14.581: International Trade— Lecture 23 —Trade Policy (Empirics II)

1 / 25

Plan for today's lecture on empirics of trade policy

Explaining trade policy with international interactions.

- Emphasis here is on economies that exploit their ability to use trade policy to manipulate world prices.
- Broda, Limao and Weinstein (2008); Bagwell and Staiger (2010)

Broda, Limao and Weinstein (2008)

• With quasi-linear preferences across goods g, social welfare is given by (where π is producer surplus, ψ is consumer surplus and r is tariff revenue):

$$W = 1 + \sum_{g} [\pi_{g}(p_{g}) + r_{g}(p_{g}) + \psi_{g}(p_{g})]$$
 (1)

• Then (as in Johnson, 1954) the optimal tariff is given by the inverse (of the rest of the world's) export supply elasticity:

$$\tau_g^{opt} = \omega_g \equiv \frac{dp_g^* m_g^*}{dm_g^* p_g^*} \tag{2}$$

• In Grossman and Helpman (JPE 1995)—basically GH (1994) extended to a 2-country, strategically interacting, non-SOE world—the prediction is (where z is the inverse IPR, I_g is a dummy for 'sector g is organized', and σ is the el. of import demand):

$$\tau_g^{GH} = \omega_g + \frac{I_g - \alpha}{\mathsf{a} + \alpha} \frac{\mathsf{z}_g}{\sigma_g} \tag{3}$$

BLW (2008): Estimating ω_g

• To test this, need estimates of ω_g . Postulate the following system of constant elasticity import demand and export supply (of variety v in good g into country i in year t) where s is a share (and $\Delta^{k_{ig}}$ differences across both time and an ig pair):

$$egin{align} \Delta^{k_{ig}} \ln s_{igvt} &= -(\sigma_{ig}-1)\Delta^{k_{ig}} \ln p_{ivgt} + \Delta^{k_{ig}} arepsilon_{ivgt}^{k_{ig}} \ \Delta^{k_{ig}} \ln p_{igvt} &= rac{\omega_{ig}}{1+\omega_{ig}}\Delta^{k_{ig}} \ln s_{ivgt} + \Delta^{k_{ig}} \delta^{k_{ig}}_{ivgt} \ \Delta^{k_{ig}} &= rac{\omega_{ig}}{1+\omega_{ig}}\Delta^{k_{ig}} \ln s_{ivgt} + \Delta^{k_{ig}} \delta^{k_{ig}}_{ivgt} \ \Delta^{k_{ig}} &= rac{\omega_{ig}}{1+\omega_{ig}}\Delta^{k_{ig}} \ln s_{ivgt} + \Delta^{k_{ig}} \delta^{k_{ig}}_{ivgt} \ \Delta^{k_{ig}} &= -(\sigma_{ig}-1)\Delta^{k_{ig}} \ln s_{ivgt} + \Delta^{k_{ig}} \delta^{k_{ig}}_{ivgt} \ \Delta^{k_{ig}} &= -(\sigma_{ig}-1)\Delta^{k_{ig}} \ln s_{ivgt} + \Delta^{k_{ig}} \delta^{k_{ig}}_{ivgt} \ \Delta^{k_{ig}} &= -(\sigma_{ig}-1)\Delta^{k_{ig}} \ln s_{ivgt} + \Delta^{k_{ig}} \delta^{k_{ig}}_{ivgt} \ \Delta^{k_{ig}} &= -(\sigma_{ig}-1)\Delta^{k_{ig}} \ln s_{ivgt} + \Delta^{k_{ig}} \delta^{k_{ig}}_{ivgt} \ \Delta^{k_{ig}} &= -(\sigma_{ig}-1)\Delta^{k_{ig}} \ln s_{ivgt} + \Delta^{k_{ig}} \delta^{k_{ig}}_{ivgt} \ \Delta^{k_{ig}} &= -(\sigma_{ig}-1)\Delta^{k_{ig}} \ln s_{ivgt} + \Delta^{k_{ig}} \delta^{k_{ig}}_{ivgt} \ \Delta^{k_{ig}} &= -(\sigma_{ig}-1)\Delta^{k_{ig}} \ln s_{ivgt} + \Delta^{k_{ig}} \delta^{k_{ig}}_{ivgt} \ \Delta^{k_{ig}} &= -(\sigma_{ig}-1)\Delta^{k_{ig}} \ln s_{ivgt} + \Delta^{k_{ig}} \delta^{k_{ig}}_{ivgt} \ \Delta^{k_{ig}} &= -(\sigma_{ig}-1)\Delta^{k_{ig}} \ln s_{ivgt} + \Delta^{k_{ig}} \delta^{k_{ig}}_{ivgt} \ \Delta^{k_{ig}} &= -(\sigma_{ig}-1)\Delta^{k_{ig}} \ln s_{ivgt} + \Delta^{k_{ig}} \delta^{k_{ig}}_{ivgt} \ \Delta^{k_{ig}} &= -(\sigma_{ig}-1)\Delta^{k_{ig}} \ln s_{ivgt} + \Delta^{k_{ig}} \delta^{k_{ig}}_{ivgt} \ \Delta^{k_{ig}} &= -(\sigma_{ig}-1)\Delta^{k_{ig}} \ln s_{ivgt} + \Delta^{k_{ig}} \delta^{k_{ig}}_{ivgt} \ \Delta^{k_{ig}} &= -(\sigma_{ig}-1)\Delta^{k_{ig}} \ln s_{ivgt} + \Delta^{k_{ig}} \delta^{k_{ig}}_{ivgt} \ \Delta^{k_{ig}} &= -(\sigma_{ig}-1)\Delta^{k_{ig}} \Delta^{k_{ig}} \ln s_{ivgt} + \Delta^{k_{ig}} \delta^{k_{ig}}_{ivgt} \ \Delta^{k_{ig}} + \Delta^{k_{ig}} \delta^{k_{ig$$

 BLW estimate this system through the same 'identification through heteroskedasticity' idea as Feenstra (AER, 1994) or Broda and Weinstein (QJE, 2006).

