# Intra-Industry Trade, Global Supply Chains and the Political Economy of Preferential Trade Liberalization

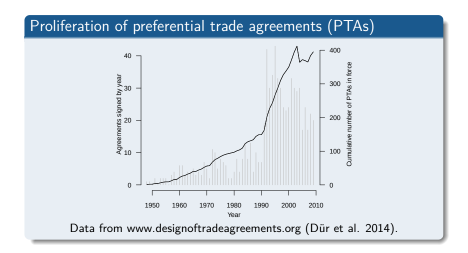
Leonardo Baccini, Andreas Dür and Manfred Elsig

McGill, Salzburg, Bern

Vienna, 22 September 2015



## Motivation and research questions





## Motivation and research questions

#### What we want to know:

- Who manages to shape these agreements?
- Who wins and who loses?
- Particularly relevant given the TTIP and TPP negotiations



#### Our contribution

#### Concrete research question:

- Which role do intra-industry trade (IIT) and global supply chains (GSCs) play in the political economy of PTAs?
  - IIT has been increasing for many years according to most measures
  - Trade in intermediates accounts for two-thirds of imports for most OECD countries
- We argue that the two developments interact in shaping the political economy of PTASs and use an original dataset on tariff concessions in PTAs to test this argument



## Argument

#### Difference between finished goods and intermediates:

- Firms increasingly offshore parts of the production process (vertical specialization)
- Creates trade in intermediates that can take place within a firm or at arm's length ("contract manufacturers")
- Trade barriers on intermediate goods become a major obstacle for firms that import them (cumulative effects)
- Companies involved in GSCs can be expected to push for the liberalization of trade in intermediate goods
- As we do not see a similar constituency demand the liberalization of finished goods, the political economy of trade liberalization differs for finished goods and intermediates



## Argument

#### Conventional argument about IIT applies for finished goods:

- If IIT is low, the adjustment costs for import-competitors are high; they strongly oppose liberalization
- If IIT is high, import-competitors are less concerned (Helpman 1981; Krugman 1981; Lipson 1982; Milner 1997; Manger 2015)
- An increase in IIT increases net demand for trade liberalization of finished goods



## Argument

#### This argument should not hold for intermediates:

- Demand for liberalization from downstream industries should be higher if IIT is low than if IIT is high
  - If IIT is low, downstream industries tend to be unified in their support of trade liberalization
  - If IIT is high, downstream industries will be divided (those sourcing abroad benefit from trade liberalization; those sourcing domestically are either indifferent or support tariffs e.g. because a tariff reduction would benefit their competitors)
  - Domestic producers of intermediates are either concerned about direct competition (low IIT) or about competitive pressure on their downstream users (high IIT)
- An increase in IIT reduces net demand for trade liberalization



## Argument

#### From trade policy demands to trade policy supply:

- Assumption that decision-makers follow societal demands when designing trade agreements
- This can be a result of lobbying or because decision-makers try to preempt lobbying

#### Hypothesis:

Whereas more IIT facilitates the liberalization of finished goods, this is not the case for intermediate goods.



#### Our data:

- We use tariff concessions in PTAs to test our argument
- Tariff liberalization remains a key element of PTAs
- Some tariffs are liberalized immediately, others are liberalized after a few years, still others are completely exempted
- PTAs ideal testing ground because IIT is dyadic

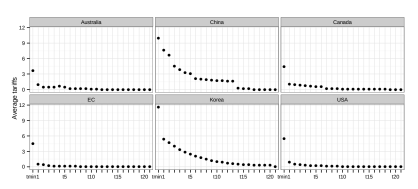


#### Our data

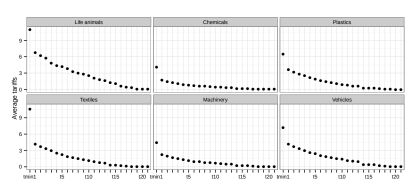
- Original dataset containing the tariff concessions exchanged in 61 PTAs at the 6 digit HS level
  - The DESTA project (Dür et al. 2014)
  - Australia, Canada, China, European Union, Japan, South Korea and the United States
  - 1995 to 2014
- 158 tariff schedules with around 5,000 tariff lines each
  - WITS alone not sufficient! (and WITS coverage considerably worse than ours)
- Around 800,000 observations



