# PubPol/Econ 541

# Multi-Market Analysis

Class 13

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### Announcement

Quiz: Q5 Q4 Q6 8.97 8.97 7.60 Mean Median 9 9 7 10 10 10 Max 7.5 8 5.5 Min

S.D.

- No quiz this week
- Today's material will be covered on next week's quiz, along with what we do next Monday.

0.64

1.69

0.95

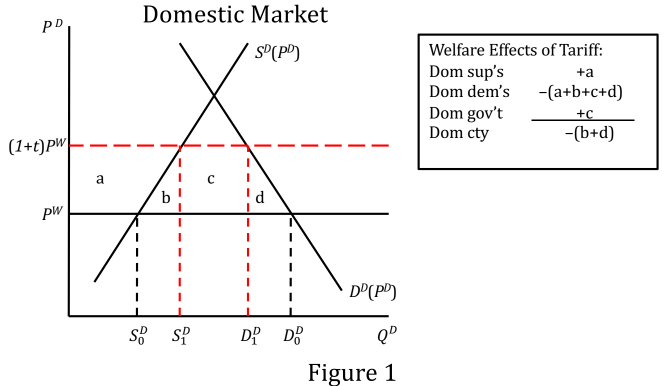
# **Pause for News**

Class 10: Policies and Institutions: National Other

### Outline

- Large country tariff
- Differentiated-Product Import, Small Country
- Imported Input to Production of Final Good
- Tariff on Import from One Country but Not Another

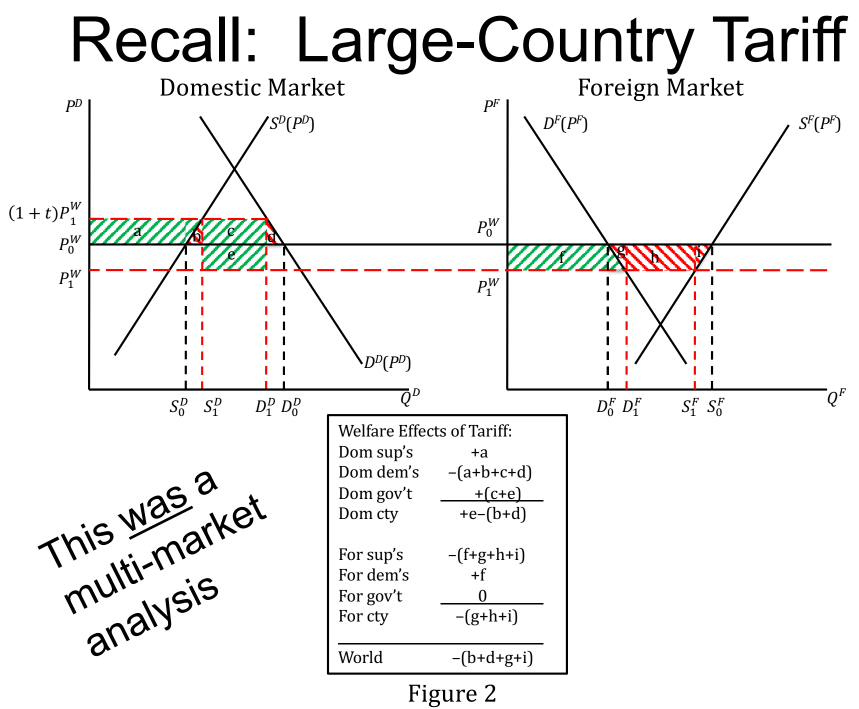
### **Recall: Small-Country Tariff**



Tariff in a Small Country on a Homogeneous Good

### Outline

- Large country tariff
- Differentiated-Product Import, Small Country
- Import Input to Production of Final Good
- Tariff on Imports from One Country but
  Not Another



