfy the conditions, specified in Limao (2005) of supermodularity in trade and environmental policy (which results in linkage being strictly preferred).

4 Self-Enforcing Agreements with Unobservable Domestic Policy

In the previous section, we considered optimal cooperation over trade and domestic policies in a setting of perfect information and full certainty. However, it seems natural to relax the assumption of perfect information, especially with respect to domestic policies and other non-tariff trade barriers. Indeed, almost all of the previous literature on negotiations over tariff and non-tariff trade barriers (e.g., Copeland (1990), Riezman (1991), Hungerford (1991) and Park (2011)) have assumed that non-tariff barriers were unobservable.⁹ As these papers stress, non-tariff trade barriers (especially

⁹A key difference between our model and those of Riezman (1991), Hungerford (1991) and Park (2011) is that those papers assumed that protection in general is not observable, since unobservable domestic policies can be constructed which are perfect substitutes for a tariff. In our framework, unobservable domestic policy is an imperfect substitute for the tariff. This can be justified by assuming that disguising protection from foreign observation places constraints on the abilities of governments to replicate the efficiency of tariffs as a form of protection.

domestic policies like labor and environmental standards) are not as transparent as tariffs, and thus are both more likely to be used by deviating countries (as hidden protection) and are more likely to be the cause of disagreements and trade wars across countries.

In this paper, we adopt the view that domestic policies are less transparent and hence harder to monitor than trade policies. To formalize this view, we assume that the distribution of the productivity shock ϕ is non-degenerate (that is, $\alpha < 1$) and that countries cannot observe either the domestic policies of other countries or the realization of the random variable ϕ . In contrast, the trade policy decisions of each country remain perfectly observable. In addition, uncertainty is introduced into the model by assuming that the productivity shock is only realized after governments make their policy decisions.

The non-observability of domestic policy raises the question of how cooperation can be maintained within an agreement if deviation from cooperative policies cannot be observed. The basic model (adopted from Green and Porter (1984) and Riezman (1991)) is one where cooperation is maintained by threatening retaliation if import volume falls below some trigger level. As noted by Riezman (1991), this trigger strategy is both simple and corresponds to actual and proposed policy measures. It also has the advantage of paralleling the treatment of a market-access targeting international agreement analyzed in section 3.2. However, uncertainty within the model means that countries cannot always distinguish between hidden protection and random fluctuations in import volume. In the following sections, we analyze the respective costs and benefits to linking issues in the presence of this type of uncertainty. As in section 3, we derive formulas and results for the case where the length of the punishment period T is exogenously given. We discuss the case where T is optimally chosen in the last subsection.

4.1 Imperfect Information and Trigger Strategies

As mentioned previously, trade policy remains observable and so punishment can be triggered by any observed deviation from a cooperative level of trade policy, τ^c . For maintaining cooperation in domestic policy, we follow Green and Porter (1984) by using trigger strategies where strategies are conditioned on observables and, as in Riezman (1991), use import volume as our trigger. Thus, if import volume falls below some predetermined critical level \overline{M} , countries will take it as evidence that cheating on the agreement has occurred and trigger the punishment phase.

We assume a self-enforcing agreement specifies a length of the punishment period T, symmetric "most-cooperative" policies to be played in each period, τ^c and t^c , and an import volume, \overline{M} , that triggers punishment. Following our analysis for the certainty case, we derive formulas and results as a function of the length of the punishment phase T and discuss optimality with respect to T in a separate subsection. For any given T, note that, in contrast to the case of perfect information

and certainty, our import volume trigger cannot be made conditional on the (unobservable) random shock. Thus, if the home country sets policy so that $M(\tau,t,\phi=\theta)\geq \overline{M}$, where $M(\cdot)$ denotes the import function, then punishment is never triggered by the home country. In contrast, if policy is set so that $M(\tau,t,\phi=0)<\overline{M}$ then punishment is triggered with probability one. Finally, if $M(\tau,t,\phi=0)\geq \overline{M}>M(\tau,t,\phi=\theta)$ then punishment is triggered with probability α , where $\alpha\in(0,1)$ is the probability that $\phi=\theta$.

Fix the length of the punishment period T. For any trigger strategy with cooperative policies (τ^c, t^c) and import level \overline{M} , we derive expressions for the discounted present value of cooperating and deviating from the domestic policy. We first need to introduce some notation. Define the probability of a country's triggering punishment when cooperating and deviating from the cooperative agreement, respectively, as:

$$\eta^{C} = \Pr\{M(\tau^{c}, t^{c}, \phi) < \overline{M}\}
\eta^{D} = \Pr\{M(\tau^{c}, t^{D}, \phi) < \overline{M}\},$$
(42)

where t^D is the optimal domestic policy when cooperating in trade policy. Define $\gamma^C = (1 - \eta^C)^2$ as the probability of *not* triggering punishment when both countries are collaborating, and $\gamma^D = (1-\eta^D)(1-\eta^C)$ as the probability of *not* triggering punishment when deviating from the cooperative domestic policy (while the other country cooperates). Notice that these probabilities depend on both the cooperative policies and the import level. Assume that the foreign country plays the cooperative policies. The expected value of playing the cooperative policies (τ^c, t^c) for the home country is then:

$$V(\tau^c, t^c; \overline{M}) = \frac{1}{1 - \delta \gamma^C} \left(W(\tau^c, t^c) + \delta (1 - \gamma^C) V^P \right), \tag{43}$$

where V^P is the present value of the punishment phase due to randomly triggered punishment (notice that no country has deviated from cooperative policies). Let W^P define the welfare of a period where punishment is implemented (this is either reversion to full Nash in a linked agreement, or reversion to Nash equilibrium in the deviating policy in a non-linked agreement). Then, given that punishment lasts for T periods, V^P becomes:

$$V^P = \beta^T W^P + \delta^{T+1} V. \tag{44}$$

Similarly, the present value of single-policy and multiple-policy deviations can be written as:

$$D_t(\tau^c, t^c; \overline{M}) = \frac{1}{1 - \delta \gamma^D} \left(W_t^D(\tau^c, t^D(\tau^c)) + \delta (1 - \gamma^D) V_t^P \right)$$
(45)

$$D_{\tau}(\tau^c, t^c; \overline{M}) = W_{\tau}^D(\tau^D(t^c), t^c) + \delta V_{\tau}^P$$
(46)

$$D_{\tau,t}(\tau^c, t^c; \overline{M}) = W_{\tau,t}^D(\tau^N, t^N) + \delta V_{\tau,t}^P. \tag{47}$$

Note that a deviation either in trade policy alone or in both trade and domestic policy triggers a subsequent reversion to the punishment phase with probability one since explicit trade barriers are inherently observable. In contrast, a deviation in domestic policy alone triggers punishment only with probability $(1 - \gamma^D)$ given the unobservability of domestic policy. The present value of punishment in each case is given by:

$$V_t^P = \beta^T W_t^P + \delta^{T+1} D_t \tag{48}$$

$$V_{\tau}^{P} = \beta^{T} W_{\tau}^{P} + \delta^{T+1} D_{\tau} \tag{49}$$

$$V_{\tau,t}^{P} = \beta^{T} W^{N} + \delta^{T+1} D_{\tau,t}. \tag{50}$$

In these expressions W_t^P and W_τ^P represent the period welfare when punishment for deviating in only domestic or only trade policy, respectively, is implemented. This is either the period welfare in the full Nash equilibrium for a linked agreement or welfare in the Nash equilibrium in domestic policy or trade policy in a non-linked agreement. The punishment phase lasts for T periods in both types of agreements. Notice that, given that deviating in trade policy triggers punishment with probability one, deviating in trade policy in a linked agreement is always dominated by deviating in both policies.

Simplifying these expressions we obtain:

$$V = \frac{1}{A^C} \left(W + \beta^T \delta (1 - \gamma^C) W^P \right)$$
 (51)

$$D_t = \frac{1}{A^D} \left(W_t^D + \beta^T \delta (1 - \gamma^D) W_t^P \right)$$
 (52)

$$D_{\tau} = \frac{1}{1 - \delta^{T+1}} \left(W_{\tau}^D + \beta^T \delta W_{\tau}^P \right) \tag{53}$$

$$D_{\tau,t} = \frac{1}{1 - \delta^{T+1}} \left(W_{\tau,t}^D + \beta^T \delta W^N \right), \tag{54}$$

where A^C and A^D are constants and are defined as $A^C = 1 - \delta \gamma^C - (1 - \gamma^C)\delta^{T+1}$ and $A^D = 1 - \delta \gamma^D - (1 - \gamma^D)\delta^{T+1}$.

