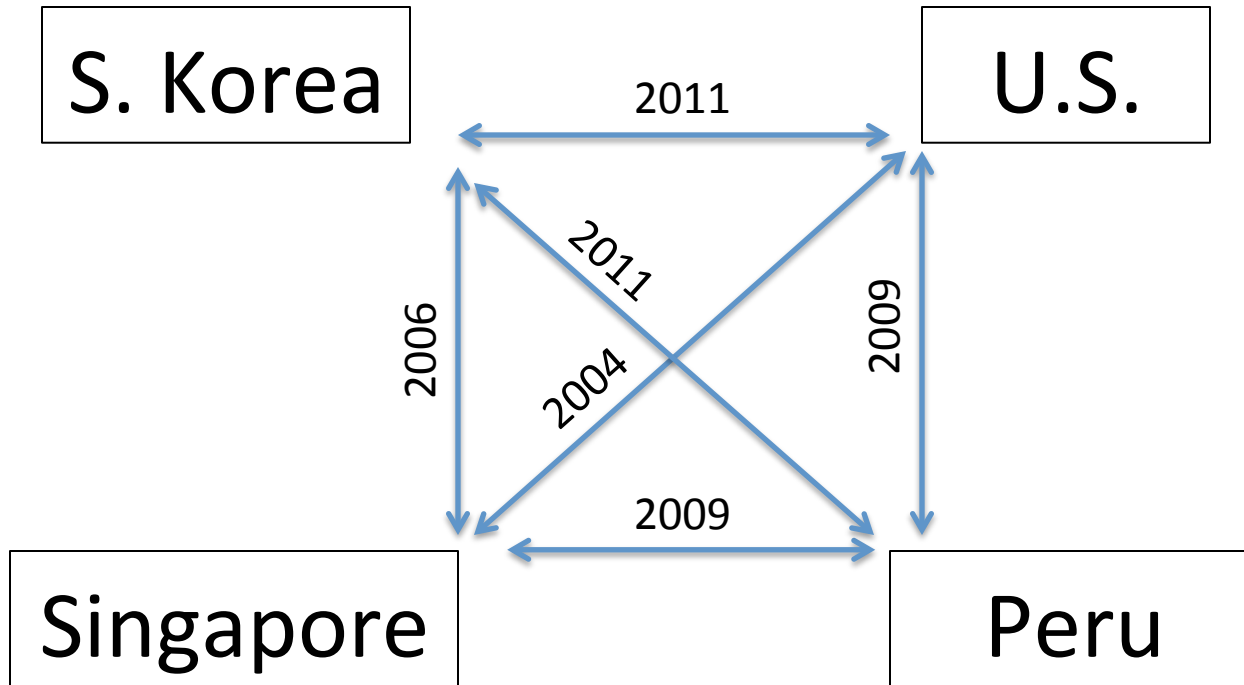


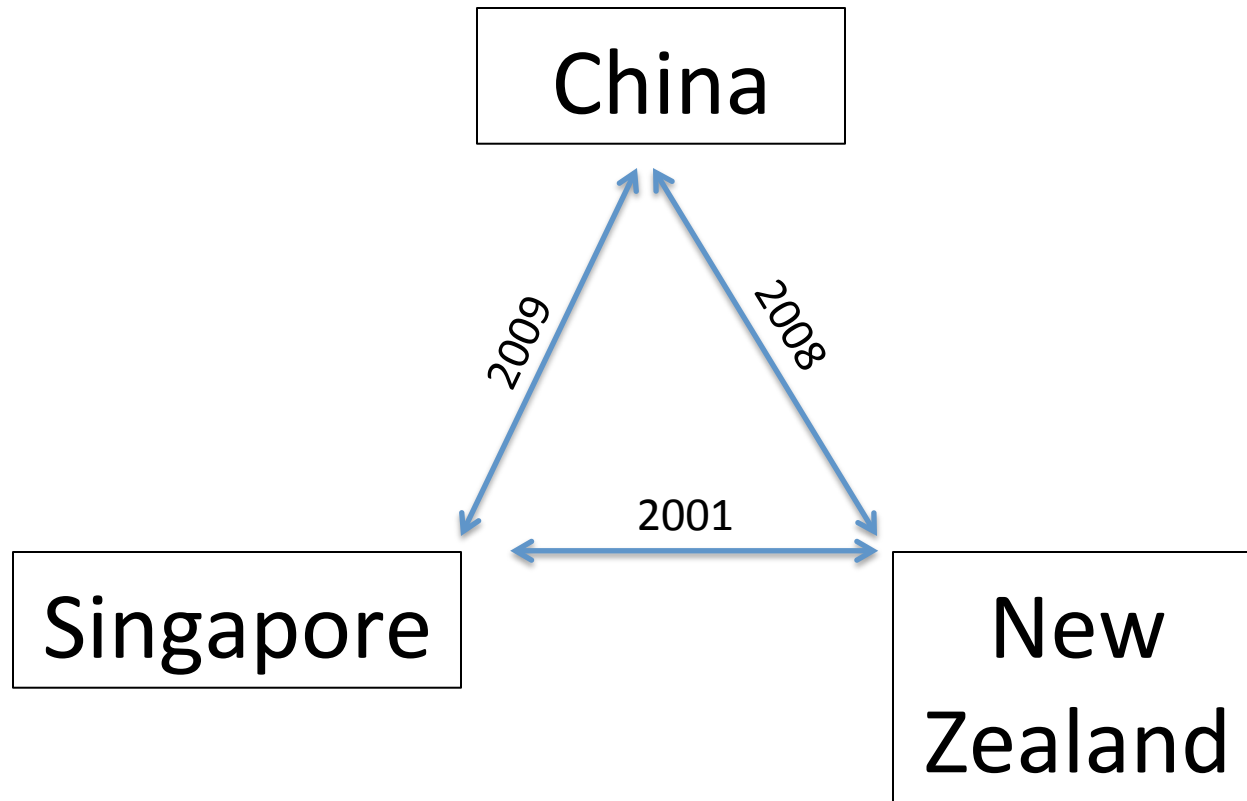
# Rue the ROOs: Rules of Origin and the Gains (or