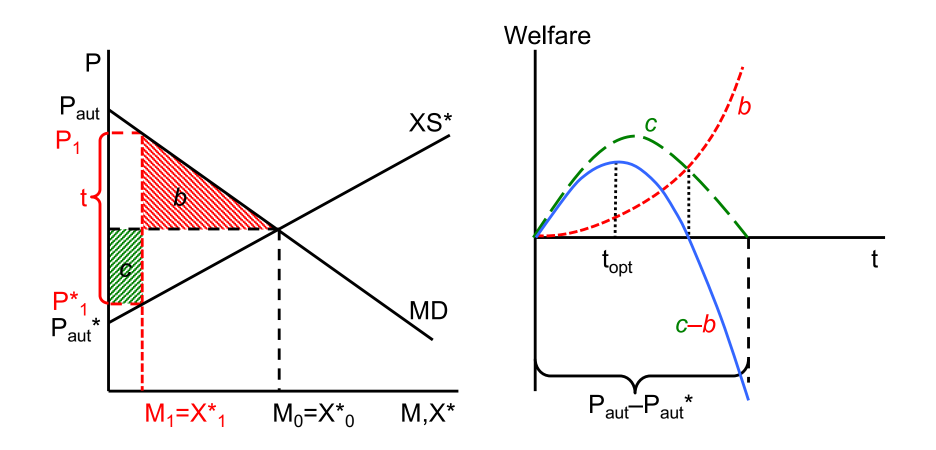
Tariff in a Large Country ("Domestic") on a Homogeneous Good

# **Pause for Discussion**

Class 13: Multi-Market Analysis

### Questions

 In the case of a large-country tariff, what would a graph of the welfare of the tariff-levying country look like as a function of the size of the tariff? From Class 4, Sept 13:



Classes 3, 4: Tariffs and Quotas

### Questions

- In the case of a large-country tariff, what would a graph of the welfare of the tariff-levying country look like as a function of the size of the tariff?
- With an unchanged tariff, what will happen to prices in the two countries if there is a right-ward shift of
  - Home supply
  - Home demand
  - Foreign supply
  - Foreign demand

### Outline

- Large country tariff
- Differentiated-Product Import, Small Country
- Import Input to Production of Final Good
- Tariff on Imports from One Country but
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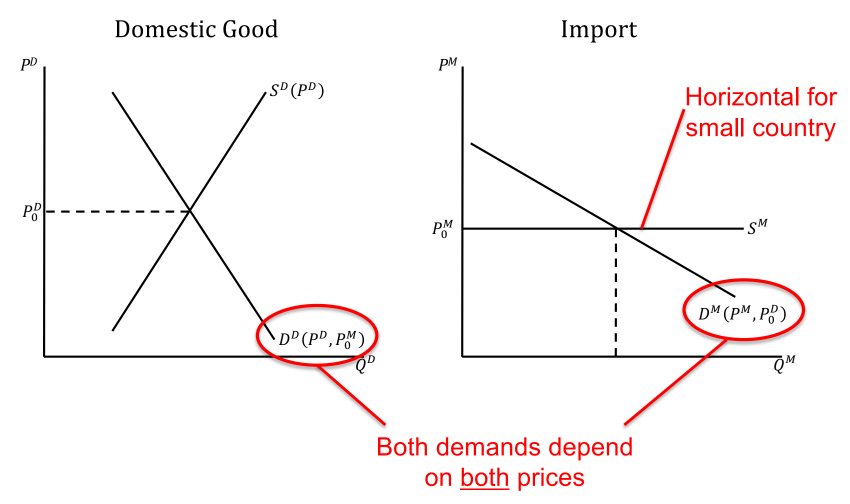


