

The Simple Analytics of Trade Creation and Diversion

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Outline

- FTAs = Free Trade Agreements
 - Background
 - 3-country case, in graphs
 - Somewhat more general case, in equations
 - 4-country case, in graphs



Background

An FTA is

- A pair or group of countries with zero tariffs on imports from each other
- They keep their individual tariffs, usually different from each other, on imports from outside the group



Background

- An FTA is <u>not the same</u> as free trade with all. It can be harmful.
- It has two effects:
 - "Trade Creation" is beneficial
 - Import from the partner what you previously produced yourself
 - "Trade Diversion" is harmful
 - Import from the partner what you previously imported from a third country



Background

- Viner's (1950) trade creation and trade diversion are usually illustrated with
 - Constant costs
 - 2-country FTA or CU plus rest of world
- We'll look here at cases with
 - Upward sloping supplies
 - And in the last case, an FTA with pre-existing other FTA



3-country case*

- Three countries, importer A, and exporters B, and
 C
- Export supply and import demands are linear
- Countries B and C are identical

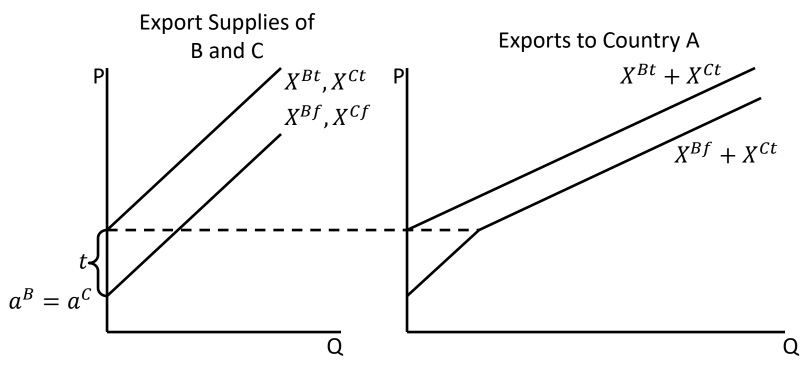
For simplicity

- Two equilibria
 - 0: MFN specific tariff t on exports of both B and C
 - 1: FTA of A and B:
 - tariff t on exports of C;
 - zero tariff on exports of B

^{*}Much of this is an elaboration of material in World Trade Organization, "Causes and Effects of PTAs: Is it all about preferences?", Ch. C: *World Trade Report 2011*, pp. 92-121.

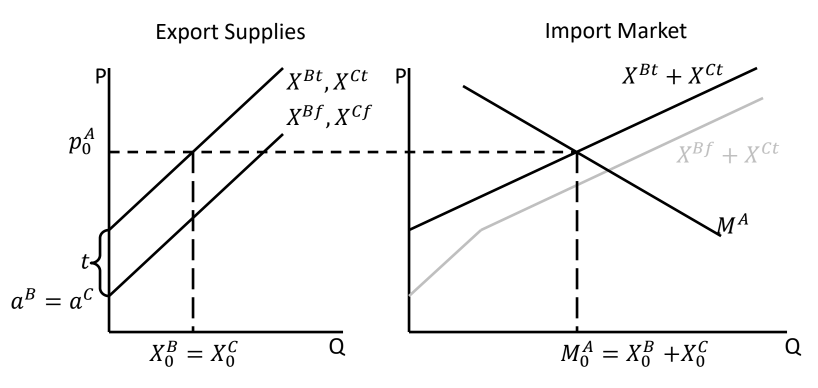
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Export Supplies



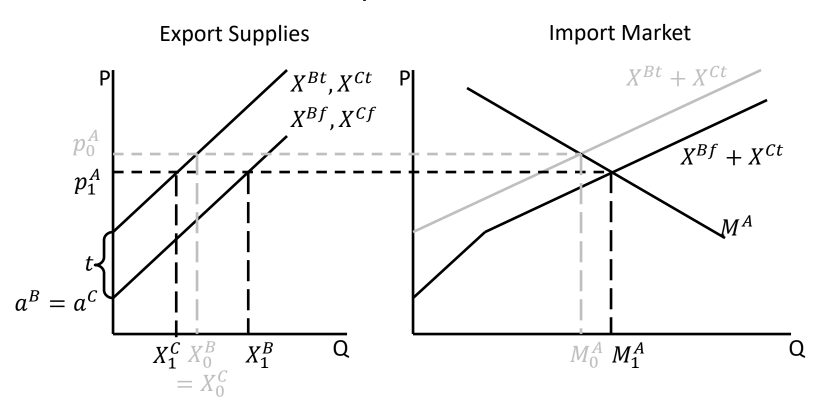
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MFN Equilibrium