BLW (2008): Estimating ω_g

This then implies:

$$(\Delta^{k_{ig}} \ln p_{igvt})^2 = \theta_{ig1} (\Delta^{k_{ig}} \ln s_{ivgt})^2 + \theta_{ig2} (\Delta^{k_{ig}} \ln p_{ivgt} \Delta^{k_{ig}} \ln s_{ivgt}) + u_{ivgt}$$

- Where:
 - heta $heta_{ig1} \equiv rac{\omega_{ig}}{(1+\omega_{ig})(\sigma_{ig}-1)}$
 - $\bullet \ \theta_{ig2} \equiv \frac{\omega_{ig}(\sigma_{ig}-2)-1}{(1+\omega_{ig})(\sigma_{ig}-1)}$
 - $u_{ivgt} \equiv \frac{\Delta^{k_{ig}} \delta_{ivgt} \cdot \Delta^{k_{ig}} \varepsilon_{ivgt}}{\sigma_{ig} 1}$
- If we assume that $E[\Delta^{k_{ig}} \varepsilon^{k_{ig}}_{ivgt} \Delta^{k_{ig}} \delta^{k_{ig}}_{ivgt}] = 0$ and that there is heteroskedasticity (and there are more than 3 exporting countries) then this is a simple regression that can identify θ_{ig1} and θ_{ig2} , and hence ω_{ig} and σ_{ig} .
 - An example of "identification through heteroskedasticity" (see discussions in Leamer, 1981; Rigobon, 2003; Soderbery (2015))

BLW (2008): Sample

- BLW then, having estimated ω_{ig} , estimate the relationship between tariffs and ω_{ig} .
- But for which countries? They do this on countries that (in certain time periods) were not part of the GATT/WTO and hence were presumably free to charge their unilaterally optimal tariff.

BLW (2008): Sample countries

TABLE 1—DATA SOURCES AND YEARS

	GATT/WTO	Product	ion data	Tariff data ^a	Trade datab
	Accession date	Source	Years	-	
Algeria				93	93-03
Belarus				97	98-03
Bolivia ^c	8-Sep-1990	UNIDO	93	93	93-03
China	11-Dec-2001	UNIDO	93	93	93-03
Czech d	15-Apr-1993			92	93-03
Ecuador	21-Jan-1996	UNIDO	93	93	94-03
Latvia	10-Feb-1999	UNIDO	96	97	94-03
Lebanon				00	97-02
Lithuania	31-May-2001	UNIDO	97	97	94-03
Oman	9-Nov-2000			92	94-03
Paraguay	6-Jan-1994			91	94-03
Russia				94	96-03
Saudi Arabia	11-Dec-2005			91	93-03
Taiwan	1-Jan-2002	UNIDO	96	96	92-96
Ukraine		UNIDO	97	97	96-02

^a All tariff data are from TRAINS. Countries are included if we have tariff data for at least one year before accession (GATT/WTO).

^b Except for Taiwan, all trade data are from COMTRADE. For Taiwan, data are from TRAINS.

^c The date of the tariffs for Bolivia is post-GATT accession but those tariffs were set before GATT accession and unchanged between 1990–1993.

^dThe Czech Republic entered the GATT as a sovereign country in 1993. Its tariffs in 1992 were common to Slovakia with which it had a federation, which was a GATT member. So it is possible that the tariffs for this country do not reflect a terms-of-trade motive. Our results by country in Table 9 support this. Moreover, as we note in Section IVC, the pooled tariff results are robust to dropping the Czech Republic.

The elasticity estimates ω_{ig}

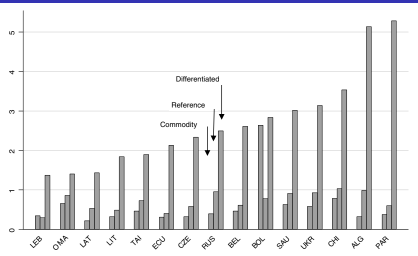
TABLE 3A—INVERSE EXPORT SUPPLY ELASTICITY STATISTICS

Statistic	Observations ^a		Median ^b		N	1ean	Standard	deviation
Sample	All	Low	Medium	High	All	W/out top decile	All	W/out top decile
Algeria	739	0.4	2.8	91	118	23	333	47
Belarus	703	0.3	1.5	61	85	15	257	36
Bolivia	647	0.3	2.0	91	102	23	283	49
China	1,125	0.4	2.1	80	92	17	267	35
Czech Republic	1,075	0.3	1.4	26	63	7	233	18
Ecuador	753	0.3	1.5	56	76	13	243	30
Latvia	872	0.2	1.1	9	52	3	239	8
Lebanon	782	0.1	0.9	31	56	7	215	18
Lithuania	811	0.3	1.2	24	65	6	235	16
Oman	629	0.3	1.2	25	209	7	3,536	21
Paraguay	511	0.4	3.0	153	132	67	315	169
Russia	1,029	0.5	1.8	33	48	8	198	18
Saudi Arabia	1,036	0.4	1.7	50	71	11	232	25
Taiwan	891	0.1	1.4	131	90	20	241	43
Ukraine	730	0.4	2.1	78	86	16	254	34
Median	782	0.3	1.6	54	85	13	243	30

^aNumber of observations for which elasticities and tariffs are available. The tariff availability did not bind except for Ukraine, where it was not available for about 130 HS4 goods for which elasticities were computed.