We are interested in solving for the cooperative policies and import volume trigger that maximize the expected discounted value of welfare. That is, the problem that the governments face is to find an optimal length of the punishment period T, policies (τ^c, t^c) , and trigger \overline{M} that solve the maximization problem:

$$\max_{T,\tau^c,t^c,\overline{M}} V$$

$$s.t. \qquad V \ge D_{\tau,t}$$

$$V \ge D_t$$

$$V > D_{\tau}.$$

$$(55)$$

The following lemma simplifies the problem above by showing that given a length of the punishment phase T, for any given import volume trigger \overline{M} and cooperative trade policy τ^c , there are only

three possible symmetric equilibrium self-enforcing values for the domestic policy. This property is due to the fact that we have a discrete distribution for the productivity shock (it can take only two values).

LEMMA 5 Fix the length of the punishment period $T \geq 0$. Given a cooperative trade policy τ^c and an import volume trigger, \overline{M} , in a symmetric equilibrium a self-enforcing domestic policy t^c can take only three values:

- (1) $t^c = t^D$ No Cooperation
- (2) t^c s.t. $M(\tau^c, t^c, \phi = \theta) = \overline{M}$ Weak Trigger
- (3) t^c s.t. $M(\tau^c, t^c, \phi = 0) = \overline{M}$ Strong Trigger

Proof: Proof by contradiction: assume that t^c is such that $M(\tau^c, t^c, \phi = 0) < \overline{M}$. Then punishment next period is triggered with probability one and thus each country will play Nash policies (i.e., $t^c = t^D$). Next, assume that t^c is such that $M(\tau^c, t^c, \phi = \theta) > \overline{M}$. Then either country can make a small deviation in t from this equilibrium without triggering punishment. Unless $t^c = t^D$, such a deviation will be profitable and thus $M(\tau^c, t^c, \phi = \theta) > \overline{M}$ cannot be an equilibrium. Finally, assume t^c such that $M(\tau^c, t^c, \phi = 0) > \overline{M} > M(\tau^c, t^c, \phi = \theta)$. In this case, punishment is triggered with probability α , and either country can make a small deviation in t from this equilibrium without increasing the probability of punishment. Unless $t^c = t^D$, such a unilateral deviation will be profitable, and thus this cannot be an equilibrium. Q.E.D.

The above Lemma suggests that, for any given T, it may be possible for countries to maintain some degree of cooperation (i.e., a $t^c < t^D$) given the use of the import trigger strategy. We refer to one possible equilibrium option as a "Weak Trigger" since it reflects cooperative policies (τ^c, t^c) and a trigger level (\overline{M}) such that countries could deviate from the cooperative level of domestic policy, t^c , and only trigger punishment on the realization of the negative trade shock. However, in a weak trigger equilibrium, the "cooperative" level of trade volume $(M(\tau^c, t^c, \phi = 0))$ is sufficiently far above the trigger level that punishment is never triggered if both countries cooperate fully with the agreement. We refer to the other possible equilibrium option as a "Strong Trigger" since it reflects cooperative policies (τ^c, t^c) and a trigger level (\overline{M}) such that any deviation from cooperative policies triggers punishment with probability one. However, in a strong trigger equilibrium, the "cooperative" level of trade volume $(M(\tau^c, t^c, \phi = 0))$ is sufficiently close to the trigger level that the punishment is randomly triggered on the realization of the negative trade shock even when countries are fully cooperating with the agreement. In the following sections, we show that which of these strategies emerges in equilibrium depends on parameter values and we give examples in which the equilibrium presents a strong trigger and examples in which it presents a weak trigger.

4.2 Strong Trigger Equilibria

In this section, we consider the case of strong trigger equilibria where the cooperative policies (τ^c, t^c) and import volume trigger level (\overline{M}) are such that any attempt to deviate from cooperative policies (in either trade or domestic policy) by reducing market access triggers punishment with probability one. However, the drawback to a strong trigger agreement is that punishment is randomly triggered with positive probability even if countries cooperate. A strong trigger equilibrium involves specifying cooperative policies such that import volume is equal to \overline{M} in the absence of the negative trade shock. In this case, the probability of a given country triggering punishment, even when cooperating, is $\eta^C = \alpha$, and the probability of triggering punishment when deviating in either policy is $\eta^D = 1$. Therefore, the probability of punishment not being triggered when both countries collaborate is $\gamma^C = (1-\alpha)^2$ and the probability of not triggering punishment when one of the countries deviates, given that the other plays the cooperative policies, is $\gamma^D = 0$. That is, any deviation from the cooperative policies triggers punishment with probability one. The expected values of cooperating and deviating become:

$$V^{s} = \frac{1}{A^{C}} \left(W + \beta^{T} \delta \alpha (2 - \alpha) W_{t}^{P} \right)$$
(56)

$$D_t^s = \frac{1}{1 - \delta^{T+1}} \left(W_t^D + \beta^T \delta W_t^P \right) \tag{57}$$

$$D_{\tau}^{s} = \frac{1}{1 - \delta^{T+1}} \left(W_{\tau}^{D} + \beta^{T} \delta W_{\tau}^{P} \right) \tag{58}$$

$$D_{\tau,t}^s = \frac{1}{1 - \delta^{T+1}} \left(W_{\tau,t}^D + \beta^T \delta W^N \right), \tag{59}$$

where $A^C = 1 - \delta(1 - \alpha)^2 - \alpha(2 - \alpha)\delta^{T+1}$. Notice that in a linked agreement, given that deviation triggers punishment with probability one, and punishment reverts to the full Nash equilibrium $(W_t^P = W_\tau^P = W^N)$, if a country deviates, it does so in both policies, since $W_t^D \leq W_{\tau,t}^D$ and $W_\tau^D \leq W_{\tau,t}^D$.

It is direct to derive from the equations above that (τ^c, t^c) can be supported as a self-enforcing equilibrium with a strong trigger (i.e., $V^s \ge D^s_{\tau,t}$) if:

$$W(\tau^c, t^c) \ge \frac{1}{1 - \delta^{T+1}} \left(A^c W_{\tau, t}^D + \beta^T \delta \left(1 - \delta (1 - \alpha)^2 \right) W^N \right) \tag{60}$$

First, note from (60) that an increase in α reduces the degree of cooperation that can be maintained. Intuitively, this is due to the fact that if α is high, then cooperation is likely to be randomly abandoned and thus deviation is profitable. Second, note that with a strong trigger agreement, this is the only self-enforcement constraint that must be satisfied. Thus, for a given T, the situation of strong triggers is similar to the perfect certainty case of Section 3 in that any deviation triggers automatic punishment, and thus countries that choose to cheat will deviate to the Nash equilibrium. The characterization of the optimal policy is also similar to the case of perfect certainty, and

is described briefly below. The two situations differ, however, in an important issue: in a strong trigger agreement, punishment may now be triggered randomly. That is, even if both countries cooperate, on the realization of the negative trade shock, punishment occurs. Note, however, that this random punishment is necessary to sustain the credibility of the agreement (i.e., if countries failed to enforce the punishment, that would encourage countries to engage in small deviations from cooperative domestic policy levels and we would be analyzing a weak trigger agreement). However, the obvious drawback is that even a self-enforcing agreement exhibits random trade disputes and occasional reversion to the punishment phase. Thus, the discounted value of cooperation in a strong trigger agreement is a function of the length of the punishment period T. In this case, setting $T = \infty$ is not necessarily optimal. In what follows we completely characterize the optimal solution under a strong trigger. Unless stated otherwise, we assume that the agreements are linked.

4.2.1 Characterization of the optimal solution

In this section we characterize the optimal length of the punishment period T and the most-cooperative policies $(\hat{\tau}^c, \hat{t}^c)$ for a strong trigger. In the proposition below we show that, independently of the value of T, it is always optimal under a strong trigger agreement to set the non-distortionary domestic policy: $\hat{t}^c = 0$. In addition, we derive the most-cooperative trade policy and the optimal length of the punishment period as functions of the parameters of the model.

PROPOSITION 1 Within a strong trigger agreement the most-cooperative domestic policy is non-distortionary (i.e., $\hat{t}^c = 0$) and the optimal length of the punishment period \hat{T} and the most-cooperative trade policy $\hat{\tau}^c$ are such that:

$$\delta^{\hat{T}} = \frac{-4 - 6z + \delta(7 + b + 2z(5 + b))}{(3 + b + 2z(2 + b))\delta}$$
(61)

$$\hat{\tau}^c = \frac{b(1 - 2(1+z)\alpha\theta)}{(1+z)(3+b+2z(2+b))} \tag{62}$$

if $\delta \ge (4+6z)/(7+b+2z(5+b)) \equiv \delta^{\min}$, where $b = (2-\alpha)\alpha$, and

$$\hat{T} = \infty \tag{63}$$

$$\hat{\tau^c} = \left(\frac{4 + 6z - \delta(7 + 10z)(1 - b)}{4 + 6z - \delta(1 + 2z)(1 - b)}\right) \tau^N \tag{64}$$

if $\delta < \delta^{\min}$.