Losses) from Trade Agreements

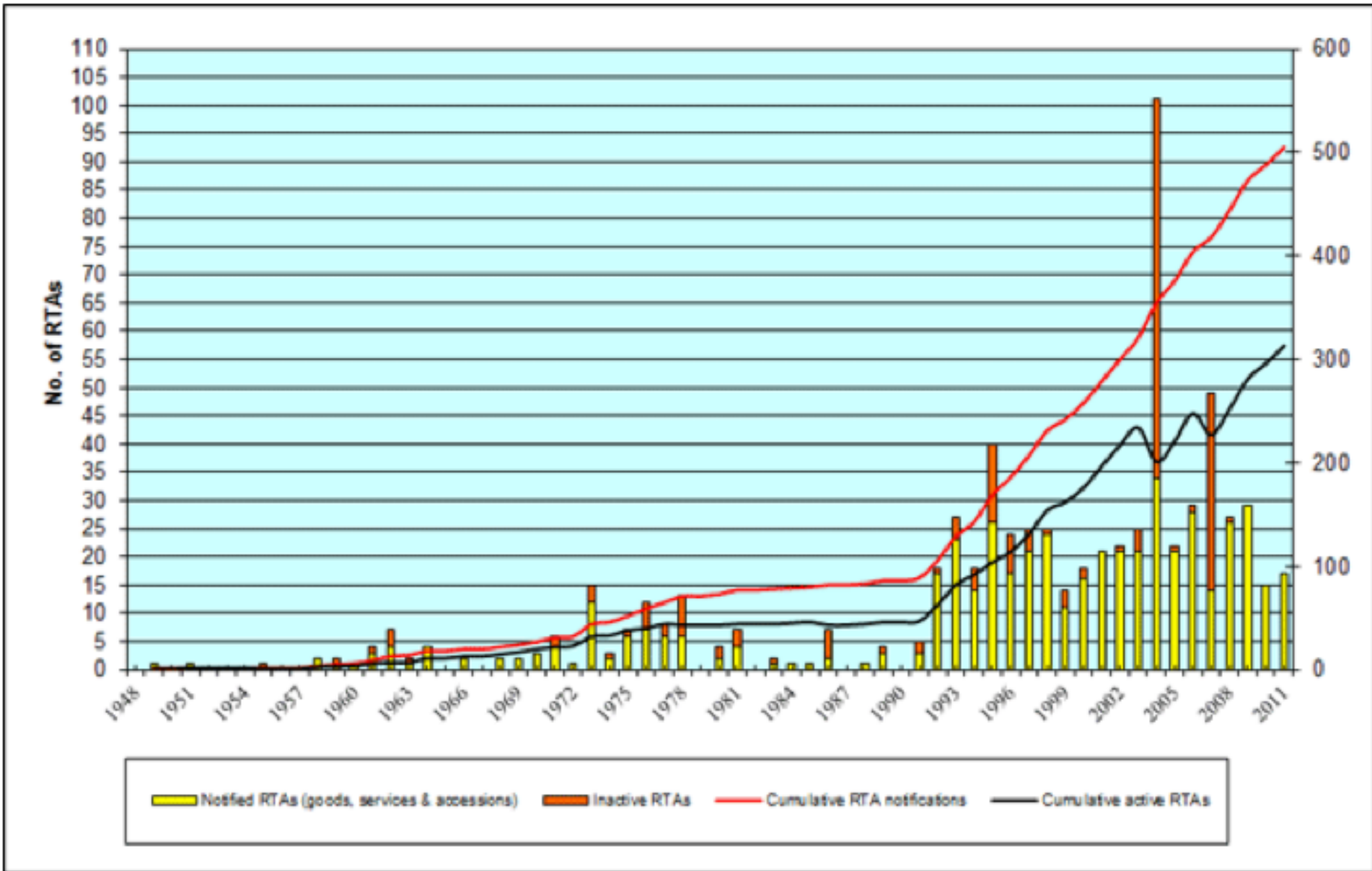
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# The Issue