^bThe median over the "low" sample corresponds to the median over the bottom tercile of inverse elasticities. Medium and high correspond to the second and third terciles.

Are the elasticity estimates ω_{ig} sensible? By type of good.



 $\label{eq:figure 2. Median Inverse Elasticities By Product Type} \\ (Goods \ classified \ by \ Rauch \ into \ commodities, \ reference \ priced \ products, \ and \ differentiated \ products)$

Are the elasticity estimates ω_{ig} sensible? Similarity within same good, across countries.

TABLE 4—CORRELATION OF INVERSE EXPORT SUPPLY ELASTICITIES ACROSS COUNTRIES

		Log inve	rse export sup	pply
Dependent variable: Statistic	Beta	Standard error	R^2	Number of observations
Algeria	0.80	(0.07)	0.13	739
Belarus	0.80	(0.07)	0.14	703
Bolivia	0.82	(0.09)	0.13	647
China	0.54	(0.06)	0.11	1,125
Czech Republic	0.61	(0.05)	0.12	1,075
Ecuador	0.73	(0.08)	0.12	753
Latvia	0.57	(0.07)	0.09	872
Lebanon	0.71	(0.08)	0.11	782
Lithuania	0.70	(0.07)	0.13	811
Oman	0.39	(0.08)	0.04	629
Paraguay	0.94	(0.11)	0.14	511
Russia	0.53	(0.05)	0.11	1,029
Saudi Arabia	0.48	(0.06)	0.08	1,036
Taiwan	0.31	(0.08)	0.02	891
Ukraine	0.83	(0.07)	0.17	730
Median	0.70	(0.07)	0.12	782

Note: Univariate regression of log inverse export supply elasticities in each country on the average of the log inverse elasticities in that good for the remaining 14 countries.

Are the elasticity estimates ω_{ig} sensible?

TABLE 6—INVERSE EXPORT SUPPLY ELASTICITIES, GDP, REMOTENESS, AND IMPORT SHARES

Dependent variable	Log	inverse export supply	
Log GDP	0.17 (0.04)	0.18 (0.03)	
Log remoteness		0.40 (0.15)	
Share of world HS4 imports			7.19 (1.48)
Observations R^2 R^2 within	12,343 0.26 0.01	12,343 0.26 0.02	12,343 0.25 0.00

Notes: All regressions include four-digit HS fixed effects (1,201 categories). Robust standard errors in parentheses. In the log GDP regressions, standard errors are clustered by country. GDP is for 1996. Remoteness for country i is defined as $1/(\Sigma_j \text{GDP}_j/\text{distance}_{ij})$. The share of world imports is calculated in 2000.

BLW (2008): Results (Scatter of Country Averages)

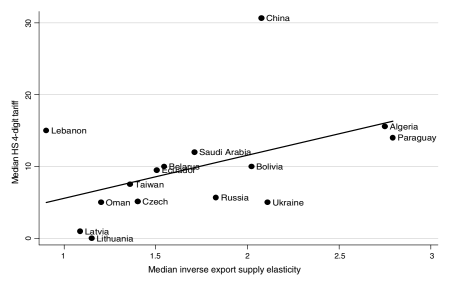


FIGURE 3. MEDIAN TARIFFS AND MARKET POWER ACROSS COUNTRIES

12 / 25

BLW (2008): Results (OLS)