Proof:

In order to prove this theorem, note that the proof that $\hat{t}^c = 0$ follows that of Lemma 2. Thus, we set $t^c = 0$ and for any given length of the punishment period T we compute the trade policy $\tau^c(T)$ that solves $V^T = D_{\tau,t}^T$. We then evaluate the discounted present value of cooperation at these policies, $V^T(\tau^c(T))$, and optimize over T. Q. E. D.

Notice that for all $0 < \delta < 1$, the optimal trade policy $\hat{\tau}^c$ satisfies $0 < \hat{\tau}^c < \tau^N$. Therefore, an optimal strong trigger agreement always allows some cooperation but does not achieve full cooperation. This result is clearly in contrast with the case under certainty, where full cooperation occurs for some values of the parameters. The intuition for the result is simple and highlights the importance of random punishment: "too much" punishment is required to achieve full cooperation when punishment can be triggered by random trade shocks.¹⁰ An optimal agreement, with unobservable domestic policy, will therefore specify a shorter length of the punishment period and require only partial cooperation.

4.3 Weak Trigger Equilibria

In this section, we consider the case of a weak trigger agreement where the cooperative policies (τ^c, t^c) and trigger level \overline{M} are such that punishment is never triggered if both countries cooperate. A weak trigger agreement involves specifying cooperative policies such that import volume is equal to \overline{M} on the realization of the negative trade shock, and greater than \overline{M} in the absence of such a shock. We refer to this as a weak trigger since it allows deviations from cooperative policies to (possibly) go unpunished since sufficiently small deviations from t^c do not lower import volume sufficiently to trigger punishment in the absence of the negative trade shock. Specifically, setting t such that $M(\tau^c, t, \phi = 0) \geq \overline{M} > M(\tau^c, t, \phi = \theta)$ only triggers punishment with probability α . Let $\bar{t}^D = t^c + 2\theta$. This policy satisfies $M(\tau^c, \bar{t}^D, \phi = 0) = \overline{M}$ and thus mimics the effects of a negative trade shock on import volume. Note that, for any domestic policy $t^c \leq t \leq \bar{t}^D$, punishment is triggered only with probability α . Since unilateral welfare is monotonically increasing in t for $t \leq t^{D}(\tau^{c})$ (the unilateral Nash deviation in domestic policy), the home country chooses the largest $t \in [0, t^D(\tau^c)]$ such that $M(\tau^c, t, \phi = 0) \geq \overline{M}$. Therefore, if the home country deviates in domestic policy only, it chooses $\hat{t}^D = \min(\bar{t}^D, t^D(\tau^c))$. If the Nash deviation, $t^D(\tau^c)$, is not "too large" (that is, it triggers punishment only with probability α), then the country chooses to deviate to the Nash equilibrium in domestic policy. If the Nash deviation triggers punishment with probability one, then the country chooses the largest possible deviation that triggers punishment only with probability α : \overline{t}^D . The next lemma derives conditions on the parameters under which the Nash deviation is too large.

¹⁰Note that the gradient of the welfare function is close to zero at globally optimal policies and thus increasing punishment to induce additional cooperation generates only minimal welfare gains.

¹¹Given the discrete nature of the shock, an efficient agreement might condition punishment on the realization of any trade volume that did not match the discrete nature of the shock. Specifically, a weak trigger agreement could punish with probability one if $t \neq t^c$ and $t \neq \bar{t}^D$. In this type of agreement, hidden deviations in domestic policy from the specified cooperative level could only take the value $t = \bar{t}^D$. Such an agreement would operate qualitatively similarly to a weak trigger agreement which relies on setting minimum levels of market access.

LEMMA 6 In the model described above, fix T and let (τ^c, t^c) be the most cooperative policies that can be achieved with a weak trigger strategy. Then, the deviation to the Nash equilibrium in domestic policy triggers punishment with probability α if and only if:

$$\theta \ge \frac{1 - 2(1+z)(2+3z)\tau^c - Bt^c}{2B + 2(1+z)\alpha},\tag{65}$$

where B=4+z(11+8z). Therefore, if this condition is met, $\hat{t}^D=t^D(\tau^c)$. In any other case, $\hat{t}^D=\bar{t}^D$.

Proof: The result follows from direct comparison of the definitions of $t^D(\tau^c)$ in (19) and $\bar{t}^D = t^c + 2\theta$. Q.E.D.

Define $\hat{W}_t^D = W(\tau^1 = \tau^2 = \tau^c, t^1 = \hat{t}^D, t^2 = t^c)$. The expected discounted value of a small deviation (setting $t = \hat{t}^D$) is given by:

$$\hat{D}_t^w = \hat{W}_t^D + \delta \left[(1 - \alpha) \hat{D}_t^w + \alpha V_t^P \right]. \tag{66}$$

Simplifying this equation, we obtain:

$$\hat{D}_t^w = \frac{1}{A^D} \left(\hat{W}_t^D + \beta^T \delta \alpha W_t^P \right), \tag{67}$$

where A^D is now $A^D = 1 - \delta(1 - \alpha) - \alpha \delta^{T+1}$.

If countries cooperate, punishment is triggered with probability zero in a weak trigger strategy. The expected discounted value of cooperating then becomes:

$$V^w = \frac{W}{1 - \delta}. ag{68}$$

Deviating in trade policy (or in both policies) triggers punishment with probability one as trade policy is observable. Therefore, the expected discounted values of deviating in trade policy only and in both policies are, respectively:

$$D_{\tau}^{w} = \frac{1}{1 - \delta^{T+1}} \left(W_{\tau}^{D} + \beta^{T} \delta W_{\tau}^{P} \right) \tag{69}$$

and

$$D_{\tau,t}^{w} = \frac{1}{1 - \delta^{T+1}} \left(W_{\tau,t}^{D} + \beta^{T} \delta W^{N} \right). \tag{70}$$

Notice that these last two equations are the same as the corresponding equations for the strong trigger (equations 58 and 59). Therefore, the only differences between a strong and a weak trigger are in the expected discounted value of cooperating and of deviating in domestic policy.¹² A weak

¹²Not only does any deviation in trade policy trigger punishment with probability one, but a sufficiently large deviation from the cooperative equilibrium in domestic policy (such that $M(\tau,t,\theta=0) \leq \overline{M}$) also triggers punishment with probability one. However, in a linked agreement, any such deviation triggers reversion to the full Nash equilibrium, and thus the welfare-maximizing deviation involves setting unilaterally optimal Nash policies (τ^N, t^N) .

trigger agreement is self-enforcing if τ^c and t^c are such that the discounted value of cooperation is higher than the value of deviating in both policies, but also higher than the discounted value of a small (hidden) deviation in domestic policy. That is:

$$V^w \ge D^w_{\tau t} \tag{71}$$

and

$$V^w \ge \hat{D}_t^w. \tag{72}$$

Using the expressions for the value functions, this implies that:

$$W \ge \frac{1 - \delta}{1 - \delta^{T+1}} \left[W_{\tau, t}^D + \beta^T \delta W^N \right] \tag{73}$$

and

$$W \ge \frac{1 - \delta}{A^D} \left[\hat{W}_t^D + \beta^T \delta \alpha W_N \right]. \tag{74}$$

Notice that the first condition is the same as the binding enforcement constraint under perfect information and certainty.

In solving for the most cooperative policies under a weak trigger, it is key to determine which of the two equations above binds. Comparing the right hand sides of the equations, the self-enforcement constraint with respect to small (hidden) domestic policy deviations is the binding constraint as long as:

$$\hat{W}_{t}^{D} - \frac{A^{D}}{1 - \delta^{T+1}} W_{\tau,t}^{D} \ge \beta^{T} \delta \frac{(1 - \alpha)(1 - \delta)}{(1 - \delta^{T+1})A^{D}} W^{N}.$$
(75)

In the following section, we characterize the solution of a weak trigger agreement for each possible pair of parameter values (α, δ) (and for the values of θ such that condition (65) is satisfied). For parameter values for which condition (65) is not satisfied, the behavior is quantitatively similar, but it is more complicated to solve for since the limiting areas change with θ .

4.3.1 Characterization of the solution

As in the certainty case, the present discounted value of cooperation V does not depend on the length of the punishment period and therefore $T=\infty$ is optimal. Given this, there exist two possibilities: (1) that parameter values are such that $V \geq D_{\tau,t}$ is the binding condition in the self-enforcing agreement; or (2) that $V \geq D_t$ is the binding condition. The next two propositions use this information to solve for optimal policies as a function of parameter values under the assumption that condition (65) is satisfied. That is, for any given values of z and α , we consider only values of θ that satisfy condition (65). The first proposition characterizes parameter values for which full cooperation can be achieved. The second proposition sets z=1 and completely characterizes the set of parameters for which each constraint is binding and solves for the optimal policies.