- Can the proliferation of FTAs be harmful?
- Trade diversion suggests that
  - Individual FTAs could lower world welfare,
  - But if FTAs became ubiquitous, that would not happen.
    - If every country were to have an FTA with every other country, then there would be no trade diversion.
  - Examples:
    - US-Singapore 2004
    - Singapore-Korea 2006
    - US-Peru 2009
    - Singapore-Peru 2009
    - Korea-Peru 2011
    - US-Korea 2011







# The Issue

- But that is accurate only for final goods
- I will argue, via simple theoretical examples, that the presence of binding rules of origin (ROOs), in a world of traded intermediate inputs...
  - Can increase protection on intermediate inputs above even the tariffs on final goods.
  - Will reduce world welfare below that of global free trade, even if every country has an FTA with every other country.
  - May even reduce every country's welfare below what it would have achieved with no FTAs at all and positive tariffs.

That is: All FTAs can be worse than No FTAs!

# Rules of Origin

- Why an FTA must have ROOs
  - Countries' external tariffs differ
  - Without ROOs, goods will enter through the lowest-tariff country
- ROOs specify
  - Requirements for goods to be considered as “originating” either in a country or in an FTA
  - Only trade satisfying the ROO gets a zero tariff

# Rules of Origin

- Types of ROOs
  - Substantial transformation
    - Change of “tariff heading”
      - The fewer the digits, the more restrictive.
    - Regional value added
      - Minimum % from inside
      - Maximum % from outside
  - Technical rules
    - E.g., “yarn forward” for textiles in NAFTA



# Rules of Origin

- Originating where? The issue of “cumulation”
  - Bilateral cumulation: Inputs only within the FTA count, regardless of other existing FTAs
  - Diagonal cumulation: Inputs from selected other countries count (such as other FTA partners)
  - Full cumulation: Once a good satisfies a ROO, its full value is counted as originating
- In practice, many FTAs (and all involving the U.S.) use bilateral cumulation
  - (Most restrictive)

# Why ROOs matter

- Some trade does not qualify, so tariffs remain in effect.
- Worse: Some producers will alter their choice of inputs in order to satisfy ROOs. This raises costs
- Examples will illustrate both

# Why ROOs matter

- Outline:
  - Partial equilibrium model of a single input & output
  - General equilibrium example
  - Variations on the general equilibrium example

# Why ROOs add protection

- Tariff triggered by violation of a ROO
  - applies to the full value of the final good,
  - rather than just the cost of the imported input
- Thus the \$ cost of that violation,
  - measured as a % of the cost of the input,
  - is larger than the tariff itself.

# Why ROOs add protection

- Thus a ROO is like increasing the tariff on the input.
  - But its *ad valorem* effect on the input is larger than the tariff on the output.
  - ROOs, when binding, therefore magnify effects of existing tariffs on input trade.
- A partial-equilibrium example illustrates this.

