## **1.4 — Ricardian One-Factor Model** ECON 324 • International Trade • Spring 2023

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## Outline



Assumptions of the Ricardian One-Factor Model

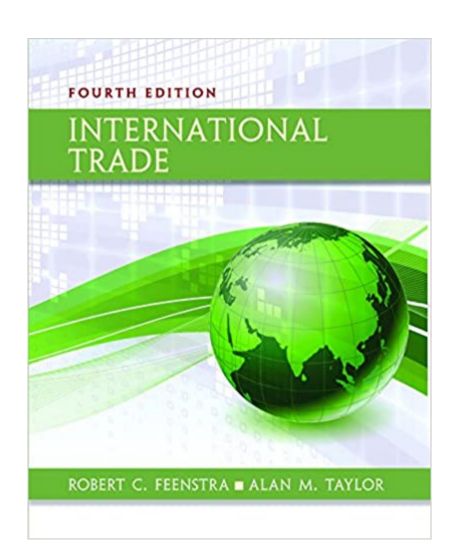
<u>Absolute and Comparative Advantages (Autarky)</u>

<u>An Example in Autarky</u>

The Example with International Trade

## A Note of Caution and A Judgment Call

- Feenstra and Taylor dive right into a Ricardian model in Ch. 2 with some advanced features; Ch. 4 is H-O Model
  - A lot of moving parts are thrown at you rather quickly
- In my experience (and from using other textbooks), it's better to build up slowly:
  - 1. Simplified Ricardian model
  - Standard "neoclassical model" (not in F&T)
     H-O Model
- So if you are reading the textbook, it won't exactly match up to class for 1-2 weeks 😕





## Assumptions of the Ricardian One-Factor Model

## **Assumptions of the One-Factor Model**

- 1. Markets (both output and factors) are perfectly competitive
- 2. "Labor" is homogenous and non-specific
- 3. Labor is mobile *domestically*, but *not internationally*
- 4. Production of goods requires only varying amounts of labor as an input
  - $\circ~$  The "one factor"
  - The marginal product of labor is constant
- 5. No barriers to trade or transactions costs
- 6. Technology is constant within each country
- 7. Resource endowments are fixed





## Setting up the Model

- Imagine 2 countries, Home and Foreign
- Each country can produce two goods, xylophones (x) and yams (y)
- Each country has a fixed total supply of labor
  - $\circ \ L$  for Home and L' for Foreign
- Let:
  - $l_x$ : amount of labor to make 1 x•  $l_y$ : amount of labor to make 1 y





• Home's production set and total possible allocations of labor within a country is:

$$l_x x + l_y y \leq L$$

• To find the **frontier (PPF)**, assume Labor Demand (left) and Labor Supply (right) are equal:

$$l_x x + l_y y = L$$



$$l_x x + l_y y = L$$

• Solve for y to graph

$$y=rac{L}{l_y}-rac{l_x}{l_y}x$$

>

Х

$$l_x x + l_y y = L$$

• Solve for y to graph

$$y=rac{L}{l_y}-rac{l_x}{l_y}x$$

- *y*-intercept:  $\frac{L}{l_y}$  (max y production) *x*-intercept:  $\frac{L}{l_x}$  (max x production)

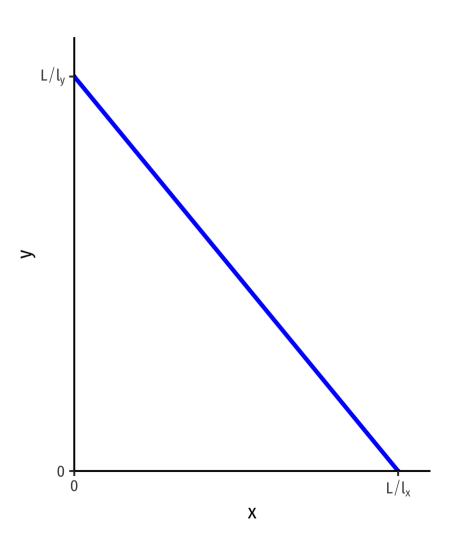
 $\geq$ 

$$l_x x + l_y y = L$$

• Solve for y to graph

$$y=rac{L}{l_y}-rac{l_x}{l_y}x$$

- y-intercept:  $\frac{L}{l_y}$  (max y production) x-intercept:  $\frac{L}{l_x}$  (max x production)
- slope:  $-\frac{l_x}{l_y}$