Figure 4 Tariff on Imported Imperfect Substitute for Domestic Good

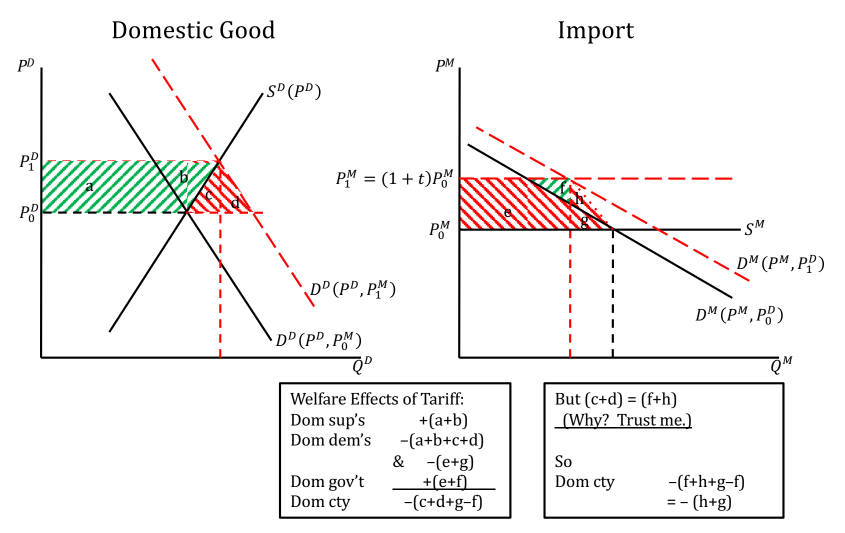


Figure 4 Tariff on Imported Imperfect Substitute for Domestic Good

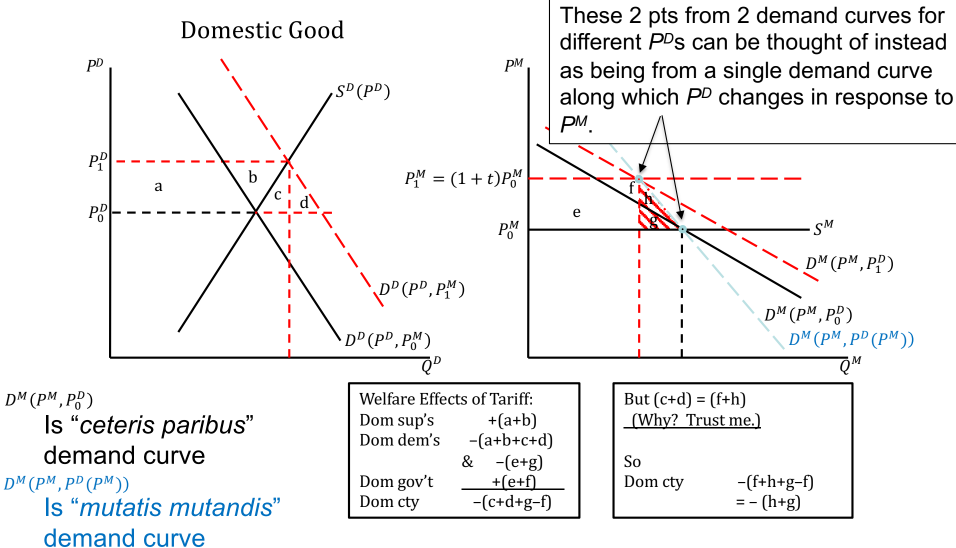


Figure 4 Tariff on Imported Imperfect Substitute for Domestic Good

### Note on the Latin

• Ceteris paribus =

- "other things being equal"

- or here: "other prices being held constant"
- Mutatis mutandis =
  - "with things changed that should be changed"
  - or here: "other prices changing in response"

- Bottom line:
  - You can correctly analyze a tariff on a differentiated import if you
    - Use just the market for it
    - With "mutatis mutandis" import demand curve
      - That is, one that does <u>not</u> hold the domestic price constant
      - But rather allows that price to change in response to the change in price of import
    - This will not, however, tell you what happens to
      - Price and quantities of the domestic good

- What is needed to fully analyze a tariff on a differentiated product
  - "Cross elasticity of demand"
    - The elasticity of demand for the domestic good with respect to the price of the import:

$$\chi^{MD} = \frac{\Delta Q^D}{Q^{D0}} / \frac{\Delta p^M}{p^{M0}}$$

• The elasticity of demand for the import with respect to the price of the domestic good:

$$\chi^{DM} = \frac{\Delta Q^M}{Q^{M0}} / \frac{\Delta p^D}{p^{D0}}$$

- Cross elasticities
  - These will both be positive if the goods are substitutes
    - As they will be for differentiated products
    - Larger cross elasticity means closer substitutes
  - They would both be negative if the goods were complements, such as different products that are typically used together (e.g., bread and butter, wine and cheese, cars and gasoline)
  - These are even harder to find out values for than (own) supply and demand elasticities