## Example 1 (Partial equil.)

- Suppose country B imports input from A to produce final product (output) to sell to C
  - Initially, C has tariff  $t$  on imports
  - B has zero tariff on input, perhaps due to FTA with A
  - The input costs  $b$  in B, and  $a$  in A, with  $b > a$
  - Output costs  $c$  plus cost of the input

# Example 1

- Thus, producers in B have choice of costs:
  - $(a + c)$  with input imported from A
  - $(b + c)$  with input produced at home
  - Assume  $(b + c) > (a + c)$
- Without B-C FTA, output sells in C for
  - $(1+t)(a+c)$
- With B-C FTA, output sells in C for
  - $(b+c)$  if sourced from B
  - $(1+t)(a+c)$  if sourced from A
- B will source from B if  $(b+c) < (1+t)(a+c)$

A-B FTA

Input cost =  $a$

A

$$(\text{Man} + \text{Woman})(1+t)$$

Output cost =  $c$

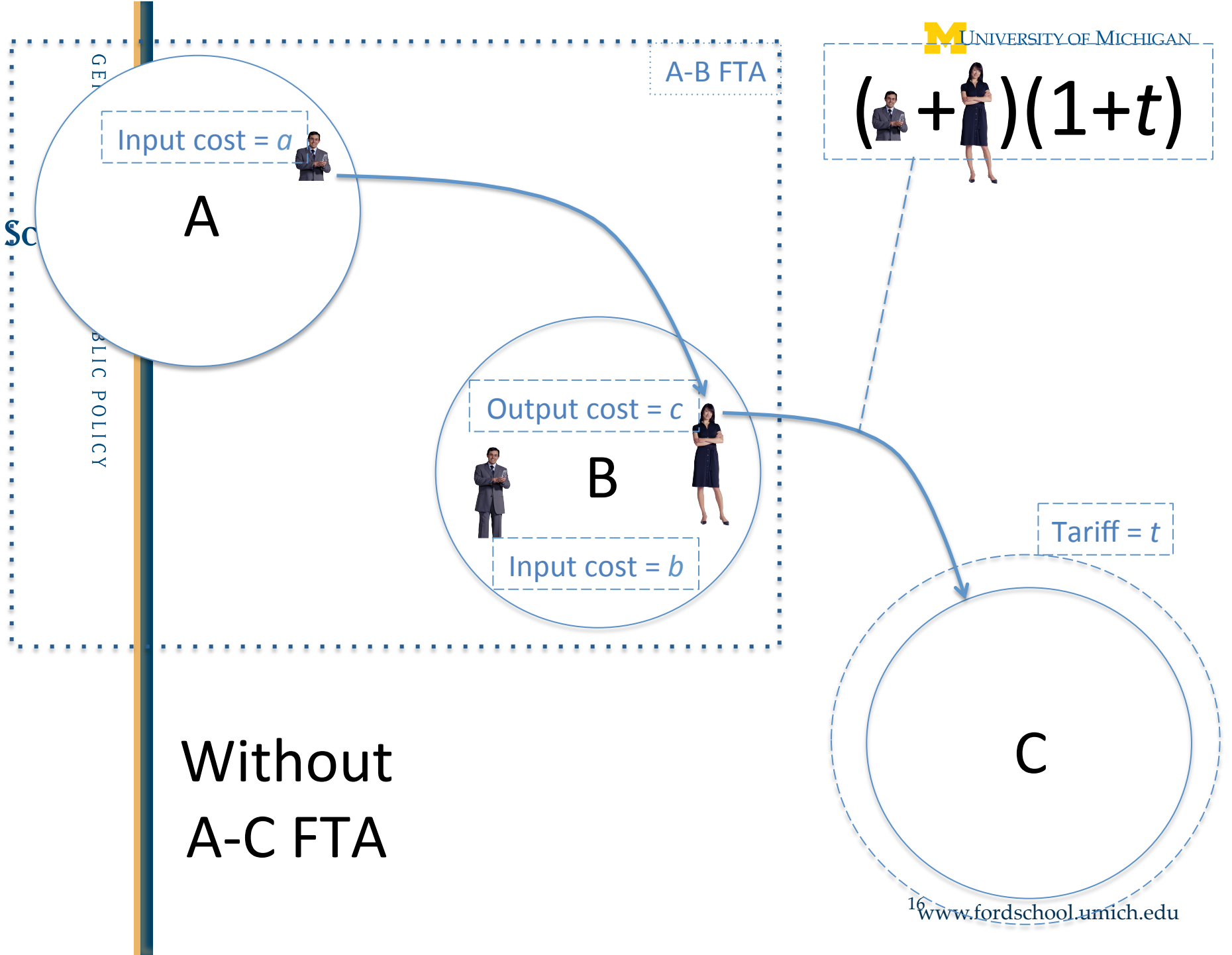
B

Input cost =  $b$

Tariff =  $t$

C

Without  
A-C FTA





A-B FTA

Input cost =  $a$

A

$$( \text{man} + \text{woman} ) (1+t)$$

B-C FTA

Output cost =  $c$

B

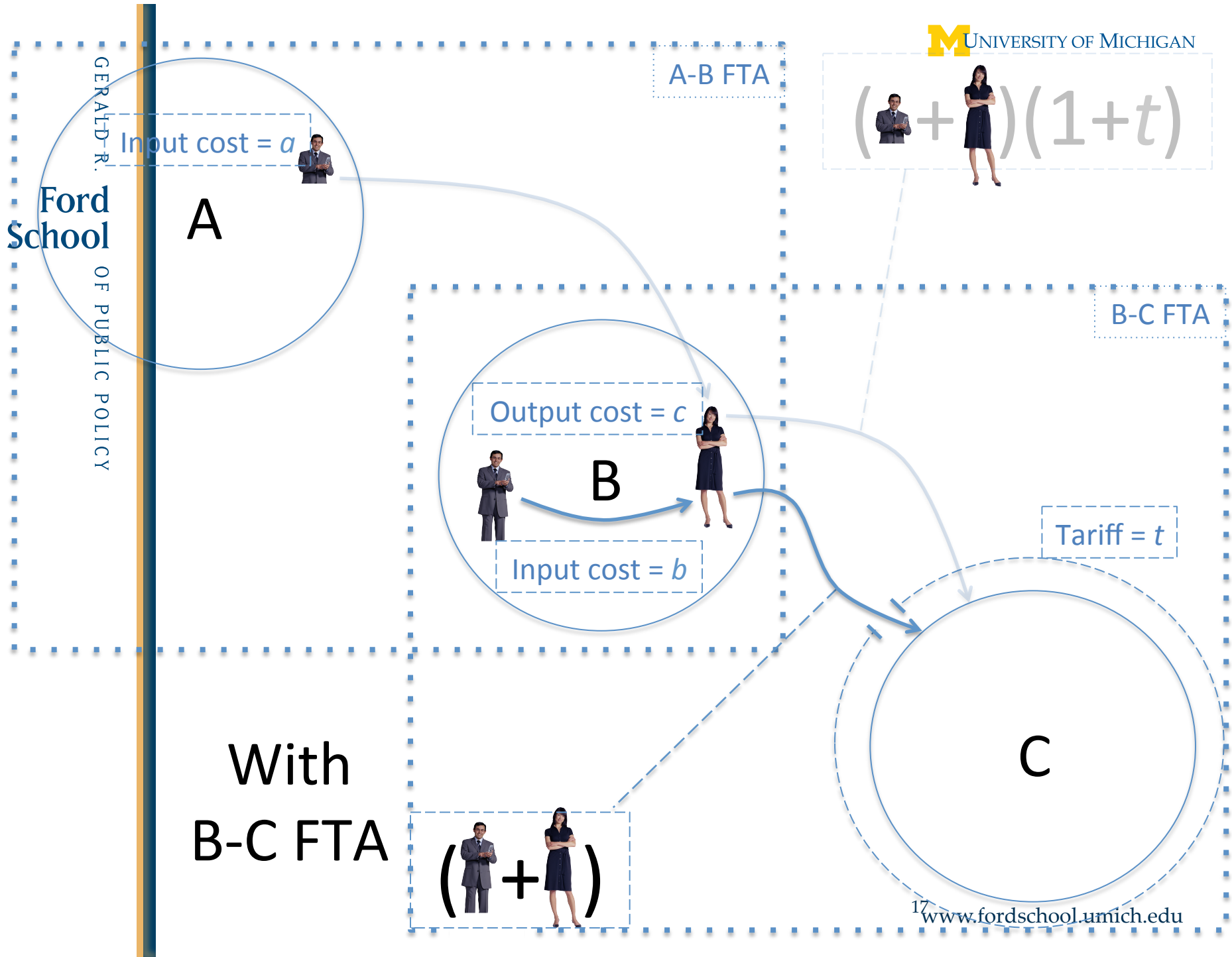
Input cost =  $b$

Tariff =  $t$

With B-C FTA

$$( \text{man} + \text{woman} )$$

C



# Example 1

- With B-C FTA and binding ROO,
  - If  $(b+c) < (1+t)(a+c)$ , then producer sources in B
- Define Input Protection (IP):
  - IP, due to ROO, is maximum by which  $b$  can exceed  $a$  and still be sourced in B:
    - $IP = \max\{(b-a)/a \mid (b+c) \leq (1+t)(a+c)\}$
    - $b^{max} + c = (1+t)(a+c)$
    - $IP = (b^{max}-a)/a = [(1+t)(a+c)-c-a]/a = t(a+c)/a$
    - $\Rightarrow IP = t + t(c/a)$

➤ Note:  $IP > t$

# Example 1

- $IP = t + t(c/a)$
- Thus the equivalent *ad valorem* protection provided by a binding ROO to an input is larger than the tariff in the FTA partner country on the output.
- e.g.,
  - if input is half the value of output,  $c=a$  &  $IP = 2t$
  - If input is  $1/x$  the value of output,  $IP = xt$

# Example 1

- Result: Input protection provided by ROO is larger the smaller is the input's share in value of final output.
- Caveat: This assumes that ROO is binding regardless of that share.
  - That is often not the case: ROOs bind only beyond some fraction of value added.
  - But not all ROOs take that form.

# Example 1

- Conclusion from Example 1
  - FTAs with ROOs can raise protection on inputs
  - But of course they reduce protection on outputs
  - So can they be, on net, harmful?
  - For that we turn to a different example, in general equilibrium

## Example 2. (General equilibrium)

- 3 countries, each with same amount of labor
- 3 industries (but 6 goods)
- Goods demanded in fixed proportions ( $X=Y=Z$ )
- Each industry has separate input & output
- Constant labor requirements (*a la* Ricardo)