Dependent variable			Av	erage tarif	f at four-	digit HS (%)		
Fixed effects	-	Country			C	ountry as	nd industr	ry	
Estimation method	OLS	OLS	OLS	OLS	OLS	OLS	Tobit	OLS	OL
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Inverse exp. elast.	0.0003			0.0004					
Mid and high inv exp elast	(0.0001)	(0.25)		(0.0004)	1.46			1.86	
Log(1/export elasticity)			0.12 (0.04)			0.17 (0.04)	(0.05)		
(Inv. exp. elast) \times (1 — med hi) (Inv. exp. elast) \times med hi								1.45 (0.31) 0.0003	
(inv. exp. eiast) × med ni Mid inv. exp. elast.								(0.0003)	1.5
High inv. exp. elast.									(0.2
Algeria	23.8	23.0	23.6	24.6	23.6	24.3	24.3	23.1	23.6
Belarus	(0.64) 12.3 (0.29)	(0.65) 11.5 (0.33)	(0.64) 12.2 (0.29)	(0.95) 12.6 (0.76)	(0.96) 11.6 (0.78)	(0.95) 12.5 (0.76)	(0.93) 12.4 (0.94)	(0.97) 11.3 (0.79)	(0.9
Bolivia	9.8	9.0	9.7	10.1 (0.73)	9.2 (0.75)	10.0	10.0	8.8 (0.77)	9.2
China	37.8 (0.77)	37.0 (0.79)	37.7 (0.77)	38.2 (0.98)	37.2 (1.01)	38.0 (0.99)	37.9 (0.89)	36.6 (1.03)	37.2
Czech Republic	9.5 (0.53)	8.7 (0.53)	9.4 (0.53)	9.7 (0.85)	8.7 (0.86)	9.6 (0.85)	8.8 (0.89)	8.3 (0.87)	(0.8
Ecuador Latvia	9.8 (0.19) 7.3	9.0 (0.26) 6.4	9.7 (0.20) 7.2	10.3 (0.73) 7.3	9.4 (0.74) 6.3	(0.73) 7.2	(0.93) 6.9	9.0 (0.76) 6.0	9.4 (0.7 6.3
Larvia Lebanon	(0.35) 17.1	(0.40)	(0.35) 17.0	(0.76) 17.1	(0.78)	(0.76) 17.0	(0.91) 17.0	(0.79)	(0.7
Lithuania	(0.53)	(0.56)	(0.53)	(0.84)	(0.86)	(0.84)	(0.92)	(0.86)	(0.8
Oman	(0.26)	(0.31) 4.9	(0.26)	(0.74) 5.7	(0.76) 4.8	(0.74)	(0.98) 4.9	(0.77)	(0.7
Paraguay	(0.34) 16.0	(0.37)	(0.34) 15.9	(0.77) 16.3	(0.79)	(0.77)	(0.94)	(0.79)	15.4
Russia	(0.49) 10.6 (0.34)	(0.52) 9.8 (0.38)	(0.50) 10.5 (0.34)	(0.84) 10.8 (0.77)	(0.85) 9.9 (0.79)	(0.84) 10.7 (0.77)	(0.99) 10.0 (0.89)	(0.86) 9.4 (0.82)	(0.8 9.9 (0.7
Saudi Arabia	12.1 (0.08)	(0.38)	12.0	12.4	(0.74)	(0.77)	(0.89)	10.9	11.4
Taiwan	9.7 (0.28)	8.9 (0.33)	9.6 (0.28)	10.3	9.3 (0.76)	(0.75)	9.7 (0.91)	9.0	9.3
Ukraine	7.4 (0.28)	6.6 (0.33)	7.2 (0.29)	8.1 (0.74)	7.1 (0.76)	7.9 (0.74)	6.8 (0.93)	6.6 (0.78)	7.1
Observations	12,333	12,333	12,333	12,333	12,333	12,333	12,333 35	12,333	12,3
Number of parameters Adi. R ²	16 0.61	16	16	36 0.66	0.66	0.66	.55	38	36

Notes: Standard errors in parentheses (all heteroskedasticity robust except Tobit). Industry dummies defined by section according to Harmonized Standard tariff schedule.

a Optimal threshold regression based on minimum RSS found using a grid search over 50 points of the distribution of inverse exp. elast. (from first to ninety-ninth percentile in intervals of two). Optimal threshold is fifty-third percentile. Accordingly, med hi equals one above the fifty-third percentile and zero otherwise. Bruce E. Hansen (2000) shows that the dependence of the parameters on the threshold estimate is not of "first-order" asymptotic importance, so inference on them can be done as if the threshold estimate were the true value.

BLW (2008): Results (IV)

IV is average of other countries' export supply elasticities

Table 8—Tariffs and Market Power across Goods (within countries): IV Estimates

Dependent variable				Average tariff at four-digit HS (%)						
Fixed effects		Country			Country and industry			Industry by country		
Estimation method	IV GMM (1)	IV GMM (2)	IV GMM (3)	IV GMM (4)	IV GMM (5)	IV GMM (6)	IV GMM (7)	IV GMM (8)	IV GMM (9)	
Inverse exp. elast.	0.040 (0.027)			0.089 (0.055)			0.075 (0.028)			
Mid and high inv. exp. elast.	(0.02.)	3.96 (0.76)		(0.000)	8.88 (1.18)		(***=*)	9.07 (1.08)		
Log(1/export elasticit	ty)	. ,	0.75 (0.15)			1.71 (0.23)			1.73 (0.21)	
Observations	12,258	12,258	12,258	12,258	12,258	12,258	12,258	12,258	12,258	
No. of parameters 1st stage <i>F</i>	16 5	16 1649	16 1335	35 2	35 653	35 517	284 3	282 691	283 544	

Notes: Standard errors in parentheses (heteroskedasticity robust). Industry dummies defined by section according to the Harmonized Standard tariff schedule.

Merging BLW (2008) approach with GM (1999) approach

Table 10— Market Power versus Tariff Revenue or Lobbying as a Source of Protection

Dependent variable		Avei	age tariff at fo	our-digit HS (%)	
Fixed effects			Industry by	country		
Estimation method			IV GN	ИΜ		
Sample	Poole	ed (all)	Poole	d (all)	Pooled (7) Market power and lobbying	
Theory	Marke	t power		ower and evenue		
Mid and high inv. exp. elast.	9.07 (1.08)		9.04 (1.24)		10.20 (1.79)	
Mid and high inv. imp. elast.	()		-0.20 (2.08)		(/	
Mid and hi inv. imp. pen/imp. elast.					6.28 (1.97)	
Log(1/export elasticity)		1.73 (0.21)		1.81 (0.23)		1.94 (0.38)
Log(1/import elasticity)				-0.90 (0.81)		
Log(inv. imp. pen/imp. elas.)						1.59 (0.55)
Observations No. of parameters First stage F (market power) First stage F (other)	12,258 282 691 na	12,258 283 544 na	12,258 283 370 102	12,258 284 312 144	5,178 132 171 131	5,178 133 129 188

Notes: Standard errors in parentheses (heteroskedasticity robust). Industry dummies defined by section according to the Harmonized Standard tariff schedule. The countries with available data for the lobbying specifications are Bolivia, China, Ecuador, Latvia, Lithuania, Taiwan, and Ukraine. These data are not available for mining and agricultural products.