# **Pause for Discussion**

Class 13: Multi-Market Analysis

### Questions

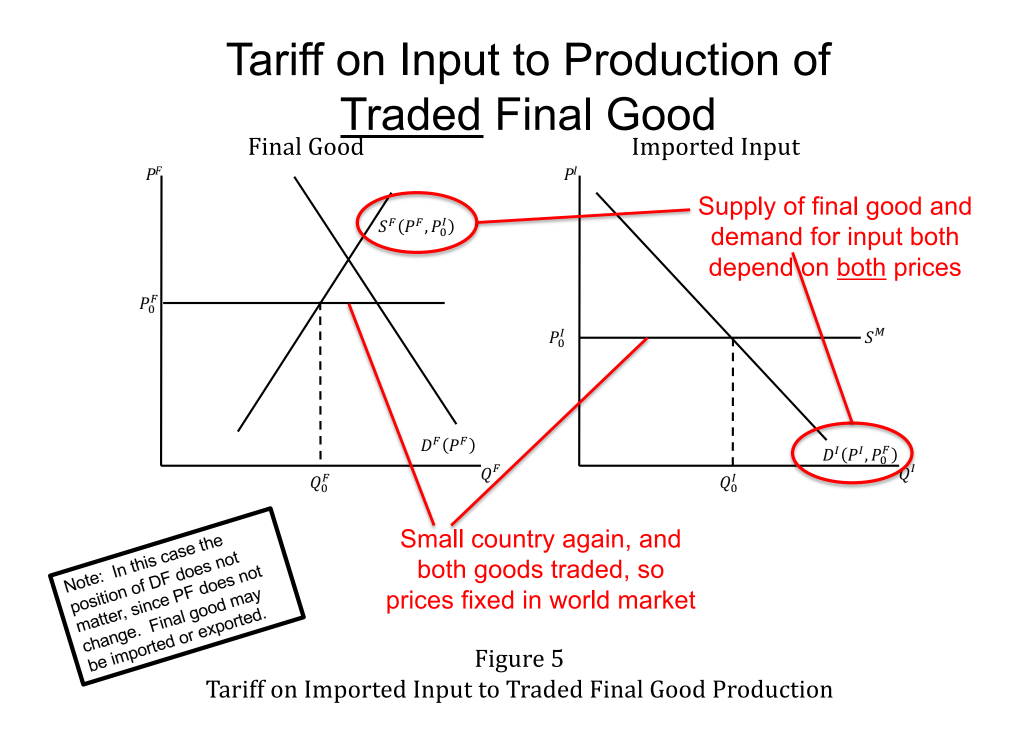
- If a country does not produce a good that is identical to something that it imports, does it follow that there would be no interest in levying a tariff on those imports?
- How would the analysis in Figure 4 differ if the imported good were a complement to the domestic good rather than a substitute?

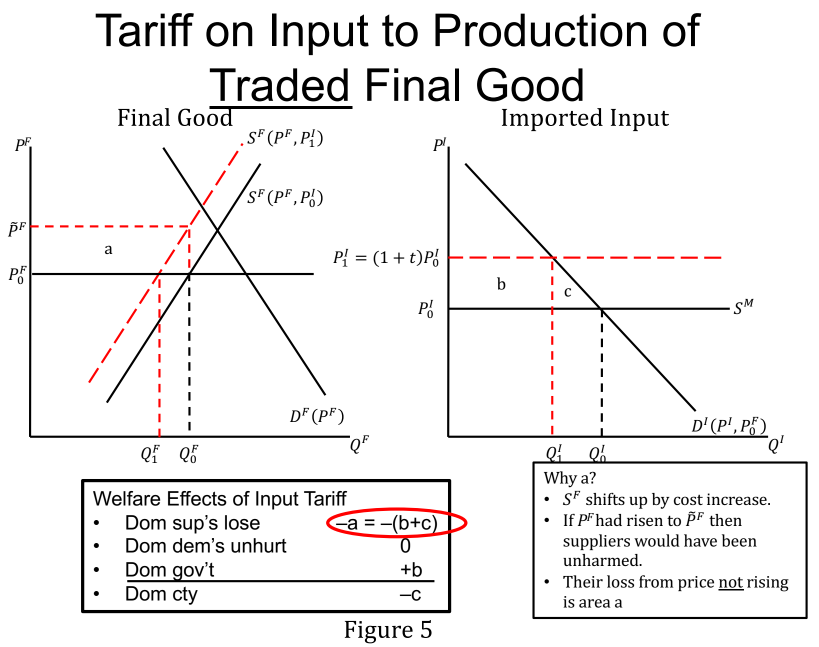
### Questions

- How does the effect of a tariff in a small country differ depending on whether the import is identical to the domestic good or it is differentiated?
- With an unchanged tariff in the two-country model with imperfect substitutes, what will happen to prices in the two countries if there is a right-ward shift of
  - Home supply
  - Home demand
  - Foreign demand

### Outline

- Large country tariff
- Differentiated-Product Import, Small Country
- Import of Input to Production of Final Good
- Tariff on Imports from One Country but
  Not Another