Country A				Country B				Country C			
	In	Out	Tot		In	Out	Tot		In	Out	Tot
X	1	2		X	3	1		X	2	3	
Y	2	3		Y	1	2		Y	3	1	
Z	3	1		Z	2	3		Z	1	2	

## Example 2. (General equilibrium)

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- 3 industries (but 6 goods)
- Goods demanded in fixed proportions ( $X=Y=Z$ )
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- Constant labor requirements (*a la* Ricardo)

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	In	Out	Tot		In	Out	Tot		In	Out	Tot
X	1	2		X	3	1		X	2	3	
Y	2	3		Y	1	2		Y	3	1	
Z	3	1		Z	2	3		Z	1	2	

Cost of $X=Y=Z=1$	
Autarky	12

Country A				Country B				Country C			
	In	Out	Tot		In	Out	Tot		In	Out	Tot
X	1	2	3	X	3	1	4	X	2	3	5
Y	2	3	5	Y	1	2	3	Y	3	1	4
Z	3	1	4	Z	2	3	5	Z	1	2	3

- Comparative advantage if “fragmentation” not possible
  - input and output must be produced together,

Cost of X=Y=Z=1	
Autarky	12
FT, no frag	9



Country A				Country B				Country C			
	In	Out	Tot		In	Out	Tot		In	Out	Tot
X	1	2	3	X	3	1	4	X	2	3	5
Y	2	3	5	Y	1	2	3	Y	3	1	4
Z	3	1	4	Z	2	3	5	Z	1	2	3

- Comparative advantage if fragmentation is possible and there is multilateral free trade

Cost of X=Y=Z=1	
Autarky	12
FT, no frag	9
FT, frag	6

• Trade Flows: **Inputs**

	Country A				Country B				Country C			
	In	Out	Tot		In	Out	Tot		In	Out	Tot	
X	1	2	3		X	3	4		X	2	3	5
Y	2	3	5		Y	1	3		Y	3	1	4
Z	3	1	4		Z	2	5		Z	1	2	3