¹³Notice that the values of the optimal policies are also functions of the parameters, so condition (65) is an implicit relationship between the parameters.

PROPOSITION 2 Within a weak trigger agreement the optimal punishment period is $T = \infty$. Fix z and for any value of α consider only values of θ for which condition (65) is satisfied. Define:

$$\delta_1 = \frac{4 + 6z}{7 + 10z} \tag{76}$$

$$\delta_2 = \frac{4(1+z)(2+3z)^2}{4(1+z)(2+3z)^2 + (1+2z)(3+4z)(4+z(11+8z))\alpha}.$$
 (77)

Then for all $\alpha \in (0,1)$ and $\delta \geq \max(\delta_1, \delta_2)$ it is the case that $\hat{\tau}^c = \hat{t}^c = 0$. That is, the globally efficient policies are optimal.

Proof:

The proof that $T = \infty$ follows that of lemma 2.

Second, set $\hat{\tau}^c = \hat{t}^c = 0$. Then for $\delta = \delta_1$ the condition $V \geq D_{\tau,t}$ is binding, and it is satisfied for $\delta \geq \delta_1$. Similarly, for $\delta = \delta_2$ the condition $V \geq D_t$ is binding, and it is satisfied for $\delta \geq \delta_2$. Therefore, both conditions are satisfied at the optimal policies for any value of δ satisfying $\delta \geq \max(\delta_1, \delta_2)$. Q.E.D.

The next proposition fully characterizes the set of optimal policies for weak triggers for the case z=1 and for pairs (α,θ) for which condition (65) is satisfied. Figure 1 illustrates this characterization in the (α,θ) plane. In the proposition, we relate each of the different possibilities to the corresponding areas in figure 1.

PROPOSITION 3 Let z = 1, and for any given α consider only values of θ for which condition (65) is satisfied. Define:

$$\delta_1 = \frac{10}{17} \tag{78}$$

$$\delta_2 = \frac{200}{200 + 483\alpha} \tag{79}$$

$$\delta_3 = \frac{1610}{2877 - 3017\alpha + 724\sqrt{5\alpha - 5\alpha^2}}. (80)$$

For $20/69 < \alpha \le 1$, $V \ge D_{\tau,t}$ is the binding condition. It is the case that:

- If $\delta \geq \delta_1$, then $\hat{\tau}^c = \hat{t}^c = 0$ and the globally efficient policies are optimal (area A in figure 1)
- If $\delta < \delta_1$, then $\hat{t}^c = 0$ and $\hat{\tau}^c = (10 17\delta)(1 4\alpha\theta)/(200 60\delta)$ (area B in figure 1)

For $0 \le \alpha \le 20/69$, $V \ge D_t$ is the binding condition. It is the case that:

- If $0 < \delta \le \delta_3$, then $\hat{t}^c = t^N$ and $\hat{\tau}^c = \tau^N$ and no cooperation can be achieved (area C in figure 1)
- If $\delta_3 < \delta < \delta_2$, then $\hat{t}^c = 7\hat{\tau}^c$ and $\hat{\tau}^c = (3620(1-\delta) A)(1-4\alpha\theta)/(3620(181(1-\delta) + 161\alpha\delta))$, where $A = 7\sqrt{8326\alpha\delta(49 49\alpha + 69\alpha\delta)}$ (area D in figure 1)

• If $\delta_2 \leq \delta < 1$, then $\hat{t}^c = \hat{\tau}^c = 0$ and full cooperation is attained (area E in figure 1).

Proof:

Note that the most-cooperative domestic policy takes the value $\hat{t}^c = 0$ if the binding condition is $V \geq D_{\tau,t}$ (this follows from the same proof as lemma 2). For the case when the binding condition is $V \geq D_t$, take the Lagrangian of the maximization with respect to t^c and τ^c and following the calculations in the proof to lemma 2, one derives the following condition:

$$\frac{\partial W^C/\partial \tau^c}{\partial W^C/\partial t^c} = \frac{\partial W_t^D((\tau^1 = \tau^2 = \tau^c, t^1 = \overline{t}^D, t^2 = t^c)/\partial \tau^c}{\partial W_t^D(\tau^1 = \tau^2 = \tau^c, t^1 = \overline{t}^D, t^2 = t^c)/\partial t^c}$$
(81)

Taking derivatives of the cooperative and deviating levels of welfare with respect to cooperative trade and domestic policies (and substituting in for \bar{t}^D) one derives that:

$$\frac{-2t^c - 6\tau^c}{-3t^c - 2\tau^c} = \frac{-14t^c - 40\phi - 42\tau^c}{-21t^c - 46\phi - 14\tau^c}$$
(82)

Thus, by (82), (81) is satisfied if $t^c = 7\tau^c$.

To finish the proof, we assume that each condition is binding and solve for the optimal $\hat{\tau}^c$ given the corresponding \hat{t}^c from the previous proposition. We then compute the other constraint at the optimal values and find conditions under which the constraint is satisfied. Q. E. D.

Figure 1 provides a graphical characterization of Proposition 3. Note that area A+E represents parameter values (i.e., discount factors δ and negative trade shock probabilities α) such that full cooperation (i.e., $\hat{t}^c = \hat{\tau}^c = 0$) can be achieved. Not surprisingly, greater cooperation is possible when countries place a greater weight on future welfare (i.e., a higher δ). Perhaps more surprisingly, greater cooperation is possible when there is a higher probability of the negative trade shock (i.e., a higher α), however, recall that in a weak trigger agreement any small deviation in domestic policy from full cooperation only triggers punishment with probability α . Thus, a higher α represents a higher probability of punishing (hidden) domestic policy deviations. Area C represents parameter values for which no cooperation can be achieved within a weak trigger agreement.¹⁴ Finally, areas B and D represent parameter values for which a weak-trigger agreement can achieve partial cooperation. In area B, the self-enforcement constraint with respect to deviation in both policies binds and thus the agreement looks similar to that analyzed in section 3. In contrast, area D represents parameter values such that the binding constraint is $V \geq D_t$ (i.e., the self-enforcement constraint with respect to deviation in domestic policy binds). Not surprisingly, area D occurs when (unobservable) deviations in domestic policy only trigger punishment with a small probability (i.e., α is sufficiently small).

¹⁴Note that this area represents parameter values such that any weak trigger level of import volume cannot be maintained as a self-enforcing cooperative agreement.

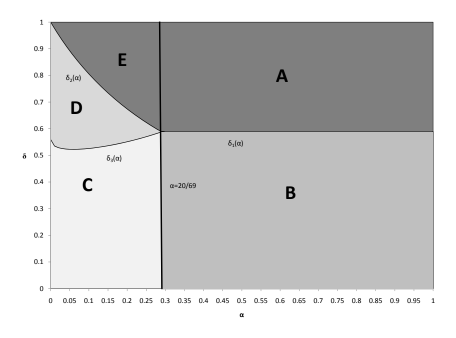


Figure 1: Characterization of the weak triggers, z = 1

Area D is of special interest since, as we showed in Proposition 3, it is the case that $\hat{t}^c \neq 0$ (i.e., a cooperative agreement does not entail setting non-distortionary domestic policy). Thus, we can state our fourth Proposition:

PROPOSITION 4 In contrast to the perfect information setting of Ederington (2001), there exist parameter values for which allowing deviations from non-distortionary domestic policies would be optimal in a weak trigger agreement.

The intuition behind allowing for distortionary domestic policy in a self-enforcing international agreement is direct. The hidden aspect of domestic policy makes it more attractive as a means of deviating from an international agreement (since a country can distort it's private domestic policy to restrict trade without necessarily triggering foreign punishment). When domestic policy is more likely to be used as a means of cheating on the agreement, an efficient agreement does not require full cooperation in domestic policy. Rather, cooperation in domestic policy is relaxed to ensure that the agreement is self-enforcing. This result is in direct contrast to the case where domestic policy is perfectly observable, in which case any efficient self-enforcing agreement requires non-distortionary domestic policy.