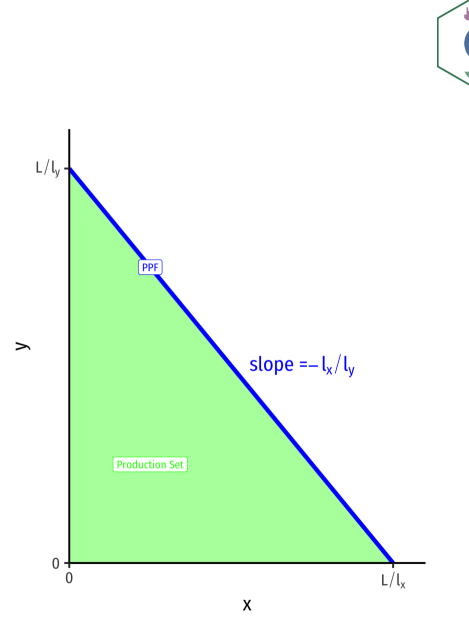


$$l_x x + l_y y = L$$

• Solve for y to graph

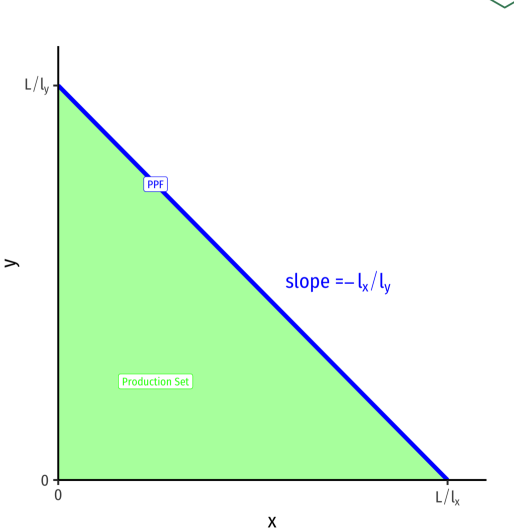
$$y=rac{L}{l_y}-rac{l_x}{l_y}x$$

- *y*-intercept:  $\frac{L}{l_y}$  (max y production) *x*-intercept:  $\frac{L}{l_x}$  (max x production)
- slope:  $-\frac{l_x}{l_y}$



### **Same As Before**

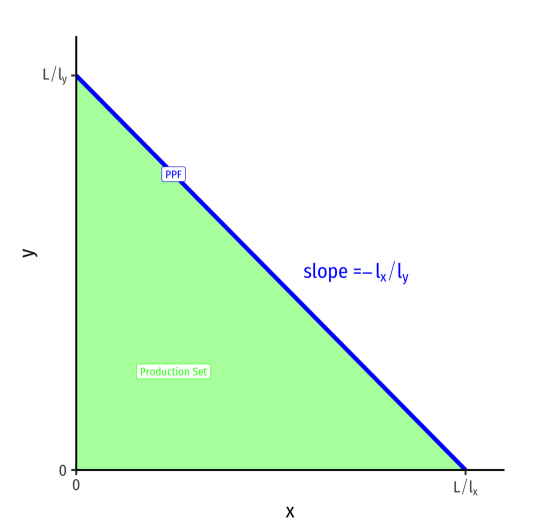
- Points **on the frontier** are efficient (uses all available labor supply)
- Points beneath the frontier are feasible (in production set) but inefficient (does not use all available labor supply)
- Points **above the frontier** are impossible with current constraints (labor supply, technology, trading opportunities)





## Understanding the Tradeoff

- Slope of PPF: marginal rate of transformation (MRT)
- Rate at which (domestic) market values tradeoff between goods x and y
- Relative price of x (in terms of y), or opportunity cost of x: how many units of y must be given up to produce one more unit of x