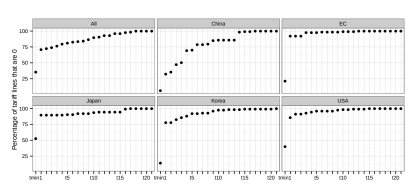
Average tariff levels over time, by major trading entity.



Average tariff levels over time, by economic sector.

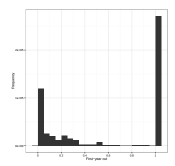


Share of tariff lines with zero duties.

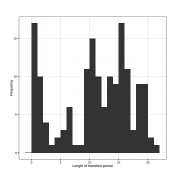


## Dependent variables

First-year cut as % of tariff rate tmin1: (tmin1 - t0)/tmin1 (Proportional cut)



Years needed for tariff to go to zero (*Time to zero*)



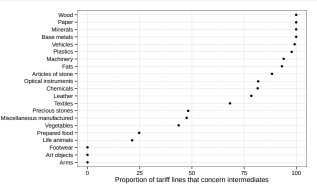
#### Estimation

- OLS regression (fractional regression as robustness check for first-year cut)
- Clustered standard errors at the HS6 level
- We drop tariff lines that are zero at tmin1. In robustness checks, we use a Heckman selection model to deal with the resulting selection effect.

#### **Predictors**

## Good type:

• Final vs. intermediate and mixed (Francois and Pindyuk 2012 and Bekkers et al. 2012)

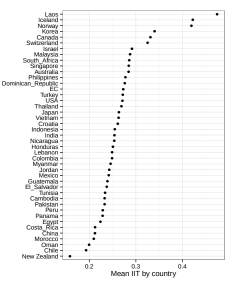




#### **Predictors**

#### Intra-industry trade:

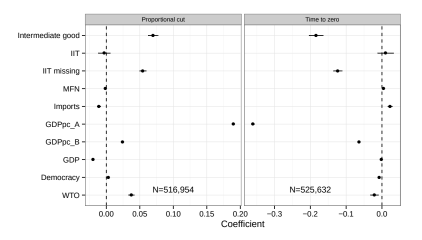
- Simultaneous imports and exports of a good
- Measured at the HS6 level
- IIT missing to control for missing observations



#### Control variables

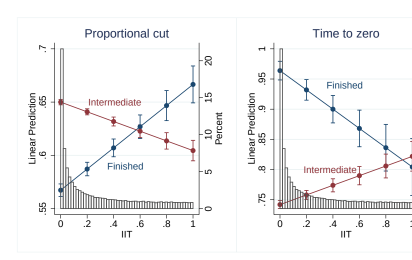
- Tariff level at tmin1
- Imports
- GDP per capita (countries A and B)
- GDP (combined)
- Democracy
- WTO membership
- In some models: fixed effects for country A, country B, PTA, year and HS2 sector

#### The additive results





## Testing the hypothesis





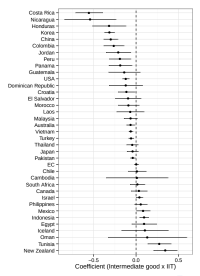
20

5

2

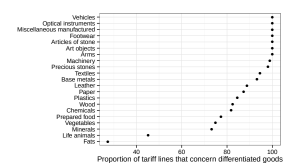
Percent

## Testing the hypothesis

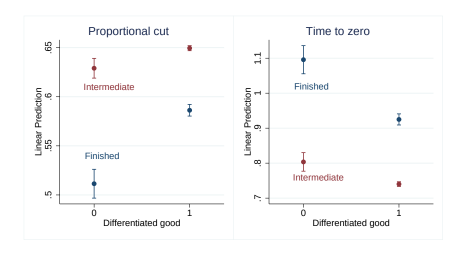


## Differentiated good as proxy for IIT

• Homogeneous versus differentiated goods (Rauch 1999)