US non-tariff barriers, on which WTO agreements don't apply. More direct comparison with GM (1999)

TABLE 13— MARKET POWER AND LOBBYING AS A SOURCE OF PROTECTION IN THE US

Panel A: Nontariff barriers Theory Fixed effects Estimation method		Market Indu IV T	stry		Market power and lobbying Industry IV Tobit ^b			
Dependent variable	Coverage ratio (HS4) ^a		Advalorem equiv. (HS4, %)		Coverage ratio (HS4)		Advalorem equi (HS4, %)	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Mid and high inv. exp. elast.	0.90 (0.31)		38.8 (15.73)		4.93 (1.52)		70.8 (21.99)	
Mid and hi inv. imp. pen./imp. elast	(0100)		()		-0.08 (0.86)		3.99 (13.14)	
Log(1/export elasticity)		(0.08)		9.71 (4.00)		1.16 (0.39)		16.0 (5.47)
Log(inv. imp. pen./imp. elas.)		(,		(,		0.19 (0.34)		4.74 (4.94)
Observations ^c	804	804	804	804	708	708	708	708
Number of parameters	17	17	17	17	17	17	17	17
First stage z-stat (market power)	7.1	6.6	7.1	6.6	6.2	5.3	6.2	5.3
First stage z-stat (other)	na	na	na	na	10.1	11.4	10.1	11.4

Comparing US tariffs on WTO members and non-WTO members.

Panel B: Tariff barriers									
Theory Fixed effects Estimation method		Market p Indus IV To	try		Market power and lobbying Industry IV Tobit ^b				
Dependent variable	Non-WTO (HS4, %)		WTO (HS4, %)		Non-WTO (HS4, %)		WTO (HS4, %)		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
Mid and high inv. exp. elast.	21.2 (5.53)		1.52 (1.18)		26.9 (8.05)		1.89 (1.58)		
Mid and hi inv. imp. pen./imp. elast	(====)		(2120)		10.8 (4.91)		-0.63 (0.96)		
Log(1/export elasticity)		5.07 (1.36)		0.36 (0.28)		5.58 (1.86)		0.45 (0.38)	
Log(inv. imp. pen./imp. elas.)						4.76 (1.69)		-0.18 (0.34)	
Observations ^c	870	870	869	869	775	775	774	774	
Number of parameters	20	20	20	20	21	21	21	21	
First stage z-stat (market power)	7.3	7.1	7.3	7.1	6.0	5.3	6.0	5.3	
First stage z-stat (other)	na	na	na	na	10.0	11.6	10.0	11.6	
Mean	30.6	30.6	3.4	3.4	33.0	33.0	3.7	3.7	
Mid-hi inv. exp. elast. /mean (%)	69		45		81		51		
Elasticity (at mean)		0.17		0.11		0.17		0.12	

Trade Agreements

- Given the strong and robust predictions made by theories of trade agreements (the GATT/WTO in particular) it is surprising how little empirical work there is on testing these theories.
- Recall that the key claim in a series of Bagwell and Staiger papers is that the key international externality that trade policies impose is the terms-of-trade externality, and further that the key principles of the GATT/WTO seem well designed to force member countries to internalize these externalities.
- Bagwell and Staiger (AER, 2010) takes a step towards filling this gap

Bagwell and Staiger (AER, 2011)

- BS (2011) look at countries who joined the WTO/GATT, and examine how their tariffs *changed* in the process.
- Using similar logic to that seen above, they show that if governments are utilitarian then (where 'BR' stands for 'best response'):

$$\tau^{BR} - \tau^{WTO} = \omega^{*BR} \tag{4}$$

• And if governments have political economy motives this generalizes to

$$\tau^{BR} - \tau^{WTO} = \eta^{BR} \equiv \sigma^{BR} \omega^{*BR} m^{BR}$$
 (5)

Bagwell and Staiger (AER, 2011)

• This can be extended to allow for the possibility that WTO negotiations do not preserve perfect reciprocity (i.e. that $p^{w,BR} \neq p^{w,WTO}$). Letting $r \equiv p^{w,WTO}/p^{w,BR}$ we have (where $\phi_1 = 0$ if r = 1):

$$\tau^{WTO} = \phi_0 + \phi_1 \tau^{BR} + \phi_2 \eta^{BR} \tag{6}$$

• This forms BS (2011)'s estimating equation (with $\phi_1>0$ and $\phi_2<0$ expected). But for many countries they don't observe η so instead appeal to linear demand/supply case where η is proportional to m.