## Absolute and Comparative Advantages (Autarky)

### **Absolute Advantage**

- A country has an absolute advantage if it requires less labor to produce (a unit of) a good
- Examples:
  - o if l<sub>x</sub> < l'<sub>x</sub>, then Home has an absolute advantage in producing x
     o if l<sub>y</sub> > l'<sub>y</sub>, then Foreign has an
  - absolute advantage in producing y





## **Comparative** Advantage

- A country has a *comparative* advantage in a producing a good if the opportunity cost of producing that good is *lower* than other countries
- Recall the slope of PPF (the MRT) is the relative price (opp. cost) of *x*
- Examples:

if \$\frac{l\_x}{l\_y}\$ < \$\frac{l'\_x}{l'\_y}\$, then Home has a comparative advantage in producing \$x\$</li>
 if \$\frac{l\_x}{l\_y}\$ > \$\frac{l'\_x}{l'\_y}\$, then Foreign has a comparative advantage in producing \$x\$





## **Comparative Advantage, Some Hints**

- PPF slope = opportunity cost of good x (amount of y given up per 1x)
- If countries have different PPF slopes, have different opportunity costs
- Country with flatter slope (smaller magnitude) has lower opportunity cost of x (or higher cost of y) implies a comparative advantage in x
- Country with steeper slope (larger magnitude) has higher opportunity cost of x (or lower cost of y) implies a comparative advantage in y



## An Example in Autarky

## **Ricardian One-Factor Model Example**

## **Example**: Suppose the following facts to set up:

- Home has 100 Laborers
  - Requires 1 worker to make **x**
  - Requires 2 workers to make y
- Foreign has 100 Laborers
  - Requires 1 worker to make **x**
  - Requires 4 workers to make y

1. For each country, find the equation of the PPF and graph it.

2. Which country has an *absolute* advantage in producing *x* and *y*?

3. Which country has an *comparative* advantage in producing *x* and *y*?



Home

$$l_x x + l_y y = L$$

Home

$$egin{aligned} l_x x + l_y y &= L \ 1x + 2y &= 100 \end{aligned}$$

Home

$$egin{aligned} l_xx+l_yy&=L\ 1x+2y&=100\ 2y&=100-x \end{aligned}$$

Home

$$egin{aligned} & L_x x + l_y y = L \ & 1x + 2y = 100 \ & 2y = 100 - x \ & y = 50 - 0.5x \end{aligned}$$

Home

$$egin{aligned} l_x x + l_y y &= L \ 1x + 2y &= 100 \ 2y &= 100 - x \ y &= 50 - 0.5x \end{aligned}$$

$$l'_x x + l'_y y = L'$$

Home

$$egin{aligned} l_x x + l_y y &= L \ 1x + 2y &= 100 \ 2y &= 100 - x \ y &= 50 - 0.5x \end{aligned}$$

$$l_x'x+l_y'y=L'\ 1x+4y=100$$

#### Home

$$egin{aligned} l_x x + l_y y &= L \ 1x + 2y &= 100 \ 2y &= 100 - x \ y &= 50 - 0.5x \end{aligned}$$

$$egin{aligned} l'_x x + l'_y y &= L' \ 1x + 4y &= 100 \ 4y &= 100 - x \end{aligned}$$

#### Home

$$egin{aligned} l_x x + l_y y &= L \ 1x + 2y &= 100 \ 2y &= 100 - x \ y &= 50 - 0.5x \end{aligned}$$

#### Foreign

 $egin{aligned} l'_x x + l'_y y &= L' \ 1x + 4y &= 100 \ 4y &= 100 - x \ y &= 25 - 0.25x \end{aligned}$ 