Tariff on Imported Input to Traded Final Good Production

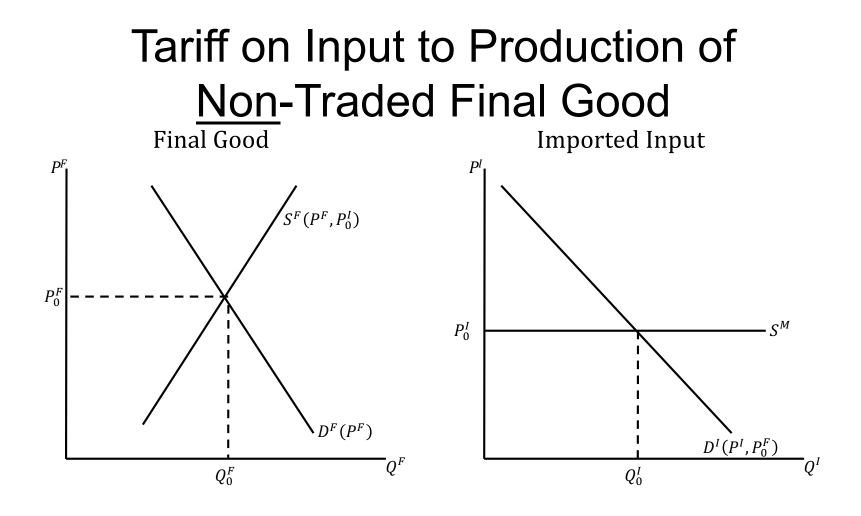


Figure 5 Tariff on Imported Input to Production of <u>Non</u>-traded Final Good

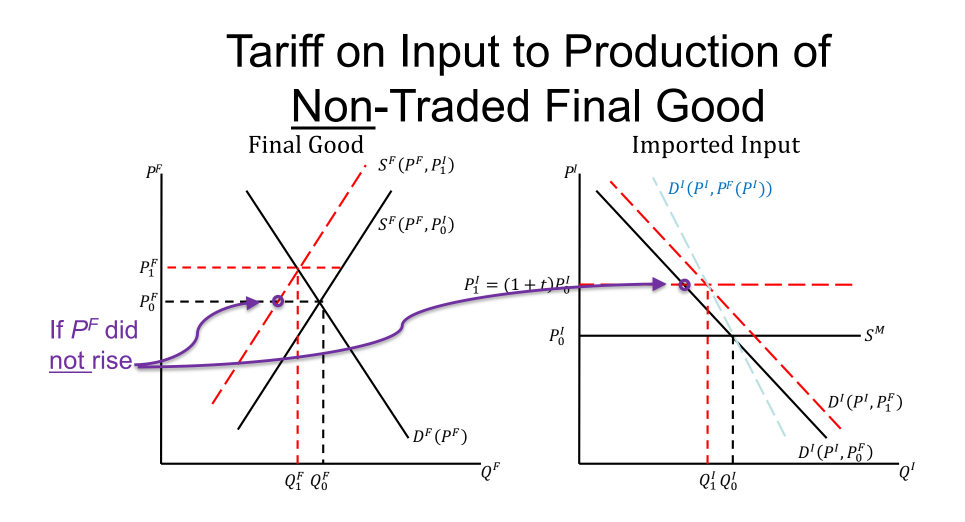
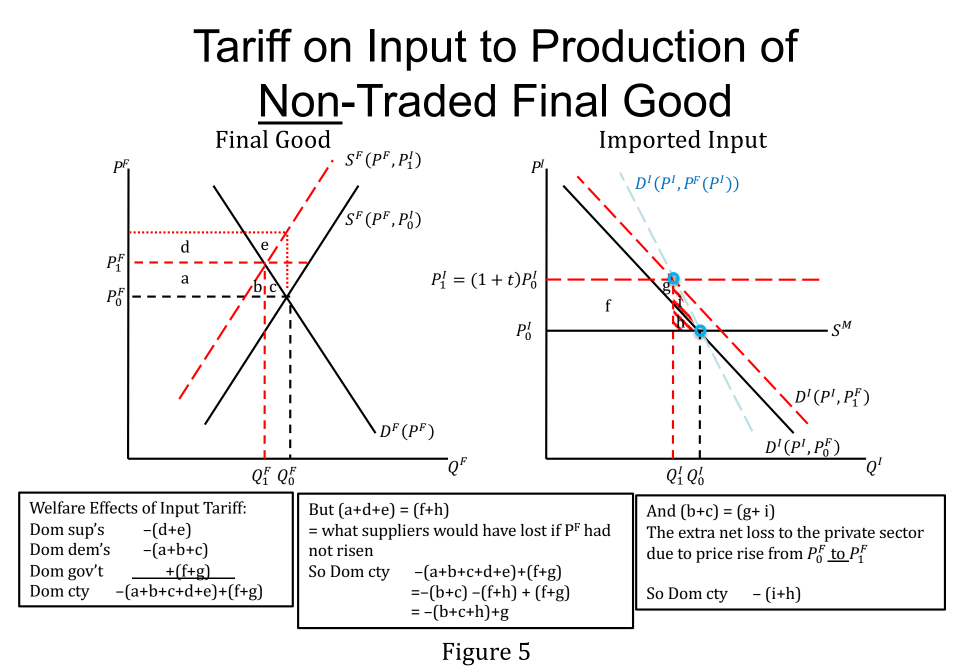