TABLE 1—COUNTRIES IN THE SAMPLE

	Years of	Years of unbound	Year of WTO
Country	import data	tariff data	accession
Albania	1995–1999	1997	2000
Armenia	1995-1999	2001	2003
Cambodia	1995-1999	2001-2003	2004
China	1995-1999	1996-2000	2001
Ecuador	1995-1999	1993-1995	1996
Estonia	1995-1999	1995	1999
Georgia	1995-1999	1999	2000
Jordan	1995-1999	2000	2000
Kyrgyzstan	1995-1999	1995	1998
Latvia	1995-1999	1997	1999
Lithuania	1995-1999	1997	2001
Macedonia	1995-1999	2001	2003
Moldova	1995-1999	2000	2001
Nepal	1995-1999	1998–2000, 2002	2004
Oman	1995-1999	1997	2000
Panama	1995-1999	1997	1997

Notes: Unbound tariff data for each country come from the TRAINS database. Tariffs are MFN ad valorem, recorded at the HS6 level, and averaged over the sample period. Import data for each country come from the PC-TAS Database, a subset of the COMTRADE database. Import values are nominal and in millions of US dollars, and averaged over the sample period.

Table 2A—Summary Statistics for Imports, Unbound Tariffs, and Bound Tariffs
(Full sample and by sector)

		(*	i sumpic ui	ia by secion)			
Sample (Observati	ons) Variable	Mean	SD	Median	Min	Max	Observations = 0
All 42,721	Imports Unbound tariff Bound tariff	4.08 10.34 13.05	50.61 11.61 11.34	0.19 5.70 10.00	0.01 0.00 0.00	5,788.08 180.00 200.00	10,496 5,577
HS0 2,037	Imports Unbound tariff Bound tariff	1.30 13.64 19.32	6.31 12.94 15.07	0.15 10.00 15.00	0.01 0.00 0.00	165.78 60.00 200.00	456 83
HS1 1,811	Imports Unbound tariff Bound tariff	4.05 13.79 18.59	31.95 16.58 14.89	0.22 10.00 15.00	0.01 0.00 0.00	619.64 121.48 144.00	413 150
HS2 4,417	Imports Unbound tariff Bound tariff	4.43 9.15 11.63	64.44 13.96 18.15	0.15 5.00 6.50	0.01 0.00 0.00	3,826.98 180.00 200.00	1,033 547
HS3 4,030	Imports Unbound tariff Bound tariff	4.95 9.09 7.64	43.91 9.97 6.33	0.27 5.00 6.50	0.01 0.00 0.00	1,190.88 60.00 47.00	1,073 529
HS4 3,264	Imports Unbound tariff Bound tariff	3.71 10.17 11.95	23.34 10.70 10.55	0.18 6.67 10.00	0.01 0.00 0.00	679.07 50.00 40.00	821 847
HS5 4,271	Imports Unbound tariff Bound tariff	3.39 10.95 13.33	27.35 10.31 8.36	0.12 7.00 10.00	0.01 0.00 0.00	955.27 37.20 50.00	865 82
HS6 4,176	Imports Unbound tariff Bound tariff	1.24 17.12 18.12	12.03 12.22 6.76	0.13 15.00 15.00	0.01 0.00 0.00	464.95 50.00 40.00	654 1
HS7 4,293	Imports Unbound tariff Bound tariff	3.02 8.68 12.16	18.05 9.70 10.31	0.18 5.00 10.00	0.01 0.00 0.00	379.22 52.00 40.00	1,170 1,160
HS8 10,956	Imports Unbound tariff Bound tariff	6.65 7.66 12.00	81.86 9.75 9.22	0.25 5.00 10.00	0.01 0.00 0.00	5,788.08 130.00 60.00	3,171 1,426
HS9 3,466	Imports Unbound tariff Bound tariff	2.12 11.28 13.62	15.66 11.04 10.50	0.17 8.33 14.86	0.01 0.00 0.00	440.07 50.00 40.00	840 752

Notes: "Imports" represents the average yearly import value for each six-digit HS product over the period 1995– 1999 in millions of US dollars. "Unbound tariff" represents the average pre-accession MFN applied tariff over the sample at periods noted in Table 1. "Bound tariff" represents the final negotiated post-accession tariff bind tariff" represents the final negotiated post-accession tariff bind.

Table 2B—Summary Statistics for Imports, Unbound Tariffs, and Bound Tariffs, by Country