## **Ricardian One-Factor Model Example: Graphing PPFs**



Home 100 - $\geq$  $\geq$ 0 + 0. Х Х

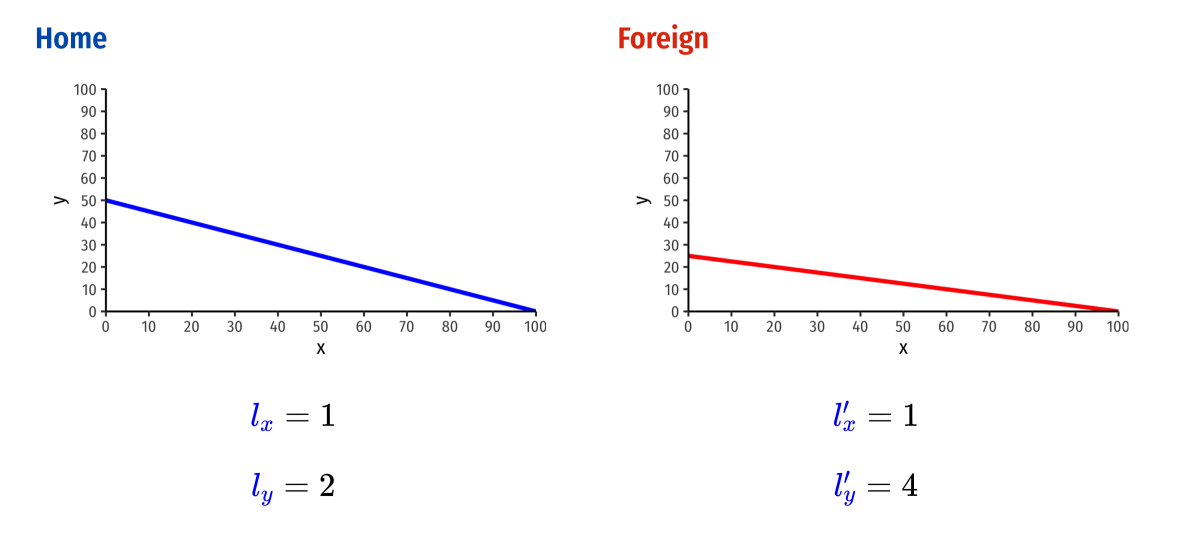
y = 50 - 0.5x

Foreign

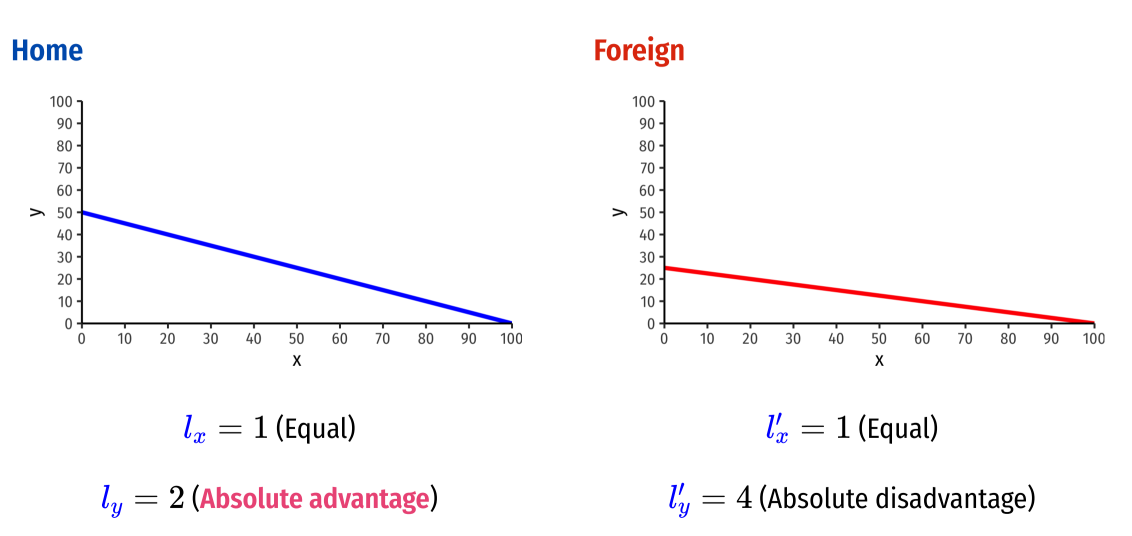
y = 25 - 0.25x

### **Example: Absolute Advantage**





### **Example: Absolute Advantage**



## **Comparative Advantage and Autarky Relative Prices**



- So far, we assume countries are in autarky, they are not trading with one another
- To find comparative advantage for each country, we need to compare opportunity costs of producing each good in each country, or relative prices in autarky
- A country with a lower autarky relative price of a good than another country has a comparative advantage in producing that good



### **Example: Comparative Advantage**



Foreign Home 100 - $\geq$  $\geq$ Slope = -0.5 Slope = -0.25 Х Х

Autarky relative price of x: 0.5y [PPF slope!]