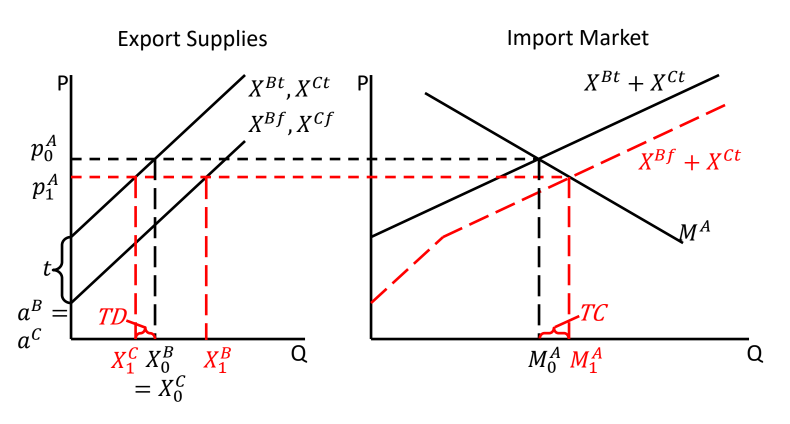


FTA Equilibrium



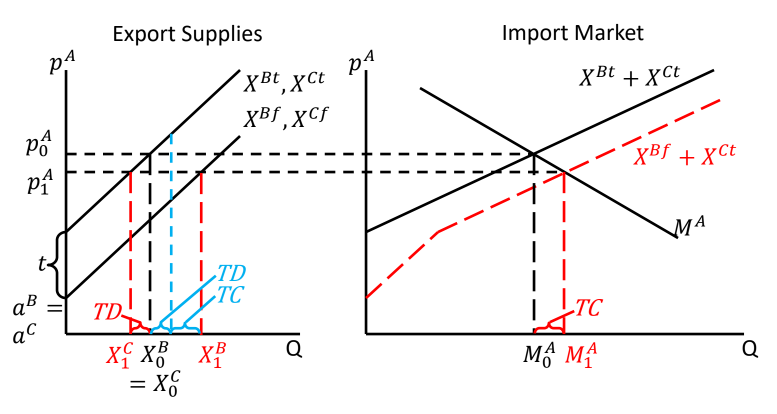


Trade Creation and Diversion



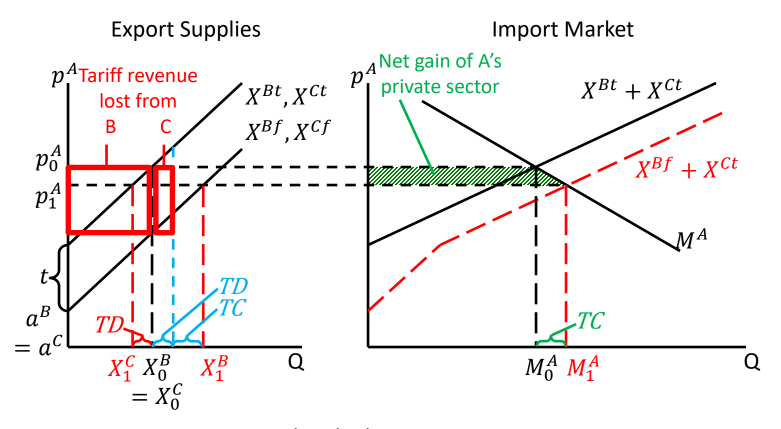


TC & TD, another View





Welfare Effects on Country A

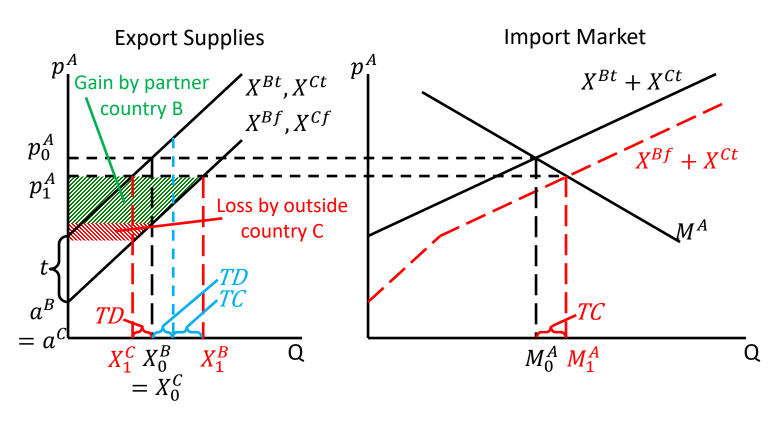


See immediately that country A

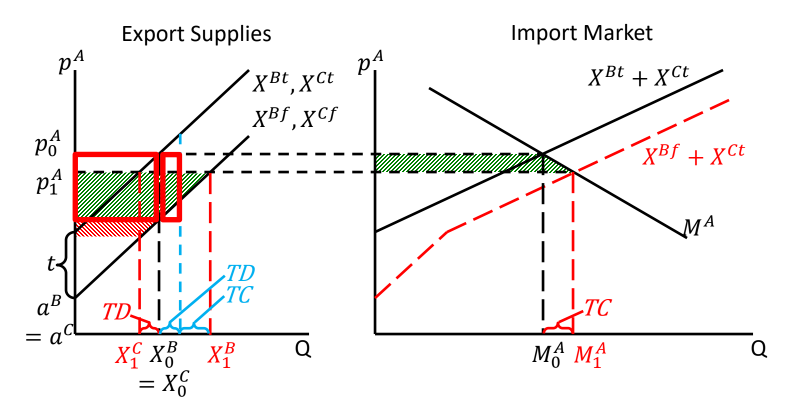
- Gains from trade creation
- Loses from trade diversion
- As well as from lost revenue from country B