Sample (Observations)	Variable	Mean	SD	Median	Min	Max	Observations = 0
Albania	Imports	0.35	1.45	0.08	0.01	37.24	
2,172	Unbound tariff	16.68	8.74	20.00	0.00	30.00	6
	Bound tariff	7.69	6.57	5.00	0.00	20.00	517
Armenia	Imports	0.36	2.06	0.06	0.01	42.42	_
1,213	Unbound tariff	2.98	4.54	0.00	0.00	10.00	843
	Bound tariff	8.66	6.71	10.00	0.00	15.00	402
Cambodia	Imports	0.62	4.34	0.08	0.01	153.85	_
1,632	Unbound tariff Bound tariff	16.18	12.32	15.00	0.00	96.00	81
		19.33	10.16	15.00		60.00	13
China	Imports	27.96	120.66	3.35	0.01	3,826.98	_
4,646	Unbound tariff Bound tariff	18.72 9.76	13.03	16.00 8.50	0.00	121.48 65.00	64 250
							250
Ecuador	Imports	1.23	4.63	0.23	0.01	99.48	_
3,601	Unbound tariff Bound tariff	11.64 21.70	5.71 7.93	12.00 20.00	0.00	32.33 85.50	14
Estonia	Imports	1.05	4.51	0.25	0.01	171.72	_
3,645	Unbound tariff Bound tariff	0.07 8.49	0.99 7.59	0.00 8.00	0.00	16.00 59.00	3,625 733
Georgia	Imports	0.36	2.40	0.05	0.01	48.29	_
1,388	Unbound tariff Bound tariff	9.83 6.94	3.24 5.54	12.00	5.00	12.00 30.00	0 383
							383
Jordan	Imports	1.06	5.39	0.19	0.01	204.13	_
3,333	Unbound tariff Bound tariff	22.03 16.05	14.86 13.85	23.33 15.00	0.00	180.00 200.00	295 206
							206
Kyrgyzstan	Imports	0.37	1.73	0.07	0.01	50.09	
1,575	Unbound tariff Bound tariff	0.00 6.99	0.00 4.58	0.00	0.00	0.00 25.00	1,575 365
							303
Latvia 3.253	Imports Unbound tariff	0.83	4.74 8.35	0.18	0.01	215.56	131
3,233	Bound tariff	4.78 12.03	11.83	10.00	0.00	75.00 55.00	502
							302
Lithuania 3.515	Imports Unbound tariff	1.30 3.62	9.35 7.41	0.26	0.01	449.43 50.00	2.611
3,313	Bound tariff	9.49	7.41	10.00	0.00	100.00	747
							747
Macedonia 2.643	Imports Unbound tariff	0.52 14.98	1.94	0.14 12.00	0.01	68.21 60.00	17
2,043	Bound tariff	7.33	7.69	5.75	0.00	60.00	843
Moldova							045
Moldova 1.872	Imports Unbound tariff	0.34 4.62	3.00 5.35	0.07 5.00	0.01	118.94 16.25	843
1,012	Bound tariff	6.94	4.63	7.00	0.00	20.00	383
Nepal	Imports	0.41	1.75	0.07	0.01	48 59	
Nepai 1.517	Unbound tariff	14.89	13.96	15.00	0.01	130.00	40
	Bound tariff	25.78	13.99	25.00	0.00	200.00	55
Oman	Imports	2.04	11.60	0.19	0.01	290.76	
Oman 2.824	Unbound tariff	4 69	1.21	5.00	0.00	290.76 5.00	177
	Bound tariff	13.23	15.62	15.00	0.00	200.00	85
Panama	Imports	3.73	101.05	0.25	0.01	5 788 08	
Panama 3.691	Unbound tariff	12.10	11.26	9.00	0.01	60.00	122
.,	Bound tariff	23.36	10.61	30.00	0.00	144.00	75

Notes: See Table 2A.

Based on linear supply/demand model

Equation:	$\tau_{gr}^{WDO} = \alpha_G + \alpha_e + \beta_1 \tau_{gr}^{BZ} + \beta_2 \left[V_{gr}^{BR}\right] + \epsilon_{gr}$								
		OLS	Tobit						
Sample	Observations	β_1	β_2	R^2	β_1	β_2			
All	42,721	0.3702*** (0.0174)	-0.0044*** (0.0008)	0.804	0.3901*** (0.0051)	-0.0065*** (0.0010)			
HS0	2,037	0.3750*** (0.0284)	-0.0733** (0.0338)	0.763	0.3925*** (0.0291)	-0.0657 (0.0443)			
HS1	1,811	(0.0311)	-0.0476*** (0.0104)	0.783	(0.0218)	-0.0487*** (0.0095)			
HS2	4,417	(0.6502***	-0.0001 (0.0015)	0.651	(0.0210)	-0.0053 (0.0051)			
HS3	4,030	0.2679*** (0.0162)	-0.0044*** (0.0008)	0.868	0.2805***	-0.0047*** (0.0015)			
HS4	3,264	0.3285***	-0.0059*** (0.0017)	0.919	0.3711***	-0.0061 (0.0048)			
HS5	4,271	0.3136***	-0.0055*** (0.0015)	0.955	0.3163***	-0.0055*** (0.0020)			
HS6	4,176	0.1342***	-0.0134*** (0.0044)	0.974	0.1342***	-0.0134*** (0.0041)			
HS7	4,293	0.3705*** (0.0185)	-0.0111*** (0.0025)	0.906	0.3763***	-0.0088 (0.0057)			
HS8	10,956	0.4013*** (0.0159)	-0.0044*** (0.0006)	0.872	(0.0080)	-0.0057*** (0.0008)			
HS9	3,466	0.3715*** (0.0176)	-0.0112* (0.0063)	0.886	0.4123*** (0.0179)	-0.0113 (0.0082)			
Albania	2.172	0.2544***	-0.0085	0.870	0.3194***	-0.0183			
Armenia	1.213	(0.0208)	(0.0512)	0.878	(0.0256)	(0.0690) 0.0058			
		(0.0661)	(0.0666)		(0.0686)	(0.0789)			
Cambodia	1,632	(0.0276)	0.0453** (0.0186)	0.951	0.4985*** (0.0136)	0.0450 (0.0304)			
China	4,645	0.2584*** (0.0214)	-0.0044*** (0.0009)	0.862	(0.0079)	-0.0073*** (0.0008)			
Ecuador	3,601	(0.0224)	-0.0607** (0.0244)	0.972	(0.0182)	-0.0607*** (0.0146)			
Estonia	3,645	(0.1060)	-0.0900*** (0.0289)	0.870	0.2456* (0.1409)	-0.1123*** (0.0195)			
Georgia	1,388	-0.2285** (0.0974)	0.0457 (0.0280)	0.901	-0.4986*** (0.1598)	(0.0441			
Jordan	3,333	(0.6317***	-0.0546** (0.0273)	0.931	(0.0096)	-0.0719*** (0.0214)			
Kyrgyzstan	1,575	=	-0.0790 (0.0666)	0.904	=	-0.0909* (0.0506)			
Latvia	3,253	0.1246*** (0.0385)	-0.0616*** (0.0184)	0.856	0.1286*** (0.0241)	-0.1263*** (0.0487)			
Lithuania	3,515	0.4990***	-0.0051 (0.0115)	0.850	0.5179***	-0.0060 (0.0110)			
Macedonia	2,643	0.4616*** (0.0174)	-0.0115) -0.0188 (0.0602)	0.859	0.6044*** (0.0159)	-0.0110) -0.0183 (0.0544)			
Moldova	1,872	0.4161*** (0.0329)	0.0002) (0.00031)	0.926	0.4755*** (0.0252)	0.0243 (0.1509)			
Nepal	1,517	0.3516***	-0.3998** (0.1810)	0.941	0.3527***	-0.4073*** (0.1150)			
Oman	2,824	-0.4555	-0.0248**	0.765	-0.4662** (0.2351)	-0.0258			
Panama	3,691	(0.5301) 0.1277*** (0.0179)	(0.0124) -0.0031*** (0.0010)	0.925	(0.2351) 0.1300*** (0.0132)	(0.0174) -0.0032** (0.0012)			