*Note: Green arrows indicate trade flows: Country A exports X to Country B, Country B exports Y to Country C, and Country C exports Z to Country A.*

- Comparative advantage if fragmentation is possible and there is multilateral free trade

Cost of X=Y=Z=1	
Autarky	12
FT, no frag	9
FT, frag	6

• Trade Flows: **Inputs**, **Outputs**

	Country A				Country B				Country C		
	In	Out	Tot		In	Out	Tot		In	Out	Tot
X	1	2	3	X	3	1	4	X	2	3	5
Y	2	3	5	Y	1	2	3	Y	3	1	4
Z	3	1	4	Z	2	3	5	Z	1	2	3

- Comparative advantage if fragmentation is possible and there is multilateral free trade

Cost of X=Y=Z=1	
Autarky	12
FT, no frag	9
FT, frag	6

• Trade Flows: **Inputs**, **Outputs**

	Country A				Country B				Country C				
	In	Out	Tot		In	Out	Tot		In	Out	Tot		
X	1	2	3		X	3	1	4		X	2	3	5
Y	2	3	5		Y	1	2	3		Y	3	1	4
Z	3	1	4		Z	2	3	5		Z	1	2	3

- But note that some of these exports (in red) use inputs from a third country.
- They may not satisfy ROOs, once FTAs exist

• Trade Flows: **Inputs**, **Outputs**

	Country A				Country B				Country C		
	In	Out	Tot		In	Out	Tot		In	Out	Tot
X	1	2	3	X	3	1	4	X	2	3	5
Y	2	3	5	Y	1	2	3	Y	3	1	4
Z	3	1	4	Z	2	3	5	Z	1	2	3

- Note: Even with *ad valorem* tariff,  $t$ , on all trade, if  $t < \sim 30\%$ , result is same as with Free Trade (FT), since  $t$  is less than cost advantage

Cost of X=Y=Z=1	
Autarky	12
FT, no frag	9
FT, frag	6
$t < 30\%$ , frag	6

- E.g., B's price of X to A:  $1.3(1+1.3(1)) = 2.99 < 3$

• Trade Flows:

	Country A				Country B				Country C				
	In	Out	Tot		In	Out	Tot		In	Out	Tot		
X	1	2	3		X	3	1	4	→	X	2	3	5
Y	2	3	5	←	Y	1	2	3		Y	3	1	4
Z	3	1	4	→	Z	2	3	5		Z	1	2	3

• Now suppose:

- 3 bilateral FTAs
- ROOs inhibit output-trades shown by red arrows
  - How? Depends on tariffs & ROOs.
  - ROO content requirement > 50% and  $t > 50\%$ 
    - ROO > 50% since  $In_A/P_X(In_A) = 50\%$
    - $t > 50\%$  raises  $P_X(In_A) > 3 = P_X(In_C)$

• Trade Flows: **Inputs**, **Outputs**

	Country A				Country B				Country C			
	In	Out	Tot		In	Out	Tot		In	Out	Tot	
X	1	2	3		X	3	1	4	X	2	3	5
Y	2	3	5		Y	1	2	3	Y	3	1	4
Z	3	1	4		Z	2	3	5	Z	1	2	3

*Note: Red arrows indicate trade flows from Country B to Country A (4 units of X, 3 units of Y, 4 units of Z) and from Country C to Country A (2 units of X, 1 unit of Y, 1 unit of Z). Green arrows indicate trade flows from Country A to Country B (1 unit of X, 2 units of Y, 3 units of Z) and from Country A to Country C (3 units of X, 1 unit of Y, 2 units of Z).*

• Those trades will instead be sourced within FTAs

- Cost rises by 1 unit; world loses.
- Cost for 1-unit bundle of X, Y, & Z rises 6 → 7
- Loss of GDP due to FTAs, compared to free trade: 1/6

Cost of X=Y=Z=1	
Autarky	12
FT, no frag	9
FT, frag	6
$t < 30\%$ , frag	6
ROOs	7

# Implication (not surprising)

- ROOs can reduce the gains from ubiquitous FTAs below global free trade.



# Implication?

- Question: Can ROOs actually cause the net welfare effect of FTAs to be negative (compared to positive tariffs and no FTAs)?
  - In this example, No.
    - Needed  $t < 30\%$  to get free-trade welfare
    - Needed  $t > 50\%$  to induce higher-cost sourcing
  - But with different numbers, Yes.