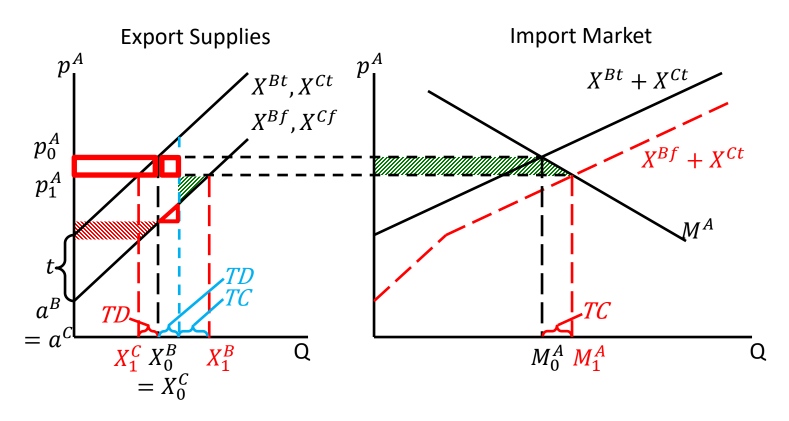
Welfare Effects on Countries B and C



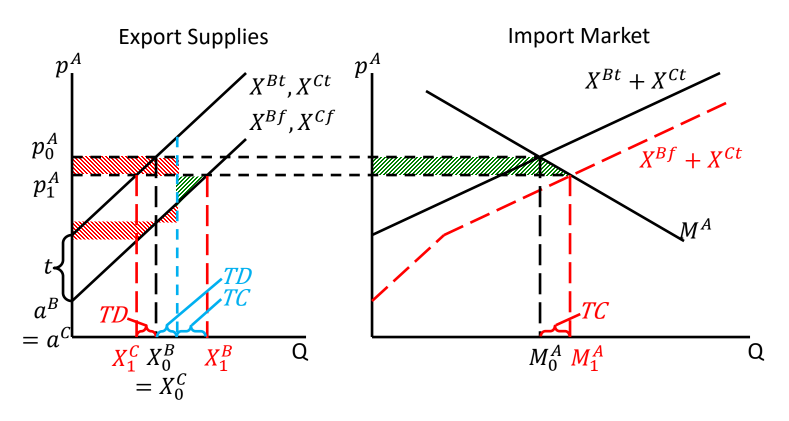




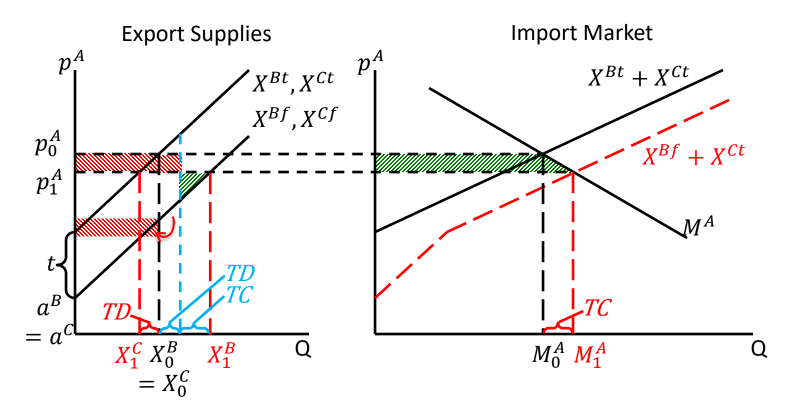




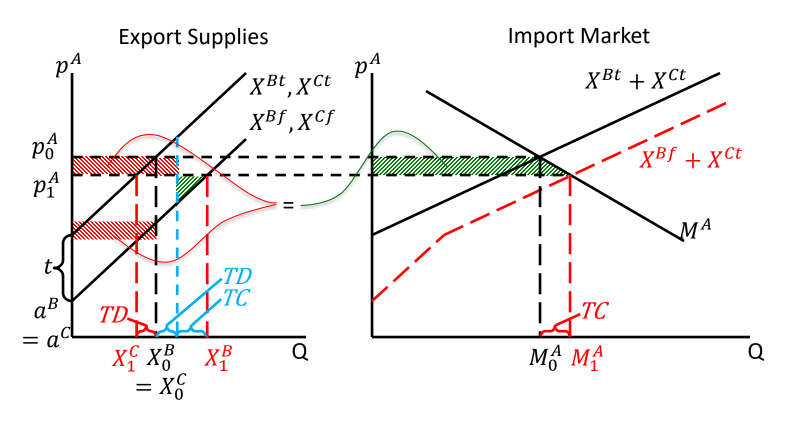




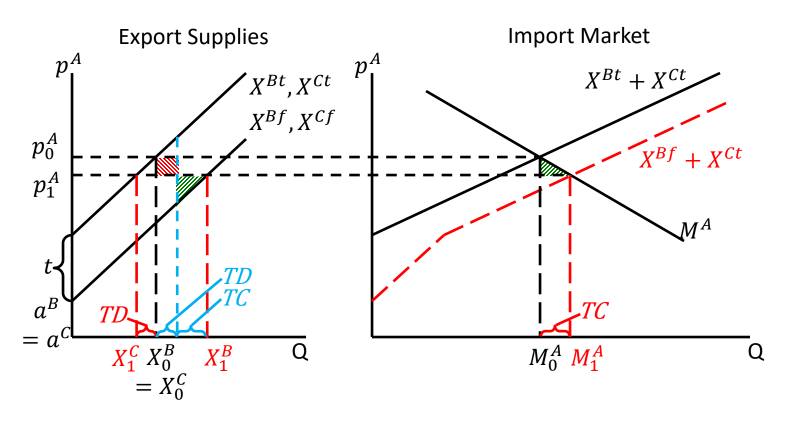




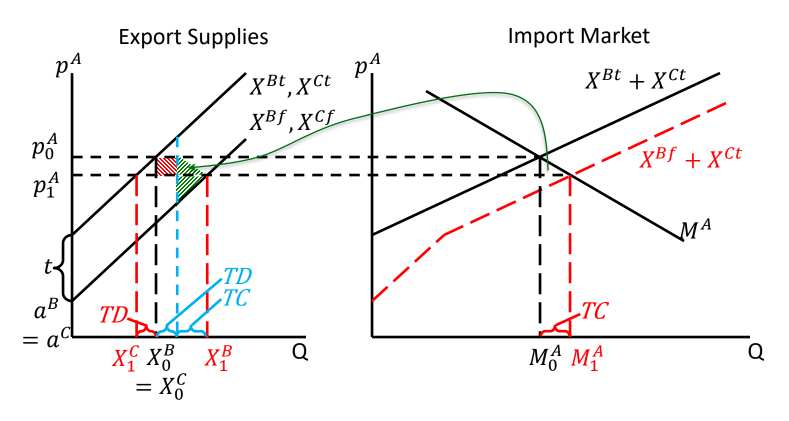




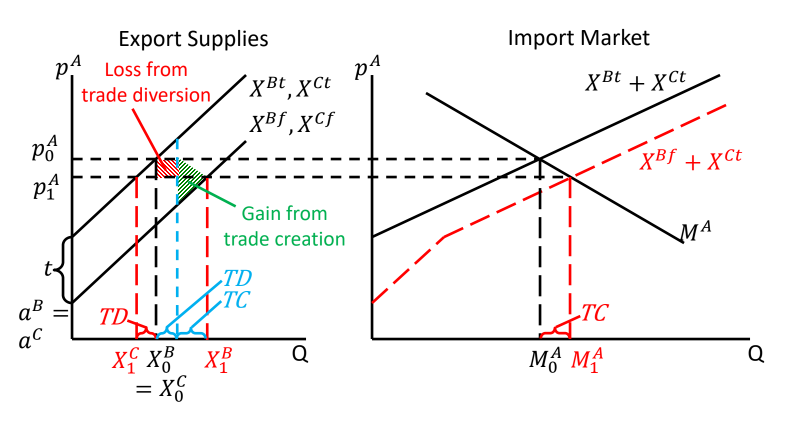






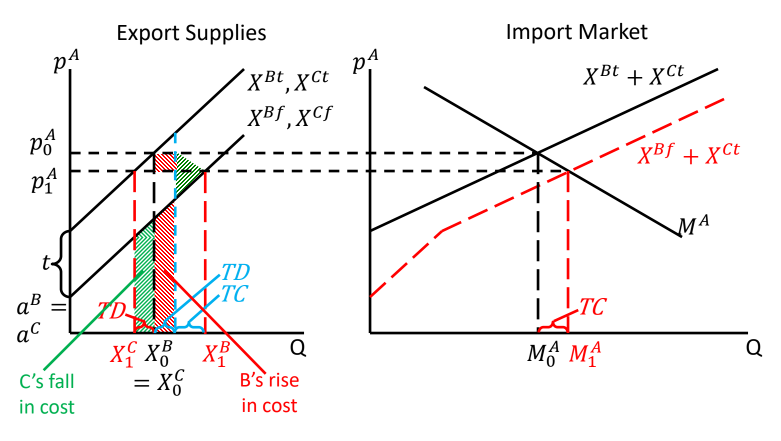




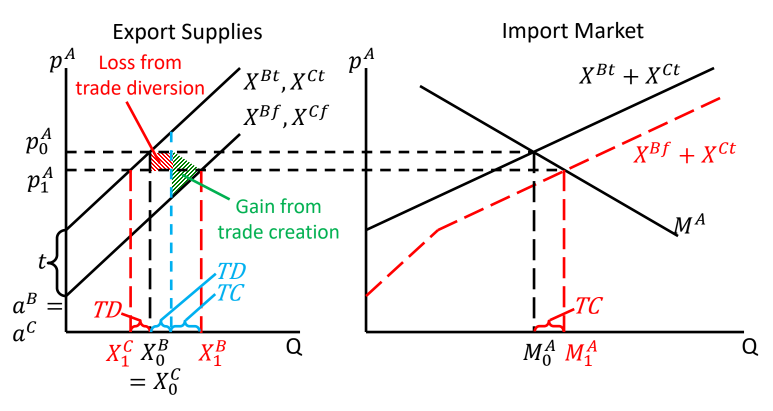




Why the Loss from Trade Diversion







- Loss is an area, product of the price change and the quantity of trade diversion, with the latter depending on the former.
- So the loss rises with the <u>square</u> of trade diversion.



- Four countries:
 - Importer A
 - Exporters B, C, and D
- Export supply and import demands are linear
- Three equilibria
 - 0: MFN tariff t on exports of B, C, and D
 - 1: FTA of A and D:
 - Tariff t on exports of B and C;
 - Zero tariff on exports of D
 - 2: FTA of A with B, keeping FTA with D
 - Tariff t on exports of C only
 - Zero tariff on exports of B and D
- Consider only cases with $X^i > 0$, i = B, C, D



Exports:

$$X^i = b^i(p^i - a^i), \qquad i = B, C, D, \qquad p^i \ge a^i$$

$$i = B, C, D,$$

$$p^i \ge a^i$$

Imports:

$$M^A = b^A (a^A - p^A),$$

$$p^A \leq a^A$$

Equilibrium:

$$M^A = X^B + X^C + X^D$$



Let:

$$\beta = b^{A} + b^{B} + b^{C} + b^{D}$$

$$\theta^{i} = b^{i}/\beta$$

$$\gamma = \theta^{A}a^{A} + \theta^{B}a^{B} + \theta^{C}a^{C} + \theta^{D}a^{D}$$

Then solution is:

$$p^A = \gamma + \theta^B t^B + \theta^C t^C + \theta^D t^D$$



- With more assumptions, b^i are proportional to country size
 - (See paper)
- Therefore θ^i is country i's share of world economy
 - (This is not really right, as it assumes both demanders and suppliers in proportion to population. Exporters will in fact have more firms, and thus greater weight, than importers.)