This proposition has direct implications for the design and structure of international agreements covering both trade and domestic policy. The Ederington (2001) result, that a self-enforcing

agreement typically allows some degree of deviation from free trade in trade policy but always requires non-distortionary domestic policy, has typically been interpreted as providing a theoretical justification for the asymmetric treatment of trade and domestic policy within international trade agreements. Specifically, agreements such as the GATT/WTO typically include blanket statements forbidding the use of any domestic policy instrument as "disguised" trade restriction. ¹⁵ In contrast, Articles I and II (which cover tariff barriers) allow member countries to provide protection to domestic industries through tariff protection provided such protection not exceed the binding levels established through negotiations. Thus, the structure of the GATT/WTO agreement looks much like that derived in Lemma 2 in which countries set non-distortionary domestic policy (i.e., $\hat{t}^c = 0$) and then are allowed some degree of (negotiated) tariff protection (i.e., $\hat{\tau}^c \geq 0$). In contrast, Proposition 4 suggests parameter values exist under which an enforcement-constrained agreement optimally allows some degree of trade protection through the use of domestic policy (i.e., both $\hat{\tau}^c \geq 0$ and $\hat{t}^c \geq 0$).

4.4 Optimal Trigger Strategies

The previous subsections have characterized the optimal degrees of cooperation under weak and strong triggers as functions of the values of the parameters. The next step is to determine whether a weak trigger or a strong trigger agreement is optimal. This step is important since, as we explain below, the two types of triggers behave differently. Which type of trigger is optimal depends on the values of the parameters. Analyzing which type of trigger is optimal for each set of parameters is beyond the scope of this paper. However, using Figure 1, we can easily provide examples of parameter values for which strong triggers are optimal, and values of parameter values for which weak triggers are optimal.

From Figure 1, it is immediate to see that weak triggers are optimal in regions A and E, whereas strong triggers are optimal in region C. Weak triggers are optimal in region A and E since they can achieve full cooperation, which can never be achieved with a strong trigger (see proposition 1) and, since they are weak triggers, the punishment phase is never triggered. In contrast, strong triggers are optimal in region C since strong triggers are always able to generate some degree of cooperation, while weak triggers cannot achieve any cooperation in that region (see proposition 3). These examples prove that each type of trigger may be optimal under some circumstances and we need to consider them separately when analyzing the optimal design of a trade agreement when domestic policy is not observable.

¹⁵For example, the first paragraph of Article III of GATT states that, "internal taxes and other internal charges and laws, regulations and requirements . . . should not be applied to imported or domestic products so as to afford protection to domestic production."

5 National Sovereignty with Imperfect Information

In this section we analyze the national sovereignty result of Bagwell and Staiger (2001) under conditions of imperfect information. The question we consider is whether an efficient international agreement requires countries to explicitly cooperate over domestic policies (e.g., environmental regulations or labor standards), or whether countries could be afforded greater sovereignty in setting their internal domestic policies. Recall that Bagwell and Staiger (2001) (and our extension to self-enforcing agreements laid out in Lemma 3) argues that an efficient agreement does not need to specify a set of cooperative policies τ^c , t^c . Rather, full cooperation can be achieved simply by setting a minimum level of market access \overline{M} . We show that, in general, this result need not hold in the model with non-observable domestic policies.

5.1 Strong triggers

The analysis of the national sovereignty result for strong triggers is simple. Since any deviation triggers punishment with probability one, equilibrium under a strong trigger behaves much like the certainty case, and the national sovereignty result holds. The following proposition states this fact more formally:

PROPOSITION 5 Within a strong trigger agreement, the most-cooperative equilibrium can be obtained by an agreement that simply establishes a minimum level of market access (i.e., an import volume level, \overline{M}) that each country must maintain. Countries are then allowed full sovereignty in setting their trade and domestic policies subject to achieving this level of market access.

Proof:

Set the length of the punishment period to be equal to its optimal value \hat{T} . The proof then follows that of Lemma 3.

5.2 Weak triggers

As we show in this section, in contrast to a strong trigger agreement, with weak trigger strategies the "national sovereignty" argument of Bagwell and Staiger (2001) no longer applies in a world of uncertainty and imperfect information. Specifically, for some parameter values, maximal cooperation can no longer be achieved simply by specifying a minimum level of market access. Rather, an efficient agreement specifies not only a level of market access (i.e., the import volume trigger, \overline{M}), but also a binding tariff ceiling (i.e., $\overline{\tau}$). We illustrate this result using the example in Figure 2.

For any value of α , consider only values of θ for which condition (65) is satisfied (the result is qualitatively identical if this condition is not satisfied, but the expressions become more complicated).

In order to contradict the national sovereignty argument, we need to find a set of parameters for which full cooperation is attained within a weak trigger agreement when both a tariff ceiling τ^c and a minimum level of imports \overline{M} are specified, but it cannot be achieved by specifying only a minimum level of imports (we call the agreement which does not bind tariffs a "NS agreement").

The main difference between the two agreements is that, since the NS agreement only specifies a minimum level of imports, countries can make small deviations in trade policy and still trigger punishment only with probability α . In contrast, the alternative agreement would punish any deviation in trade policy (i.e., setting tariffs above the binding tariff ceiling, $\bar{\tau}$) by triggering punishment with probability one. Note that, for full cooperation, the import volume trigger for a weak trigger agreement is:

$$\overline{M} \equiv M(\tau^c = t^c = 0, \phi = \theta) = \frac{1 - 2(1+z)\theta}{3+4z}.$$
 (83)

Thus, in the NS agreement, the maximum tariff that triggers punishment with probability α , assuming no deviation in domestic policy, $\overline{\tau^D}$, solves the equation:

$$M(t^c = 0, \tau, \phi = 0) = \overline{M},\tag{84}$$

which is satisfied for $\overline{\tau^D} = (2(1+z)\theta)/(1+z(3+2z))$. Notice that this tariff is smaller than the Nash tariff if:

$$\theta < \frac{1+2z}{2(1+z)(4+\alpha+2z(3+\alpha))} = \theta_1(z,\alpha). \tag{85}$$

Therefore, for parameter values such that θ satisfies (65) and the condition above, the optimal deviation would be to $\overline{\tau^D}$. For values of θ above θ_1 , the optimal deviation is to the Nash tariff. Let $D_{\tau}^{BS,w}$ be the value of deviating only in trade policy in the NS equilibrium. Then, full cooperation $(\hat{\tau}^c = \hat{t}^c = 0)$ is self-enforcing if $V^w \geq D_{\tau}^{BS,w}$, which, for $\theta \geq \theta_1$, is satisfied for pairs of parameters (α, δ) such that:

$$\delta \ge \frac{4 + 6z}{4 + 6z + (3 + 4z)\alpha} = \delta_{\tau}^{BS} \tag{86}$$

In contrast, the agreement with a binding tariff ceiling can support full cooperation for $\delta \geq \max(\delta_1, \delta_2)$ as seen in Figure 1 and Proposition 2. Comparing this function with the one obtained in Proposition 2, we can show that $\delta_{\tau}^{BS} \geq \delta_2$, with equality only when $\alpha = 0$ and $\delta = 1$, and that $\delta_{\tau}^{BS} \geq \delta_1$, with equality only when $\alpha = 1$. Therefore, there is a set of parameters for which a weak trigger in the NS equilibrium cannot sustain full cooperation, whereas it can be sustained with the addition of a binding tariff ceiling. Figure 2 illustrates this set of parameters for the case z = 1. In the figure, an international agreement that specifies a minimum level of market access (\overline{M}) and a binding tariff ceiling $(\overline{\tau})$ can sustain full cooperation for values of the parameters in the area A+B, whereas an agreement that simply establishes a minimum level of market access (i.e., the NS

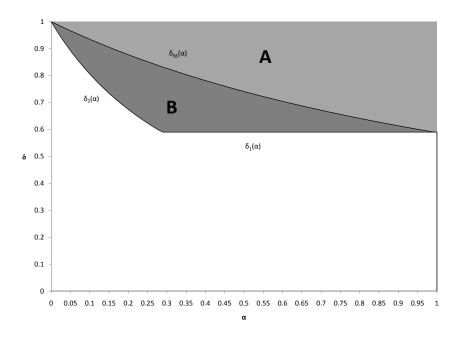


Figure 2: National Sovereignty, weak trigger, z = 1

equilibrium) can sustain full cooperation only in area A. Therefore, area B is the set of parameters for which full cooperation can be sustained only with the addition of a binding tariff ceiling.

As the above example illustrates, specifying a binding tariff ceiling can enlarge the scope of cooperation within the agreement. Thus, as we argue in the following proposition, having a binding tariff ceiling is weakly preferred (and in some cases strictly preferred) to simply specifying a minimum level of market access:

PROPOSITION 6 Within a weak-trigger agreement, having an agreement that specifies a minimum level of market access (\overline{M}) and a binding tariff ceiling $(\overline{\tau})$ is weakly preferred and in some cases strictly preferred to an agreement that only establishes a minimum level of market access.

