International Trade: Ricardian Model

International Trade: Ricardian Model—Economics of Global Business, Revised: March 25, 2019

Recap...

- ▶ What we have done so far:
 - A country's opportunity cost,
 - No trade relative prices,
 - A country's PPF and no trade equilibrium.
- ► Next...
 - Pattern of trade (i.e. who will produce and export what),
 - Prices at which countries are willing to trade internationally,
 - Production, consumption, and gains from trade.
 - Wages.

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Comparative Advantage

- ► Home opportunity cost
 - A wheat: 1/4×2 = 1/2 cloth
 A cloth: 1/2×4 = 2 wheat
- ► Foreign opportunity cost
 - A wheat: 1/1×1 = 1 cloth
 A cloth: 1/1×1 = 1 wheat
- ▶ Who has the comparative advantage?
 - The country with the lowest opportunity cost in a particular good has a comparative advantage in that good.
 - ullet Wheat? Home gives up 1/2 cloth, Foreign gives up 1 cloth
 - Cloth? Home gives up 2 wheat, Foreign gives up 1 wheat

Comparative Advantage and Pattern of Trade

- ► Comparative advantage dictates the pattern of trade
 - Home has a comparative advantage in wheat. It will want to produce and export wheat in return for cloth.
 - Foreign has a comparative advantage in cloth. It will want to produce and export cloth in return for wheat.
- ▶ At what prices will international trade occur...
 - Note these prices must be consistent with voluntary exchange, i.e. where both countries are better off relative to no trade.

Relative Prices and Trade

- ► From the perspective of the Home country:
 - If $P_w/P_c < 1/2$ will trade occur?
 - If $P_w/P_c > 1/2$ will trade occur?
- From the perspective of the Foreign country:
 - If $P_w/P_c < 1/1$ will trade occur?
 - If $P_w/P_c > 1/1$ will trade occur?
- ▶ Only if P_w/P_c lies in the interval (1/2, 1) will trade occur between the Home and Foreign country.

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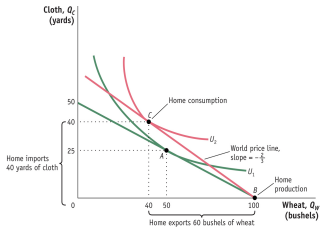
Recap

- ▶ Pattern of trade (i.e. who will produce and export what), ✓
- ► Prices at which countries trade, ✓
- Production, consumption, and gains from trade.
- Wages.

From here on out, we will assume the world price is $P_w^*/P_c^*=2/3$.

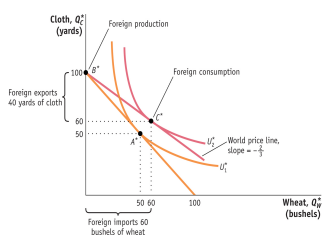
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Trade Equilibrium: Home Country



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Trade Equilibrium: Foreign Country



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Key Results

- Comparative advantage shaped the pattern of production and trade.
 - Home specializes in wheat, Foreign specializes in cloth.
- Consumers (in both countries) are strictly better off from trade. Two ways to see this...
 - 1. In the figures, we locate at a higher indifference curve $U_2>U_1.$
 - Trade enlarges the consumption possibility set. If you have more choices, you must be better off.

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Foreign Wages

- ▶ Note that because there are two goods, we need to pick the units to measure real wages. We will do both.
- ► Foreign country real wages
 - In units of wheat = $(P_c^*/P_w^*) \times MPL_c = 3/2$
 - In units of cloth $= MPL_c = 1$
 - Notice, with no trade, real wages were 1 in units of wheat and 1 in units of cloth. Independent of units, real wages are weakly higher from trade.

Home Wages

- Note that because there are two goods, we need to pick the units to measure real wages. We will do both.
- ► Home country real wages
 - In units of wheat $= MPL_w = 4$
 - In units of cloth = $(P_w^*/P_c^*) \times MPL_w = 8/3$
 - Notice, with no trade, real wages were 4 in units of wheat and 2 in units of cloth. Independent of units, real wages are weakly higher from trade.

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Wages Summary

- ► Home country real wages
 - In units of wheat $= MPL_w = 4$
 - In units of cloth = $(P_w^*/P_c^*) \times MPL_w = 8/3$
- ► Foreign country real wages
 - In units of wheat = $(P_c^*/P_w^*) \times MPL_c = 3/2$
 - In units of cloth = $MPL_c = 1$
- Home country real wages > Foreign country real wages. Why?
- ▶ The level of wages are determined by absolute advantage!

Recap

- Pattern of trade (i.e. who will produce and export what)
 - Determined by comparative advantage.
- ▶ Prices at which countries trade
 - Must be such that both countries are willing to trade given their comparative advantage.
- ▶ Production, consumption, and gains from trade.
 - Production specializes according to comparative advantage.
 Consumptions possibilities enlarge leading to gains from trade.
- ► Wages.
 - Real wages increase for all. Absolute advantage determines the level of wages across countries.

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