Effect of new FTA between A and B (in presence of A's FTA with D)

Let Δ be change from equilibrium 1 to equilibrium 2

$$\Delta p^A = -\theta^B t$$

Thus price in A falls by a fraction of the tariff, in proportion to size of new partner compared to world.

Country B's price rises by the rest of the tariff

$$\Delta p^B = (1 - \theta^B)t$$

Because A's tariff on C and D does not change

$$\Delta p^C = \Delta p^D = \Delta p^A = -\theta^B t$$



From the price changes, one derives the following changes in quantities of trade:

$$\Delta M^A = \theta^B b^A t > 0$$

$$\Delta X^B = \theta^B (b^A + b^C + a^D)t > 0$$

$$\Delta X^C = -\theta^B b^C t < 0$$

$$\Delta X^D = -\theta^B b^D t < 0$$



As must be from market equilibrium

$$\Delta X^B = \Delta M^A - \Delta X^C - \Delta X^D$$

Thus the added exports of the partner country include the new imports of country A plus the reduced exports of countries C and D. The latter trade may be said to be "diverted," but we label

 $-\Delta X^C$ as "trade diversion"

and

 $-\Delta X^D$ as "trade reversion"

because it is <u>reversal</u> of trade diversion from the prior FTA.



Thus

Trade Creation =
$$TC = \theta^B b^A t > 0$$

Trade Diversion =
$$TD = \theta^B b^C t > 0$$

Trade Reversion =
$$TR = \theta^B b^D t > 0$$



Lost tariff

The Model

Welfare effects of new FTA

revenue Country A (home): $\Delta W^A = (M_0^A/b^A + \theta^B t/2)TC - tTD - tX_0^B$

Country B (new partner):

$$\Delta W^{B} = \Delta N S^{B} = \left[X_{0}^{B} + \frac{1}{2} (TC + TD + TR) \right] (1 - \theta^{B}) t$$

Country C (outside world):

$$\Delta W^C = \left| -X_0^C + \frac{TD}{2} \right| \theta^B t$$

$$\Delta W^{C} = \begin{bmatrix} -X_{0}^{C} + \frac{TD}{2} \end{bmatrix} \theta^{B} t$$
Country D (old partner):
$$\Delta W^{D} = \begin{bmatrix} -X_{0}^{D} + \frac{TR}{2} \end{bmatrix} \theta^{B} t$$



Welfare effects of new FTA on the World

World (A+B+C+D):

$$\Delta W^W = \frac{1}{2}TCt + \frac{1}{2}(TR - TD)t$$



4-country case in figures

- Three countries, importer A, and exporters B, C, and D
- Export supply and import demands are linear
- Countries B, C, and D are identical

For

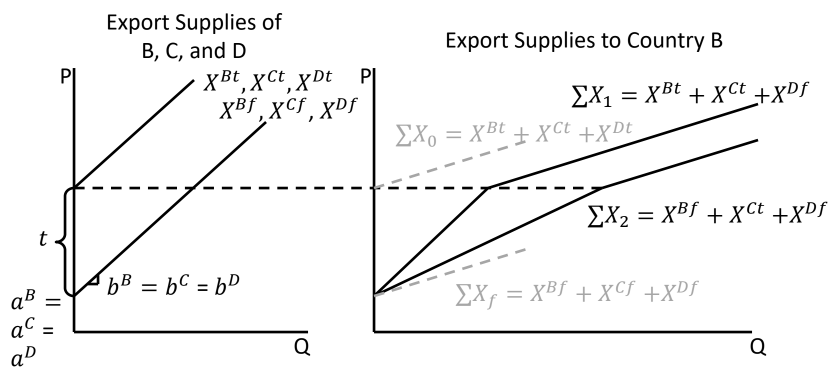
Two equilibria

simplicity

- 1: MFN tariff t on exports of both B and C
 - Zero tariff on exports of old FTA partner D
- 2: New FTA of A and B:
 - tariff t on exports of C only;
 - zero tariff on exports of two FTA partners B and D