In a situation of perfect information and certainty, Bagwell and Staiger (2001) argue that binding tariff ceilings can impede the attainment of globally efficient outcomes by deterring countries from making changes to their domestic policies that would increase access to their markets. Thus, Bagwell and Staiger (2001) argue for providing greater sovereignty to countries in choosing their policy mix than is currently provided under GATT rules. Basically, they argue that countries should be allowed to raise tariffs above bound levels without triggering punishment (provided they maintain the specified level of imports). As we showed, relaxing tariff ceilings in this manner has no enforcement

cost in either a situation of perfect information (see Lemma 3) or within a strong trigger agreement where any deviation triggers automatic punishment (see Proposition 5). However, as we show in Proposition 6, relaxing tariff ceilings can have an enforcement cost within a weak trigger agreement in which policy deviations do not automatically trigger punishment. Specifically, Proposition 6 shows that current GATT restrictions on trade policy (i.e., bound tariffs) can be justified as a means of enforcing greater cooperation in a world of uncertainty about a foreign countries' domestic policies. Intuitively, this is because domestic policy is only a second-best means of restricting market access. Thus, since binding tariffs force countries to use the less efficient (hidden) domestic policy as a means of cheating on the agreement, it also reduces the incentives to deviate from the agreement.

Proposition 6 shows that, in general, an efficient agreement should specify both a minimum level of market access (\overline{M}) and a binding tariff ceiling $(\overline{\tau})$. What is noteworthy about this result is, as is pointed out by Bagwell and Staiger (2001), this can be interpreted as exactly what the articles of GATT require. Specifically, tariff commitments are established by negotiated bound tariffs, while market access commitments are established by the non-violation complaints of Article XXIII. However, if the advantage of a binding tariff ceiling is that it prevents countries from using trade policy as a more efficient means of deviation, this raises the question of whether the potential gains to binding trade policy are reduced as trade policy and domestic policy become more substitutable. As we show in the following proposition, this is exactly the case:

PROPOSITION 7 Within a weak trigger agreement, the range of parameters over which an agreement that specifies a minimum level of market access (\overline{M}) and a binding tariff ceiling $(\overline{\tau})$ is strictly preferred to an agreement that simply establishes a minimum level of market access is increasing in z (and thus decreasing in the degree of domestic policy and trade policy substitutability).

Proof:

By taking derivatives with respect to z, it is immediate to see that δ_2 is decreasing in z whereas δ_{τ}^{BS} is increasing in z. Q. E. D.

In the context of our model, an increase in z (i.e., the slope of the inverse demand curve) is akin to an increase in the elasticity of demand. Note that, as $z \to 0$, the demand curve becomes perfectly inelastic and a trade tax and production tax become perfect substitutes in our framework. Thus, a decrease in z is equivalent to an increase in the substitutability of trade and domestic policy. An increase in the substitutability of trade and domestic policy, in turn, reduces the gains to binding tariffs since countries can replicate the effects of that tariff with an equivalently efficient (hidden) domestic policy instrument. Thus, even though our paper argues that abandoning binding tariff ceilings reduces the enforcement power of an international agreement (given a world of imperfect information and uncertainty), the costs of doing so are minimal if one trade and (unobservable)

6 Linkage with Imperfect Information

Finally, we consider the potential benefits of linkage (i.e., allowing cross-retaliation over trade and domestic policy) in the presence of imperfect information. Here the question is whether countries should threaten trade sanctions for failures to live up to ones obligations in any domestic policy subagreements to an international agreement. Note that the typical assumption of perfectly observed policy assumes away a standard objection to linkage: that it leads to an escalation of trade disputes and thus undermines the world trading system (see Anderson, 1998). Thus, analyzing trade disputes requires investigating policy linkage in a model of imperfectly observable policy where, in contrast to the perfect certainty case, the presence of imperfect information can result in an equilibrium characterized by the random triggering of disputes and punishment (on the realization of bad market shocks).

6.1 Strong trigger

The main difference between a self-enforcing agreement with perfect certainty and a self-enforcing agreement with strong trigger strategies is the addition of a random probability that reversion to the punishment phase will be triggered. An important question this raises is whether a non-linked agreement is preferred as a means of reducing the loss to randomly generated punishment.

As in the linked agreement, the expected, discounted value of cooperation in a non-linked agreement is given by (56). However, in a linked agreement any deviation (either in tariffs above their binding levels or import volume below its binding level) triggers reversion to the full Nash equilibrium and thus $W_t^P = W^N$. In contrast, in a non-linked agreement a deviation solely in domestic policy (i.e., import volume falls below its binding level, but tariffs remain at cooperative levels) triggers reversion to the Nash equilibrium in domestic policy alone (i.e., only the agreement covering domestic policy is abandoned). Thus, in the non-linked agreement $W_t^P = W_t^N$. Since reversion to the full Nash equilibrium is more severe (i.e., $W_t^N \geq W^N$ for any $\hat{\tau}^c, \hat{t}^c$), the discounted value of cooperating in a non-linked agreement is actually higher than the discounted value of cooperating in a linked agreement (i.e., $V^{NL}(\tau^c, t^c) > V^L(\tau^c, t^c)$), since punishment is randomly triggered even within a self-enforcing agreement. These calculations offer a potential explanation for why, in the presence of uncertainty, a linked agreement covering multiple policy instruments may be suboptimal. Of course the benefit of the stronger punishment of linkage is that it typically allows for a greater degree of cooperation to be maintained (i.e., it allows lower τ^c and t^c to be supported as a selfenforcing equilibrium). However, as we show in the Proposition below, in a strong trigger strategy the increased punishment of policy linkage is unnecessary, and thus non-linkage is strictly preferred.

For simplicity we prove the proposition for the case z=1, but it should apply for any value of z.

PROPOSITION 8 Assume z = 1. Within a strong trigger agreement, forbidding cross-retaliation across policy instruments is optimal (i.e., a non-linked agreement is strictly preferred to a linked agreement).

Proof:

Set T to be the optimal length of the punishment period for the linked agreement. Define V^{NL} and V^L as the discounted value of cooperation in a non-linked and a linked agreement, respectively. Define $D_{\tau,t}^{NL}$ ($D_{\tau,t}^{L}$) as the discounted value of deviating in both policies from a non-linked (linked) agreement. V^{NL} is given by (56) where $W_t^P = W_t^N$. If a country deviates in both policies, such that $\tau > \tau^c$ and $M(\tau,t,\phi) < \overline{M}$, this triggers reversion to the full Nash equilibrium. The expected value of such a deviation is given by (59). Thus, for a given τ^c and t^c , $V^{NL} > V^L$ and $D_{\tau,t}^{NL} = D_{\tau,t}^L$, and the self-enforcement constraint for multiple policy deviations is less binding in the non-linked agreement.

Alternatively, a country could deviate in solely domestic policy, such that $\tau = \tau^c$ and $M(\tau^c, t, \phi) < \overline{M}$, thus triggering reversion to the Nash equilibrium in domestic policy alone. The expected value of such a deviation in a non-linked agreement is given by, following (57):

$$D_t^{NL} \equiv \frac{1}{A^D} \left(W_t^D + \beta^T \delta (1 - \gamma^D) W_t^N \right). \tag{87}$$

Let $(\hat{\tau}^c, \hat{t}^c = 0)$ be the most-cooperative policies for the linked agreement. Then $V^L(\hat{\tau}^c, 0) = D_{\tau,t}(\hat{\tau}^c, 0)$. Given that $W_t^N > W^N$, we have that $V^{NL}(\hat{\tau}^c, 0) > V^L(\hat{\tau}^c, 0)$, and this constraint is not binding for the non-linked agreement (recall that the value of deviating in both policies is the same for the linked and non-linked agreement). With z = 1, the most cooperative trade policy $\hat{\tau}^c$ is:

$$\hat{\tau}^c = \frac{1}{20A} \left(10 - 17(1 - \alpha)^2 \delta + (7 - 17(2 - \alpha)\alpha)\delta^{T+1} \right) (1 - 4\alpha\theta), \tag{88}$$

where $A = 10 - 3(1 - \alpha)^2 \delta - (7 + 6\alpha - 3\alpha^2) \delta^{T+1}$. Replacing $\hat{\tau}^c$ with this value in $V^{NL}(\hat{\tau^c}, 0)$ and $D_t^{NL}(\hat{\tau^c}, 0)$, we obtain that $V^{NL} \geq D_t^{NL}$ if and only if:

$$\frac{49(1-\alpha)^6\delta^3(1-\delta^T)^3(1-4\alpha\theta)^2}{2645A^2(1-(1-\alpha)^2\delta+(-2+\alpha)\alpha\delta^{T+1})} \ge 0,$$
(89)

which is clearly satisfied. Intuitively, if domestic policy is a less efficient means of restricting market access and punishment is triggered with probability one for any deviation, countries have less incentive to deviate in domestic policy. Thus, the self-enforcement constraint for a single issue deviation is also less binding in the non-linked agreement. Since none of the enforcement constraints for the non-linked agreement are violated at $(\hat{\tau}^c, 0)$, the expected discounted value at the most cooperative policies for the linked agreement is greater or equal to $V^{NL}(\hat{\tau}^c, 0)$ and therefore, given that $V^{NL} > V^L$, the non-linked agreement is strictly preferred. Q.E.D.