# Example 3.

	Country A				Country B				Country C			
	In	Out	Tot		In	Out	Tot		In	Out	Tot	
X	10	30	40		X	20	10	30	X	15	40	55
Y	15	40	55		Y	10	30	40	Y	20	10	30
Z	20	10	30		Z	15	40	55	Z	10	30	40

- Numbers here are a different, but patterns of trade are the same.
- Tariff between 25% and 33% yields result
- E.g.,  $t=30%$

Cost of X=Y=Z=1	
Autarky	125
FT, no frag	90
FT, frag	60
$t < 33%$ , frag	60
ROOs, $t > 25%$	65

# Example 3.

	Country A				Country B				Country C			
	In	Out	Tot		In	Out	Tot		In	Out	Tot	
X	10	30	40		X	20	10	30	X	15	40	55
Y	15	40	55		Y	10	30	40	Y	20	10	30
Z	20	10	30		Z	15	40	55	Z	10	30	40

- Check that  $t=30\%$  works:  
(Check for X only; Y and Z are symmetric)
- Without FTAs
  - B buys  $X_{IN}$  for  $1.3(10) = 13$
  - B's cost of X =  $13+10 = 23$
  - A&C buy X from B for  $1.3(23) = 29.9 < 40, 55$   
(A's, C's cost from self)
- With FTAs
  - If B buys  $X_{IN}$  from A for 10
  - B's cost of X =  $10+10 = 20$
  - If C buys X from B, it pays  $1.3(20) = 26 > 25$   
(B's cost with  $X_{IN}$  from C)

# Example 3.

	Country A				Country B				Country C			
	In	Out	Tot		In	Out	Tot		In	Out	Tot	
X	10	30	40		X	20	10	30	X	15	40	55
Y	15	40	55		Y	10	30	40	Y	20	10	30
Z	20	10	30		Z	15	40	55	Z	10	30	40

$X_{IN}$  from A

- Result of Example 3:
- With tariffs on all trade of 30%, consumption bundle requires  $5/60 = \sim 8\%$  more labor with FTAs than without.

Cost of $X=Y=Z=1$	
Autarky	125
FT, no frag	90
FT, frag	60
$t < 33\%$ , frag	60
ROOs, $t > 25\%$	65

## Implication (surprising?)

- ROOs actually can cause the net welfare effect of ubiquitous FTAs to be negative for all countries, compared to no FTAs and positive tariffs.

## Are ROOs better than this, or worse?

- Better?
  - My examples all assumed that producers moved all inputs into the FTA.
  - If they only move just enough to satisfy a ROO, then harm will be less.

## Are ROOs better than this, or worse?

- Worse? I had
  - Only two stages of production: input and output
  - Only three goods and countries
- Examples in the paper show that cost rises with
  - more stages of production, and
  - more than three goods and countries

Figure 4  
An example with 3 stages of production

Case 2												
Country A				Country B				Country C				
	S1	S2	S3		S1	S2	S3		S1	S2	S3	
X	1	2	3	X	3	1	2	X	2	3	1	
Y	2	3	1	Y	1	2	3	Y	3	1	2	
Z	3	1	2	Z	2	3	1	Z	1	2	3	

- Cost rises from 9 to 11 (22%)



Figure 5  
A 4-good, 4-country Example

Case 2											
Country A			Country B			Country C			Country D		
	In	Out		In	Out		In	Out		In	Out
W	1	2	W	4	1	W	3	4	W	2	3
X	2	3	X	1	2	X	4	1	X	3	4
Y	3	4	Y	2	3	Y	1	2	Y	4	1
Z	4	1	Z	3	4	Z	2	3	Z	1	2

- Cost rises from 8 to 11 (38%)

# What to Do?

- First best: Multilateral free trade (of course)
- Second best: greater cumulation
  - Specify ROOs so that inputs originating in any FTA partner qualify under other FTAs
- Third best: Permit within-FTA tariffs only on portion not originating, not on full value

# What to Do?

- Is there hope?
  - EU seems to use more cumulation than the US
  - The proposed Transpacific Partnership (TPP) is (or was) intended to include such cumulation
  - Word on the trade street, though, is that the US won't have it.

# Conclusion

- The world could
  - Choke on spaghetti;
  - Or at least get indigestion.