Figure 5 Tariff on Imported Input to Production of <u>Non</u>-traded Final Good



Tariff on Imported Input to Production of Non-traded Final Good

#### Tariff on Input to Production of Traded or Non-Traded Final Good

- In either case, if we don't need to see the separate effects on domestic suppliers and demanders...
  - The net welfare effect of the tariff can be found from just the import demand curve.
- BUT:
  - If the final good's price will rise with its increase in cost (thus other than the small country traded final good), the import demand curve should be the *mutatis mutandis* one that takes account of that final good price increase.

# **Pause for Discussion**

Class 13: Multi-Market Analysis

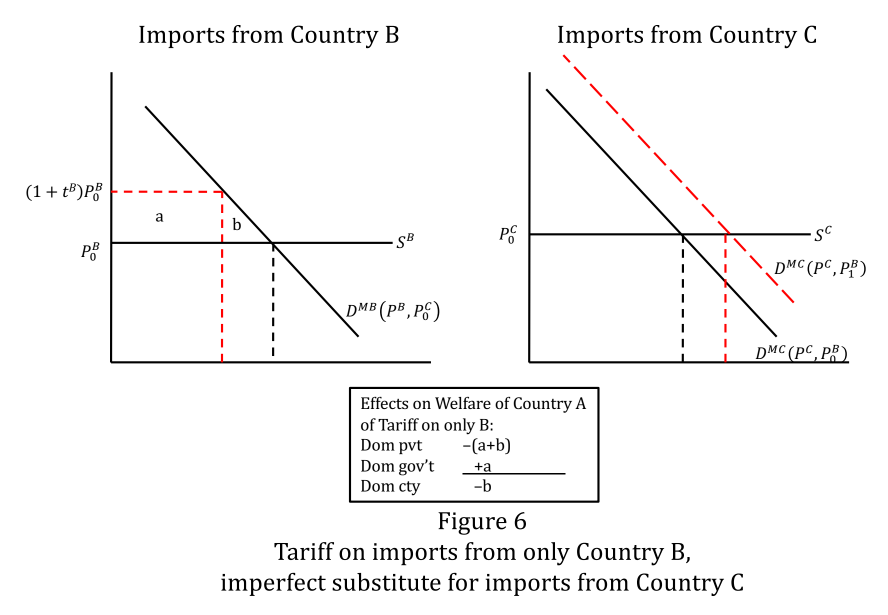
### Questions

 What, if anything, does this analysis tell you about the effects of Trump's tariffs on steel and aluminum? Aside from producers of the metals themselves, who is hurt and who is helped?

### Outline

- Large country tariff
- Differentiated-Product Import, Small Country
- Import Input to Production of Final Good
- Tariff on Imports from One Country but
  Not Another

# Tariff on One Country but Not Another with foreign countries exporting imperfect substitutes



# **Pause for Discussion**

Class 13: Multi-Market Analysis

### Questions

- Trump levied large tariffs on exports from China.
  - Based on this analysis, what would you expect the effects of those tariffs to be
    - On the exports of China?
    - On the exports of other countries?
  - How would it be different if foreign export supply curves were upward sloping?
  - How would it be different if imports from other countries were perfect substitutes?

Class 13: Multi-Market Analysis