A common criticism of policy linkage is that conflicts with respect to the domestic policy portion of the agreement (e.g., disputes over environmental regulations) may undermine international trade agreements if trade sanctions are used as an enforcement device. As we have shown, these concerns can be formalized by a model in which domestic policy is unobservable. Any agreement covering unobservable policies must rely on some type of trigger strategy to induce cooperation. However, given random, unobservable shocks, such agreements carry the risk that punishment will be periodically triggered even when no deviation has taken place. ¹⁶ Thus, when agreements are linked, these random shocks result in periodic trade wars as countries revert to Nash tariffs as a form of punishment. However, since countries are aware of this potential for random punishment, they are concerned with minimizing the losses to reverting to the punishment phase. As we showed in the above proposition, one means of minimizing the losses to these random punishment episodes is to de-link the trade agreement from the domestic policy agreement (i.e., random deviations are punished with temporary abandonment of the domestic policy agreement while cooperation in trade policy is maintained). Specifically, Proposition 8 shows that using trade policy sanctions to enforce the domestic policy agreement is unnecessarily severe punishment (i.e., it is not necessary to deter deviations in domestic policy) and thus de-linking trade and domestic policy agreements, which minimizes the losses from random punishment episodes, will be strictly preferred.

The above result does raise an important theoretical question about how a linked punishment can be sub-optimal when it is well known that optimal punishment strategies in the presence of imperfect monitoring often require reversion to a "worst" equilibrium (see Abreu, 1986 and Abreu, Pearce, and Stachetti, 1990). For example, Abreu (1986) derives that the optimal symmetric sequential equilibria of a repeated cartel game involves the probabilistic alternating between best and worst symmetric sequential equilibria. Basically, the sub-optimality of linkage in Proposition 8 arises from its symmetry. Specifically, the drawback to a linked agreement is that it punishes all deviations equivalently (with the dissolution of the agreement for T periods). Note that, in our framework, domestic policy is both less observable and less efficient as a means of deviation. Thus, an optimal punishment strategy entails punishing trade policy deviations harshly, and domestic policy deviations less harshly. The reason the non-linked agreement is preferred is that it automatically provides such asymmetric punishment by punishing trade policy deviations with trade policy sanctions (harsh) and domestic policy agreements with domestic policy sanctions (less harsh).

6.2 Weak triggers

In the previous section we considered strong trigger agreements in which the concern was the random triggering of punishment even when no underlying deviation in policy had occurred. Now, in this

¹⁶It should be noted that carrying out such punishment is not a "mistake", but is necessary to make the punishment threat credible and thus deter deviations.

section, we consider weak trigger agreements in which the concern is the potential for countries to engage in small (hidden) deviations in domestic policy. As before, assume that parameter values are such that (72) is the binding constraint (i.e., τ^c and t^c are such that neither country has an incentive to make a small (hidden) deviation in domestic policy from the agreed on policies). One might expect the stronger punishment of linkage to be weakly preferred in an agreement with weak trigger strategies since, even in the presence of unobservable domestic policy, the punishment phase is never triggered. As we show in the following proposition, this is exactly the case. However, in contrast to the perfect certainty case, the assumption of unobservable domestic policy increases the incentive to deviate in domestic policy alone, and thus breaks the equivalence between linked and non-linked agreements. Specifically, we also show that there exist parameter values for which a linked agreement is strictly preferred to a non-linked agreement:

PROPOSITION 9 Within a weak trigger agreement, allowing cross-retaliation across policy instruments is optimal (i.e., a linked agreement is weakly preferred and in some cases strictly preferred to a non-linked agreement).

Proof:

Consider the case where (72) binds. In a linked agreement, a small deviation in domestic policy triggers reversion to the Nash equilibrium in both policies (such that $W_t^P = W^N$). In contrast, in a non-linked agreement the identical deviation in domestic policy only triggers reversion to the Nash equilibrium in domestic policy (such that $W_t^P = W_t^N$). The fact that linkage is weakly optimal simply follows from the fact that punishment through reversion to the Nash equilibrium in both policies is greater than punishment in a single policy instrument ($W_t^N \geq W^N$) and thus linkage relaxes the self-enforcement constraint (72). The case where the linked agreement is strictly preferred can be proved by example (see area B in figure 3). Q.E.D.

To see when linkage is beneficial, set $\tau^c = t^c = 0$ and assume that the parameter values are such that condition (65) is satisfied (the result is qualitatively identical if this condition is not satisfied). For the linked agreement, full cooperation can be achieved for values of δ that satisfy $\delta \geq \max(\delta_1, \delta_2)$ as in Figure 1 and 2. For the non-linked agreement, full cooperation can be achieved for values of δ that satisfy $\delta \geq \max(\delta_1, \delta_{NL})$, where

$$\delta_{NL} = \frac{4 + 11z + 8z^2}{4 + 11z + 8z^2 + \alpha(3 + 10z + 8z^2)}. (90)$$

Comparing δ_2 and δ_{NL} we can see that the latter is always bigger and thus the linked agreement can support full-cooperation for a greater range of parameters. In addition, since this is a weak-trigger agreement, the punishment phase is never triggered and thus the linked agreement is strictly preferred for this range of parameter values. For the purpose of illustration, Figure 3 plots the set of

parameters (α, δ) for which full cooperation can be achieved with a linked and non-linked agreement, for the case where z = 1 and for values of θ that satisfy condition (65). The linked agreement can sustain full cooperation in the area A+B, whereas the non-linked agreement can sustain cooperation only in the area A. Therefore, for parameters in the area B, full cooperation can be achieved under the linked agreement only. Since with a weak trigger strategy $V^{NL} = V^L$, the linked agreement is strictly better for this set of parameters.

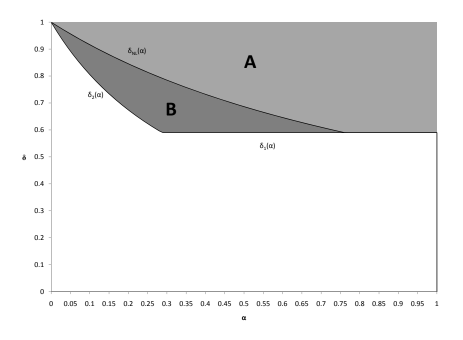


Figure 3: Linked versus non-linked agreements, weak trigger, z = 1

Intuitively, although linkage and non-linkage were equivalent with perfect information, the non-transparency of domestic policy makes it a more attractive instrument with which to deviate. Thus, while the self-enforcement constraints for single policy deviations are non-binding in a world of perfect certainty (resulting in the equivalence of linked and non-linked agreements), they can bind in a world of imperfect information. It should be noted that many trade economists are skeptical about the wisdom of allowing cross-retaliation, fearing that the use of trade policy sanctions as a means of enforcing cooperation over a host of issues might undermine the advances that have been achieved in reducing trade barriers. Specifically, they fear that allowing cross-retaliation could result in disputes covering domestic policy to spill over into the trade arena. Such concerns are moot in a world of perfect information as trade disputes never actually occur in equilibrium (and linkage and non-linkage are functionally equivalent). However, as we showed in the previous (strong trigger) section, such concerns can be formalized in a model of imperfect information and uncertainty.

However, the above proposition suggests the presence of a second *benefit* to policy linkage given the presence of uncertainty about domestic policy. Specifically, private information about domestic policy levels can potentially increase the desirability of cross-retaliation since enforcing cooperation over (unobservable) domestic policy is more difficult, and thus the greater enforcement power of trade policy sanctions is beneficial as a means of deterring the use of domestic policy as a form of hidden protection.

This raises the question of whether this gain to policy linkage is increasing or decreasing in the substitutability of trade and domestic policies. Specifically, does the greater substitutability of domestic policy increase the benefits to deviating in domestic policy and thus the need for trade sanctions as a means of enforcement, or does greater substitutability mean that trade policy sanctions are less necessary since they have less advantage over domestic policy retaliation as a means of enforcement? As we show in the following propositions, the answer to this question depends on whether self-enforcement with respect to trade policy deviations or (hidden) domestic policy deviations is the binding constraint.