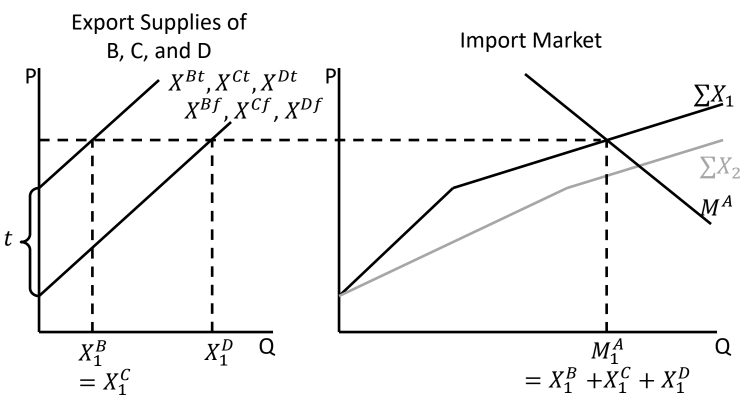


Export Supplies



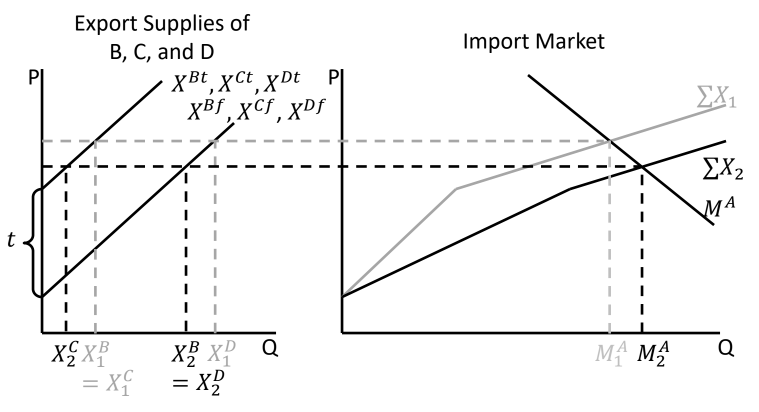


Equilibrium 1: A has FTA with 1 country, D



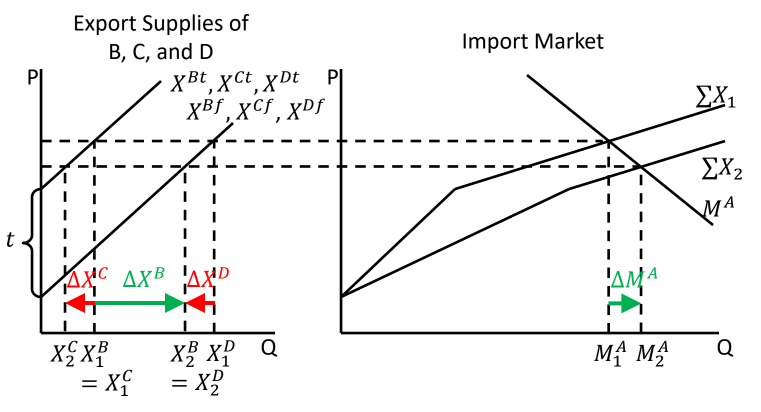


Equilibrium 2: A has FTA with 2 countries, B & D



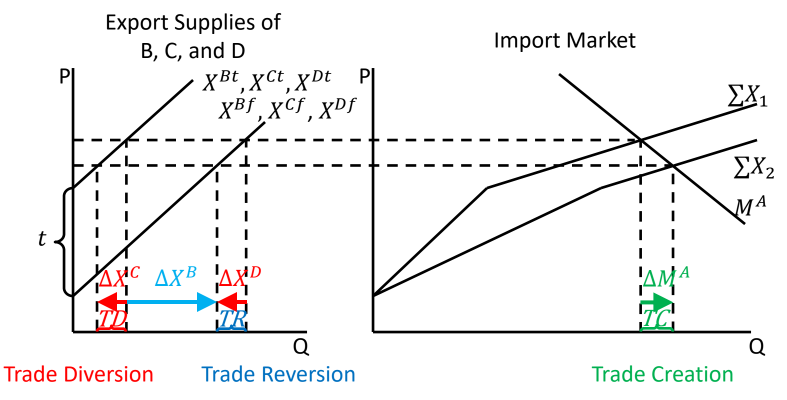


Changes in Trade from expanding FTA to Country B



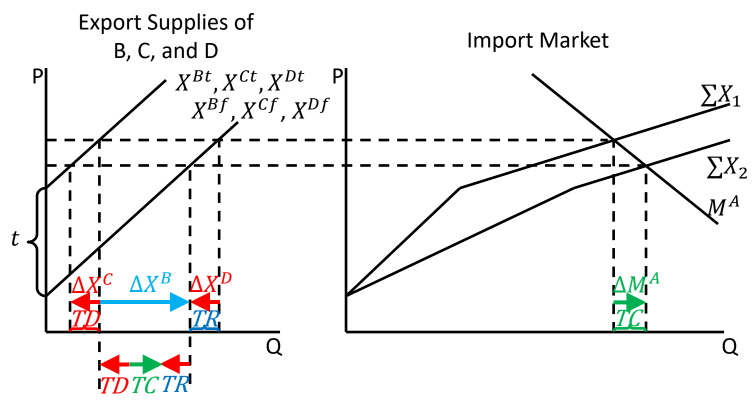


Trade Creation (TC), Diversion (TD), and Reversion (TR)





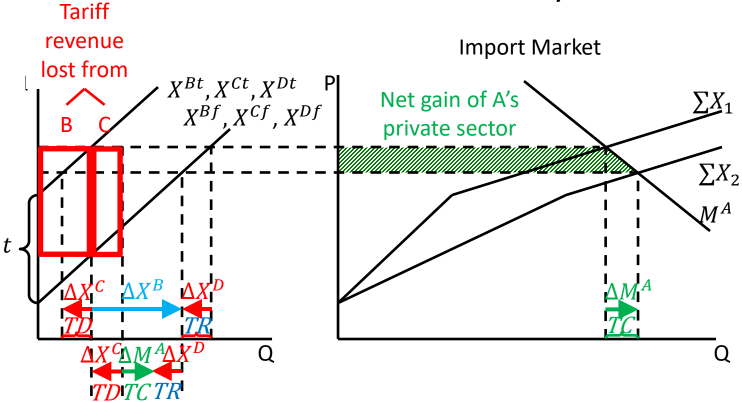
Trade Creation (TC), Diversion (TD), and Reversion (TR)



Note that ΔX^B , while a gain to Country B, is the sum of *TC*, *TD*, & *TR*, since $\Delta X^B = \Delta M^A - \Delta X^C - \Delta X^D$



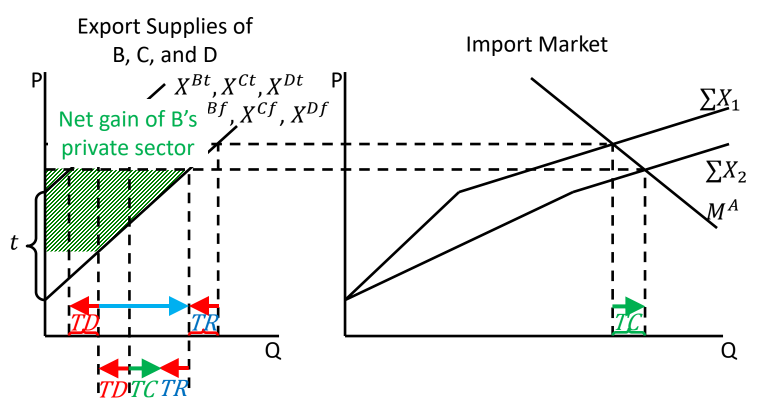
Welfare Effects on Country A



Note that trade reversion does not appear to affect A's welfare. I suspect this is an artifact of making export supplies from B and D the same.