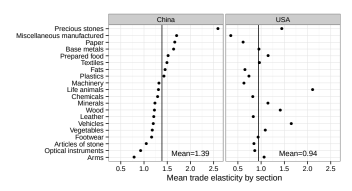
## Differentiated good as proxy for IIT





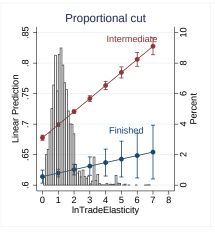
## Trade elasticity as proxy for IIT

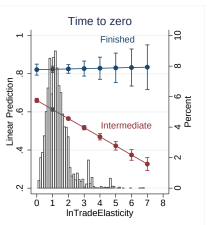
- Trade elasticity captures the extent to which prices react to imports
- Low elasticity is an indication of high IIT
- Import demand elasticities by country at the 3 digit level from Broda et al. 2006





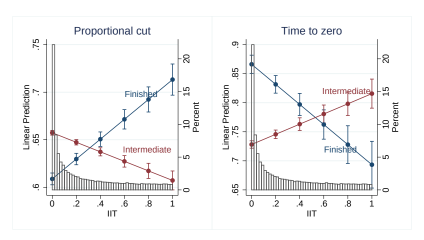
## Trade elasticity as proxy for IIT







## Is the effect driven by primary commodities?



Data for primary commodity from Basu 2011.



#### Conclusion

#### Key findings

- Neither IIT nor GSCs unambiguously facilitate trade liberalization; rather:
  - For finished goods, IIT facilitates trade liberalization; for intermediates, it does not
  - At low levels of IIT, GSCs facilitate trade liberalization; at high levels, they do not
- The most productive companies that source differentiated intermediates abroad do not see their preferences reflected in trade policy
- Rather, the potential losers seem to be key in understanding tariff concessions in PTAs



## Many thanks!



## **Bibliography**

- Basu, Sudip R. 2011. "Retooling Trade Policy in Developing Countries: Does Technology Intensity of Exports Matter for GDP per Capita." Policy Issues in International Trade and Commodities UNCTAD/ITCD/TAB.
- Bekkers, Eddy, Joseph Francois, and Miriam Manchin. 2012. "Import Prices, Income, and Inequality." *European Economic Review* 56(4): 848–69.
- Broda, Christian, Joshua Greenfield, and David Weinstein. 2006. "From Groundnuts to Globalization: A Structural Estimate of Trade and Growth." NBER Working Paper 12512.
- Dür, Andreas, Leonardo Baccini, and Manfred Elsig. 2014. "The Design of International Trade Agreements: Introducing a New Dataset." Review of International Organizations 9(3): 353–75.
- Helpman, Elhanan. 1981. "International Trade in the Presence of Product Differentiation, Economies of Scale and Monopolistic Competition: A Chamberlin-Heckscher-Ohlin Approach." *Journal of International Economics* 11(3): 305–40.

## **Bibliography**

- Krugman, Paul R. 1981. "Intraindustry Specialization and the Gains from Trade." *Journal of Political Economy* 89(5): 959–73.
- Lipson, Charles. 1982. "The Transformation of Trade: The Sources and Effects of Regime Change." *International Organization* 36(2): 417–55.
- Manger, Mark. 2015. "PTA Design, Tariffs and Intra-Industry Trade." In Trade Cooperation: The Purpose, Design and Effects of Preferential Trade Agreements, eds. Andreas Dür and Manfred Elsig. Cambridge: Cambridge University Press, 195–217.
- Milner, Helen V. 1997. "Industries, Governments, and Regional Trade Blocs." In *The Political Economy of Regionalism*, eds. Edward D. Mansfield and Helen V. Milner. New York: Columbia University Press, 77–106.
- Rauch, James E. 1999. "Networks versus Markets in International Trade." Journal of International Economics 48(1): 7–35.