First, consider the case where the probability of the negative trade shock is small (and thus the probability of catching hidden domestic policy deviations is low). In this case, self-enforcement with respect to small (hidden) deviations is the binding constraint within a linked agreement. As we show in the following Proposition, greater substitutability between trade policy and domestic policy reduces the (relative) gains to trade policy sanctions and thus the desirability of linkage.

PROPOSITION 10 Within a self-enforcing international agreement with weak trigger strategies when $\alpha < \alpha_L$, the range of values of δ over which a linked agreement is strictly preferred to a non-linked agreement is increasing in z (and thus decreasing in the degree of domestic policy and trade policy substitutability).

Proof:

By taking derivatives with respect to z it is straightforward to show that $\frac{\partial \delta_{NL}}{\partial z} < 0$ and $\frac{\partial \delta_2}{\partial z} < 0$. However taking derivatives of $(\delta_{NL} - \delta_2)$ with respect to z we obtain that δ_{NL} decreases at a slower speed than δ_2 (i.e., $\frac{\partial (\delta_{NL} - \delta_2)}{\partial z} > 0$) and thus the area between these two curves becomes bigger as z increases. Q.E.D.

Second, consider the case where the probability of the negative trade shock is large (and thus the probability of catching hidden domestic policy deviations is high). In this case, self-enforcement with respect to observable trade policy deviations is the binding constraint within a linked agreement. As we show in the following Proposition, greater substitutability between trade policy and domestic policy increases the (relative) gains to deviating in domestic policy and thus the desirability of linkage to hold those incentives in check.

PROPOSITION 11 Within a self-enforcing international agreement with weak trigger strategies when $\alpha > \alpha_L$, the range of values of δ over which a linked agreement is strictly preferred to a non-linked agreement is decreasing in z (and thus increasing in the degree of domestic policy and trade policy substitutability).

Proof:

By taking derivatives with respect to z, it is immediate to see that δ_{NL} is decreasing in z whereas δ_1 is increasing in z. Q. E. D.

Finally, recall from Figure 1 that a strong trigger agreement is strictly preferred to a weak trigger agreement in region C when both δ (the weight placed on future welfare) and α (the probability of the negative trade volume shock) are low. In contrast, a weak trigger agreement is strictly preferred in regions A and E when both δ and α are high. In addition, from Propositions 6 and 7 we derived that non-linkage is preferred with strong trigger agreements and linkage is preferred with weak trigger agreements. This implies that linkage (threatening trade policy sanctions as a means of enforcing domestic policy sub-agreements) is optimal precisely when enforcement is easier: countries place greater weight on the future (higher δ) and the probability of negative trade policy shocks is smaller (higher α). This result might seem counter-intuitive, but it arises from the endogeneity of the structure of the agreement in our framework. When cooperation is easier, countries choose the lessaggressive agreement (i.e., the weak trigger structure) which minimizes the chance for policy disputes. Given this less aggressive approach, using trade policy as an enforcement mechanism for agreements covering alternative policy instruments (e.g., environmental policy or labor standards) becomes both more beneficial and less costly. Alternatively, when parameter values are such that cooperation is difficult, countries choose a more aggressive agreement (i.e., the strong trigger structure) which also entails a higher probability for policy disputes. Given this more aggressive approach, forbidding cross-retaliation (which prevents disputes in the domestic policy sub-agreements from undermining cooperation in the main trade policy agreement) becomes more beneficial.

7 Conclusion

A key question in recent trade negotiations is how to integrate domestic policies (such as environmental regulations and labor standards) into conventional trade agreements. In this paper, we consider the efficient design of such an international trade agreement when trade policy is observable but domestic policy is unobservable. We consider this a relevant situation since, while trade barriers might be readily apparent to foreign countries, the actual enforcement of many purely domestic regulations is not. The basic conclusion of this paper is that the observability of domestic policy is crucial as many of the main rules that govern the efficient treatment of domestic policy in a world of perfect information do not extend to a situation of asymmetric information.

There are two main lessons that can be drawn from this paper with regards to the design and structure of international agreements that cover multiple policy instruments. The first is that, in a world of imperfectly observed policies, countries should be allowed *less sovereignty* in the setting of policy levels. Specifically, we show that constraining a government in setting its policy mix can help to enforce an agreement by forcing any hidden deviations to occur in less efficient policy instruments. This greater enforcement power in turn allows the agreement to establish a higher level of cooperation over all policies.

The second main lesson is that the desirability of cross-retaliation (or, more specifically, the use of trade sanctions as a means to enforce cooperation over multiple policies) is heavily dependent on the conditions of the agreement. If the main concern is the potential for policy disputes to undermine the agreement then, as we showed with respect to a strong trigger agreement, cross-retaliation is sub-optimal. However, if the main concern is the potential for countries to be undermine the agreement with hidden protection then, as we showed with respect to the weak trigger agreement, cross-retaliation (and the use of trade sanctions) would be desirable.

8 Appendix

8.1 Proof of Lemma 1

From equations (27) and (28)-(30) it is immediate to see that the value of cooperating, V does not depend on T, and the values of deviating in any set of policies, D_i , $i = t, \tau, (\tau, t)$, are decreasing functions of T. Let (τ^c, t^c) be a feasible policies under a given length of the punishment period $T < \infty$. Then it is the case that $V^T(\tau^c, t^c) \geq D_{\tau,t}^T(\tau^c, t^c)$, where the superscript T indicates the length of the punishment period. Since for any pair of policies $V^T = V^\infty$, and $D_{\tau,t}^T > D_{\tau,t}^\infty$, it is also the case that $V^\infty(\tau^c, t^c) \geq D_{\tau,t}^\infty(\tau^c, t^c)$, and the policies (τ^c, t^c) are feasible for $T = \infty$. Therefore, the set of feasible policies is the largest at $T = \infty$ and since the value of cooperation is independent of T, it will reach its highest value for $T = \infty$. Q. E. D.

8.2 Proof of lemma 2

Taking the Lagrangian of the above maximization with respect to t^c and τ^c one derives the following first-order conditions for both the linked and non-linked agreements:

$$\frac{\partial V}{\partial t} - \lambda \left[\frac{\partial V}{\partial t} - \frac{\partial D_{t,\tau}}{\partial t} \right] = 0$$

$$\frac{\partial V}{\partial \tau} - \lambda \left[\frac{\partial V}{\partial \tau} - \frac{\partial D_{t,\tau}}{\partial \tau} \right] = 0$$
(91)

It is direct to calculate, from the definitions of V and $D_{t,\tau}$ that:

$$\frac{\partial V}{\partial t^c} = \frac{1}{1 - \delta} \frac{\partial W^c}{\partial t^c} \quad and \quad \frac{\partial V}{\partial \tau^c} = \frac{1}{1 - \delta} \frac{\partial W^c}{\partial \tau^c}
\frac{\partial D_{t,\tau}}{\partial t^c} = \frac{\partial W_{t,\tau}^D}{\partial t^c} \quad and \quad \frac{\partial D_{t,\tau}}{\partial \tau^c} = \frac{\partial W_{t,\tau}^D}{\partial \tau^c}$$
(92)

Substituting (92) into (91) and solving out for the Lagrange multiplier, one derives the condition for an interior maximization of welfare in either cooperative agreement:

$$\frac{\partial W^c/\partial \tau^c}{\partial W^c/\partial t^c} = \frac{\partial W_{t,\tau}^D/\partial \tau^c}{\partial W_{t,\tau}^D/\partial t^c}$$
(93)

Taking derivatives of the cooperative and deviating levels of welfare with respect to cooperative trade and domestic policies, one derives that:

$$\frac{\partial W^C/\partial \tau^c}{\partial W^C/\partial t^c} = \frac{-2t^c - 6\tau^c}{-3t^c - 2\tau^c} \tag{94}$$

$$\frac{\partial W_{t,\tau}^D/\partial \tau^c}{\partial W_{t,\tau}^D/\partial t^c} = \frac{-3 + 6t^c + 12\phi + 18\tau^c}{-1 + 2t^c + 4\phi + 6\tau^c}$$
(95)

By (95) and (94), (93) is satisfied if $t^c = 0$, and thus the most-cooperative domestic policy is non-distortionary.

Finally, we compute the trade policy at which the self-enforcement constraint $V \geq D_{\tau,t}$ evaluated at $\hat{t}^c = 0$ is binding. We obtain $\hat{\tau}^c$ as described in (33). Notice that $\hat{\tau}^c > 0$ if and only if $\delta < (4+6z)/(7+10z)$. For the other values of δ , full cooperation in trade policy is feasible, that is, $\hat{\tau}^c > 0$. Furthermore, it is immediate to see that $\hat{\tau}^c < \tau^N$ for all values of δ and, therefore, some cooperation is achieved for any values of the parameters. Q. E. D.

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