Notes: Standard errors are in parentheses (OLS are heteroskedasticity-robust). Industry fixed effects, α_G , are at the two-digit HS product level. Country fixed effects, α_G , included only for the full-sample and by-sector estimates. Fixed-effect estimates available upon request. See main text for variable definitions.

Based on isoelastic supply/demand curves (estimates from BLW (2008))

$\tau_{gc}^{WTO} = \alpha$	$\alpha_G + \alpha_c + \alpha_c$	$\phi_1 \tau_{gc}^{BR} + \phi_2 [ln$	$(\eta_{gc}^{BR})] + v_{gc}$	$\tau_{gc}^{WTO} = \alpha_G + \alpha_c + \phi_1 \tau_{gc}^{BR} + \phi_2 \left[\ln(\eta_{gc}^{BR}) \right] + \phi_3 \left[\Theta_{gc}^{BR} \right] + \upsilon_g$				
		IV-GMM		-	IV-GMM			
Sample	Obs	ϕ_1	ϕ_2	Obs	ϕ_1	ϕ_2	ϕ_3	
All	15,645	0.1984*** (0.0205)	-0.4154*** (0.0515)	15,645	0.1857*** (0.0216)	-0.4671*** (0.0662)	-2.2979*** (0.6519)	
HS0	789	0.0153 (0.0832)	-1.8375*** (0.4212)	789	-1.1907 (5.9855)	-0.9786 (4.7322)	-112.8735 (520.5452)	
HS1	607	0.0671** (0.0296)	-1.6040*** (0.4771)	607	0.0758** (0.0362)	-1.4991*** (0.4315)	0.7296 (2.8101)	
HS2	1,734	0.0237 (0.0937)	-0.4269* (0.2358)	1,734	0.0266 (0.0960)	-0.4144° (0.2328)	0.7462 (2.5375)	
HS3	1,516	0.3399*** (0.0373)	-0.1342*** (0.0482)	1,516	0.3684*** (0.0422)	-0.0717 (0.0588)	-1.1613* (0.6528)	
HS4	1,193	0.3494*** (0.0298)	-0.2099** (0.0935)	1,193	0.4345*** (0.1172)	-0.0626 (0.1846)	-3.1277 (4.6537)	
HS5	1,534	0.2956*** (0.0135)	-0.4381*** (0.1150)	1,534	0.2632*** (0.0186)	-0.0680 (0.0821)	0.9875** (0.3683)	
HS6	1,550	0.1941*** (0.0219)	-0.1404*** (0.0512)	1,550	0.1964*** (0.0223)	-0.1385** (0.0495)	-0.1556 (0.2998)	
HS7	1,449	0.4929*** (0.0353)	-0.2027** (0.0812)	1,449	0.4820*** (0.0364)	-0.2789*** (0.0841)	1.7452 (1.1590)	
HS8	4,108	0.3291*** (0.0293)	-0.3387*** (0.0511)	4,108	0.3277*** (0.0297)	-0.3382*** (0.0509)	-0.1092 (0.2329)	
HS9	1,165	0.3589*** (0.0488)	0.0674 (0.1243)	1,165	0.3898*** (0.0584)	0.3157* (0.1753)	2.7177*** (0.6446)	
China	4,371	0.2148*** (0.0216)	-0.5384*** (0.0499)	4,371	0.2145*** (0.0225)	-0.5381*** (0.0480)	-0.0284 (0.4689)	
Ecuador	3,108	0.5236***	-0.3149*** (0.0685)	3,108	0.5416***	-0.4041*** (0.1222)	-1.2416* (0.6728)	
Latvia	2,983	0.1022**	-0.2994** (0.1200)	2,983	0.0907**	-0.2349 (0.1629)	2.6329 (1.8390)	
Lithuania	3,088	0.4355*** (0.0464)	-0.1625* (0.0941)	3,088	0.4420*** (0.0485)	-0.1514° (0.0899)	-0.2955 (0.5021)	
Oman	2,095	-0.7157 (0.6267)	-0.4886*** (0.1728)	2,095	-1.2108* (0.7000)	-0.5428** (0.2476)	-5.5640 (3.5050)	

Notes: See Table 3A.