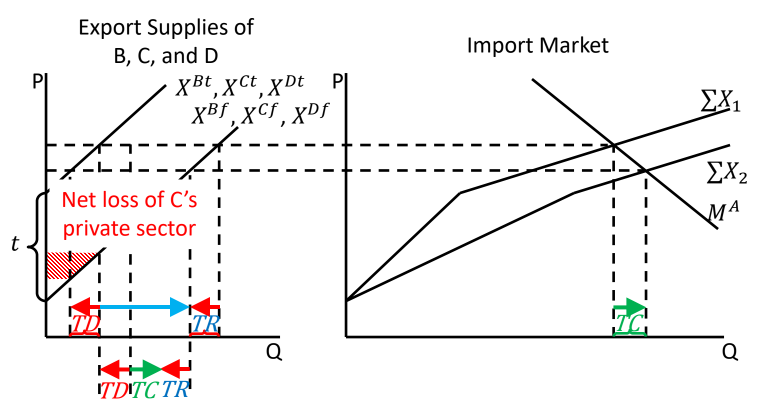


Welfare Effect on Country B



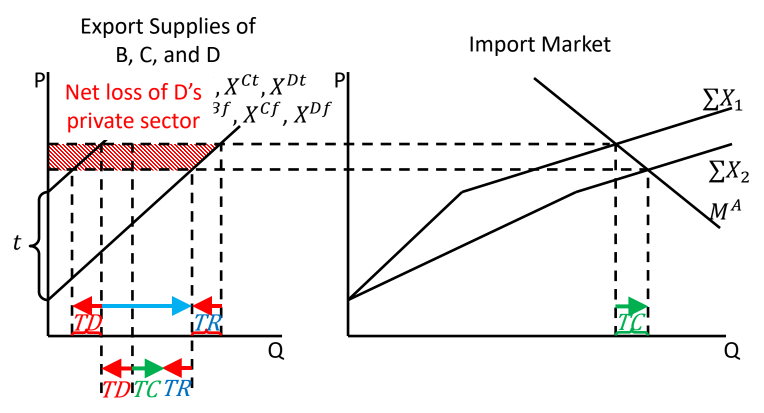


Welfare Effect on Country C

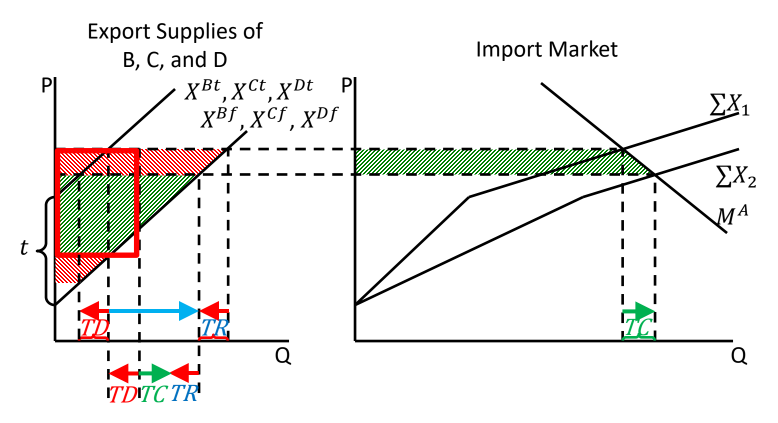




Welfare Effect on Country D

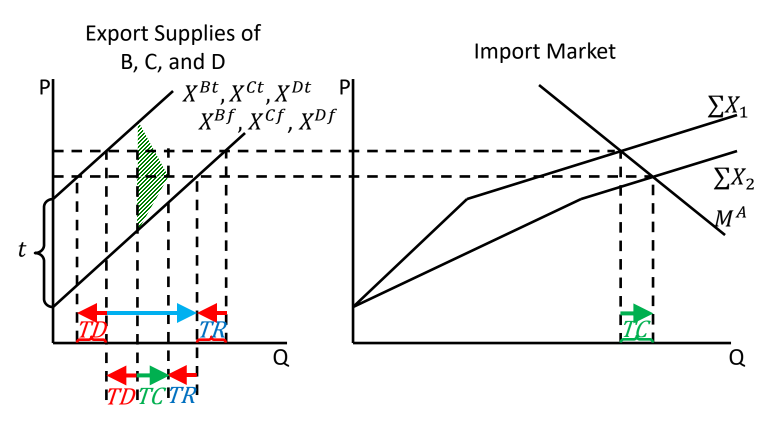




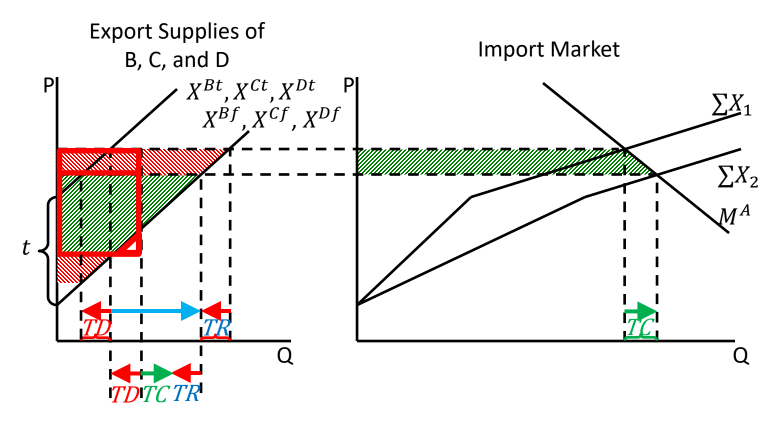


I claim that these gains and losses mostly cancel out to reduce to the following:

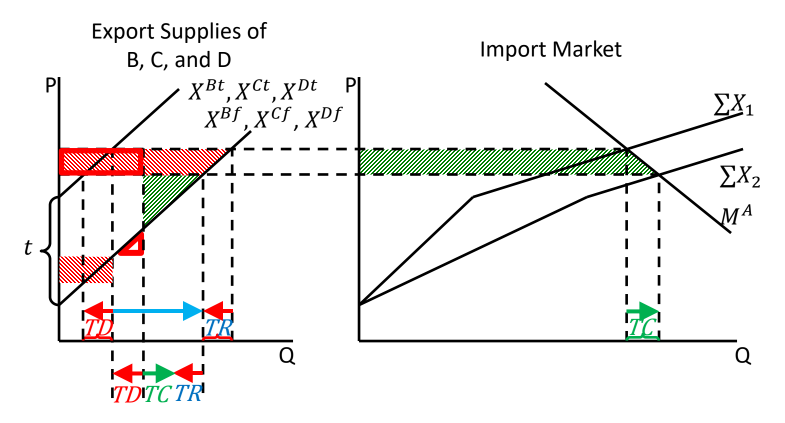




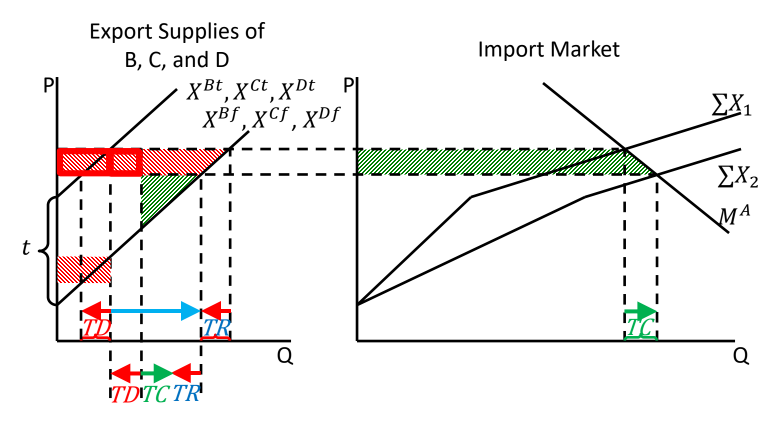




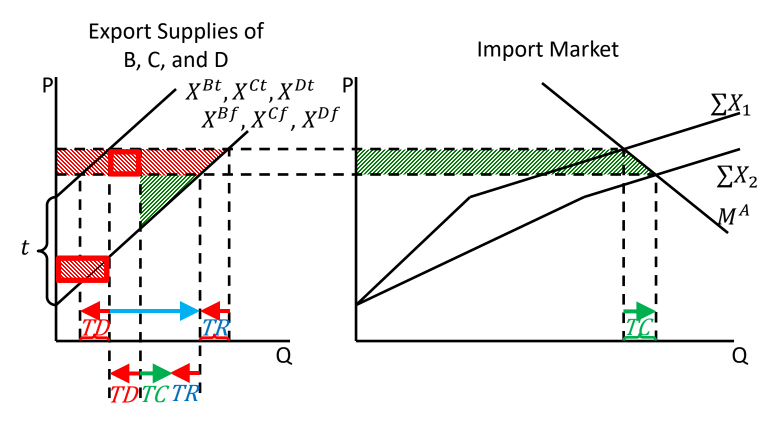




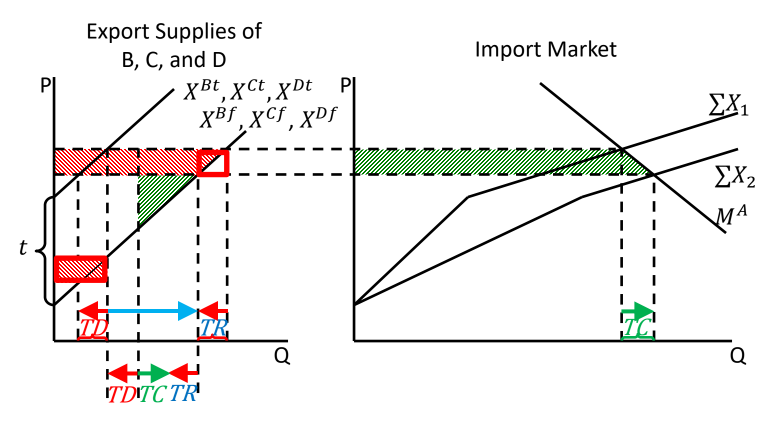




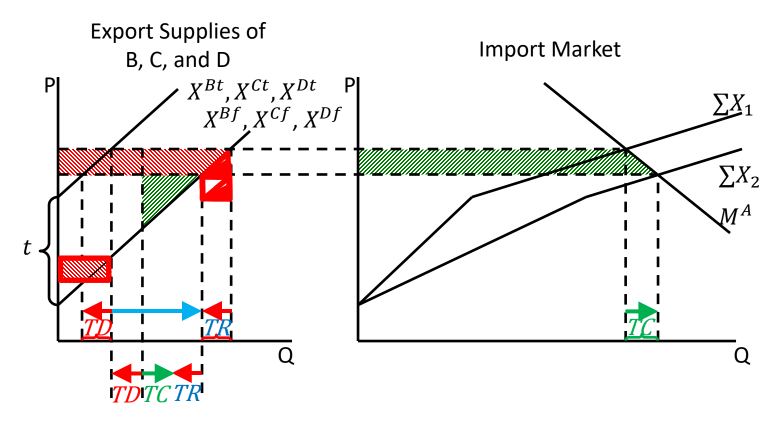




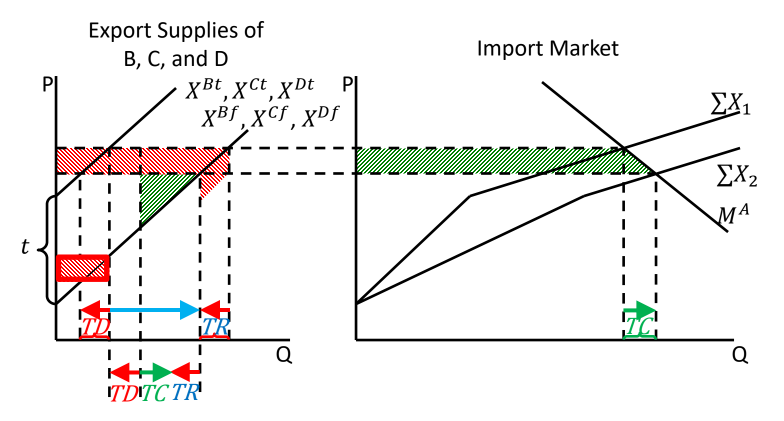




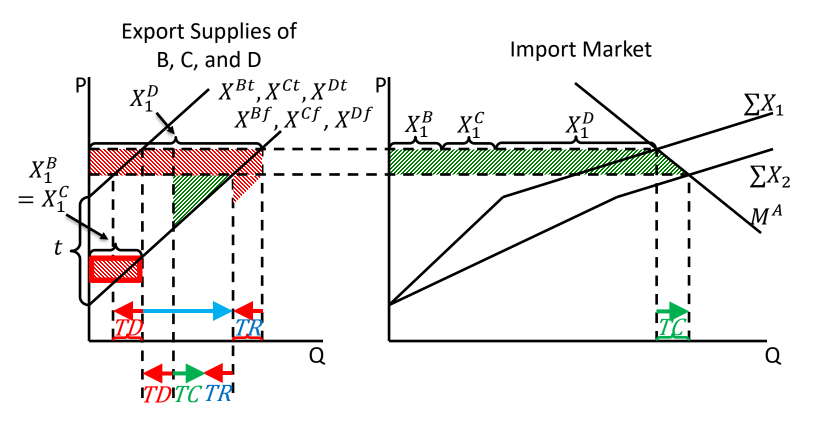




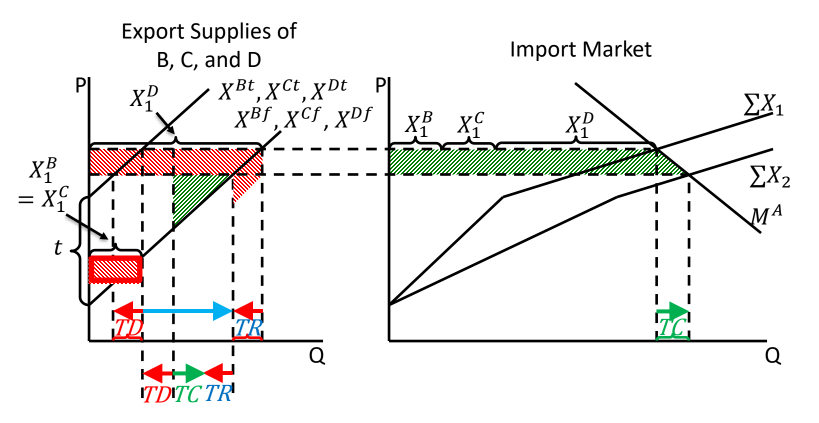




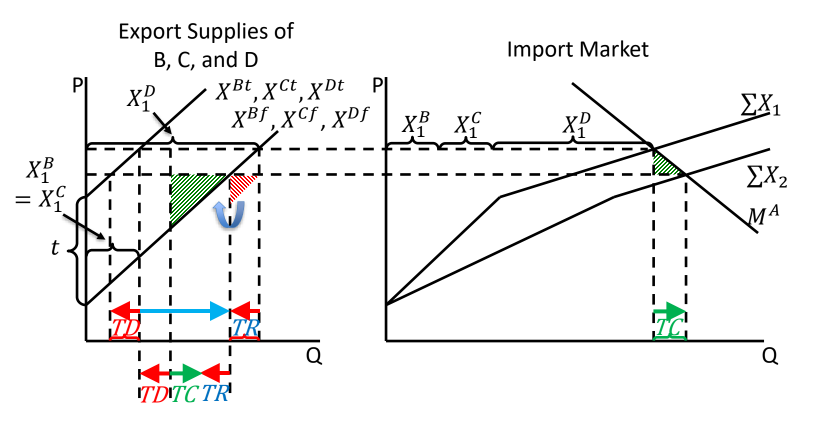




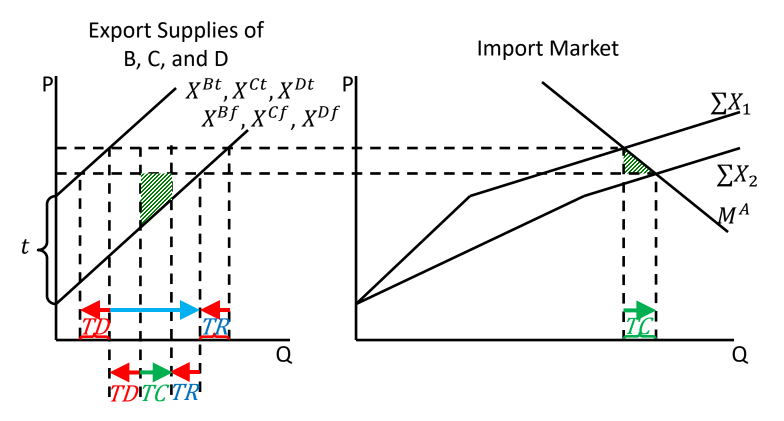




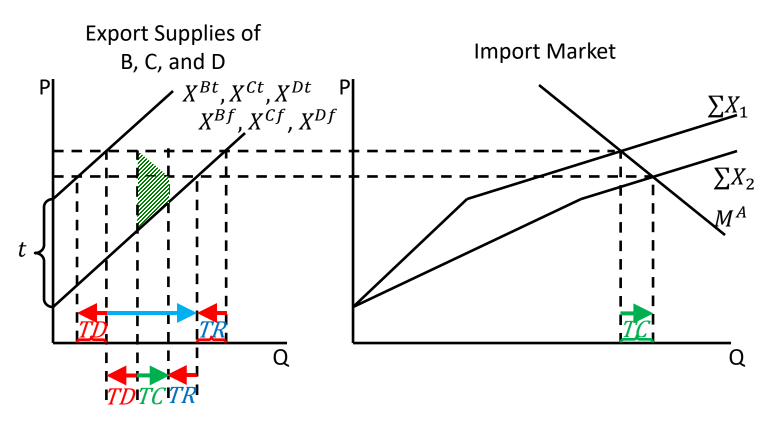




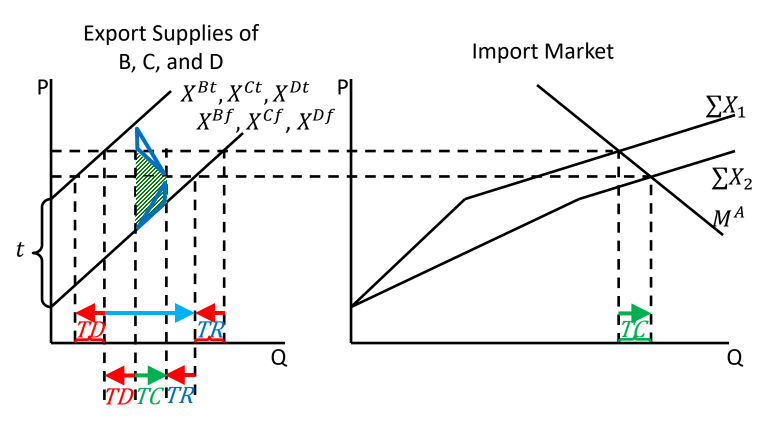




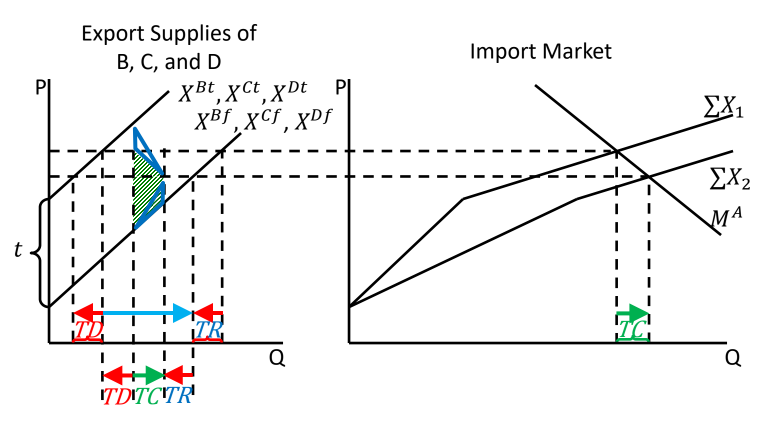




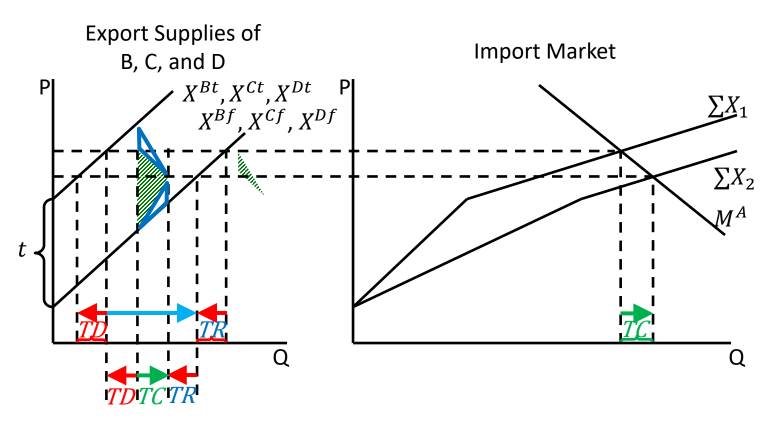




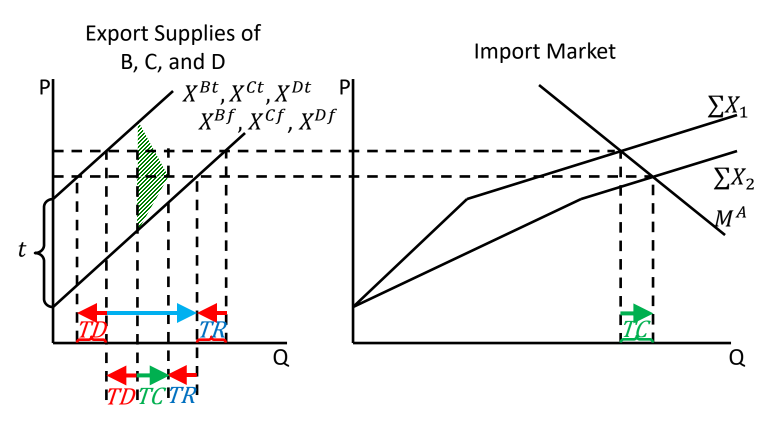




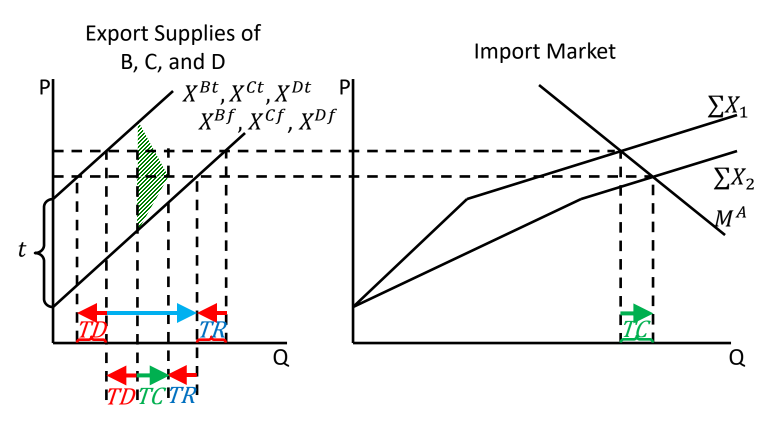














- Result:
 - World welfare rises with second FTA, by amount depending on trade creation and the tariff
- Recall from model:

$$\Delta W^W = \frac{1}{2}TCt + \frac{1}{2}(TR - TD)t$$

• Here, because we've assumed countries B and D are the same, TR=TD

$$\Delta W^W = \frac{1}{2}TCt$$



• In general, $TR \neq TD$

$$\Delta W^W = \frac{1}{2}TCt + \frac{1}{2}(TR - TD)t$$

Recall

Trade Diversion =
$$TD = \theta^B b^C t > 0$$

Trade Reversion = $TR = \theta^B b^D t > 0$

Then

$$\Delta W^{W} = \frac{1}{2}TCt + \frac{1}{2}\theta^{B}(b^{D} - b^{C})t^{2}$$



$$\Delta W^{W} = \frac{1}{2}TCt + \frac{1}{2}\theta^{B}(b^{D} - b^{C})t^{2}$$

- Which is larger depends just on the country sizes of old partner, *D*, compared to the rest of world, *C*, since both face the same price change.
- In most cases, the old partner will be smaller than the rest of world, $b^D < b^C$, and the world gain will be smaller than TCt/2.



$$\Delta W^{W} = \frac{1}{2}TCt + \frac{1}{2}\theta^{B}(b^{D} - b^{C})t^{2}$$

Recalling also

Trade Creation =
$$TC = \theta^B b^A t > 0$$

Then

$$\Delta W^W = \frac{1}{2}\theta^B(b^A + b^D - b^C)t^2$$

• Thus the world is made worse off by an FTA unless the country joining it plus the partners with which it already has FTAs are together larger than the excluded rest of world.



Conclusion

- Analysis of FTAs shouldn't treat each independently of FTAs that already exist
- Sequencing of FTAs can matter.



Thank you!

Any Questions?