Autarky relative price of y: 2x

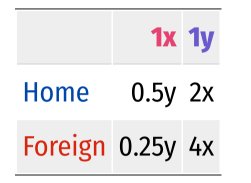
Autarky relative price of x: 0.25y [PPF slope!]

Autarky relative price of y: 4x

## **Example: Comparative Advantage**

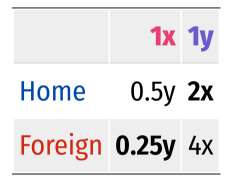


Autarky Relative Prices (Opportunity Costs)



- Home has a comparative advantage in producing y
- Foreign has a comparative advantage in producing x

Autarky Relative Prices (Opportunity Costs)



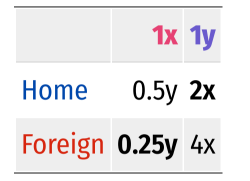
- Suppose now countries open up trade
- We considered the relative prices in autarky
- We next need to consider what might relative prices be under international trade



## The Example with International Trade



Autarky Relative Prices (Opportunity Costs)

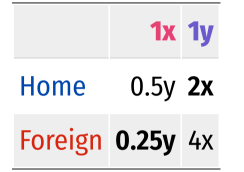


- A bit of handwaiving here:
- Ricardo assumes a **labor theory of value** and constant marginal products of labor
- We have hidden the  $MPL^{\dagger}$  for simplicity here
- We are also in direct exchange (barter) between goods, there is no money here
- Suffice it to say that we can show that the ratio of labor requirements (PPF slope) is equal to the ratio of prices of the final goods:

$$\underbrace{rac{l_x}{l_y}}_{slope} = rac{p_x}{p_y}$$

• a clearer explanation of this with our next model!

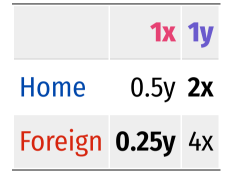
Autarky Relative Prices (Opportunity Costs)



- Home will:
  - $\circ~$  buy x if  $p_x < 0.5 y$  $\circ~$  sell y if  $p_y > 2 x$
- The autarky price of y:
  - At Home: 2x
  - In Foreign: 4x
- Home can export y to Foreign and sell at higher price!
  - All L in Home will move to (higherpaying) y industry



Autarky Relative Prices (Opportunity Costs)



- Foreign will:
  - $\circ~$  sell x if  $p_x > 0.25 y$  $\circ~$  buy y if  $p_y < 4 x$
- The autarky price of x:
  - At Home: 0.5y
  - In Foreign: 0.25y
- Foreign can export x to Home and sell at higher price!

 All L' in Foreign will move to (higherpaying) x industry



Autarky Relative Prices (Opportunity Costs)

 1x
 1y

 Home
 0.5y
 2x

 Foreign
 0.25y
 4x

Possible range of *world* relative prices:

 $0.25y < p_x < 0.5y$  $2x < p_y < 4x$ 



### **Example: Specialization**



Foreign Home 100 - $\geq$  $\geq$ Х Х

Home specializes in only producing y at point A

Foreign specializes in only producing x at point A'

## **International Trade Equilibrium: Price Adjustments**



- Home exports y  $\implies$  less y sold in Home  $\implies$   $\uparrow$   $p_y$  in Home
- As y arrives in Foreign  $\implies$  more y sold in Foreign  $\implies$   $\downarrow$   $p_y$  in Foreign
- Foreign exports  $\mathsf{x} \implies \mathit{less\,\mathsf{x}}$  sold in Foreign  $\implies \uparrow p_x$  in Foreign
- As **x** arrives in Home  $\implies$  *more* **x** sold in Home  $\implies$   $\downarrow$   $p_x$  in Home

## International Trade Equilibrium: World Relative Prices

• International trade equilibrium: relative prices adjust so they equalize across countries

$$rac{p_x^\star}{p_y^\star} = rac{p_x}{p_y} = rac{p_x'}{p_y'}$$

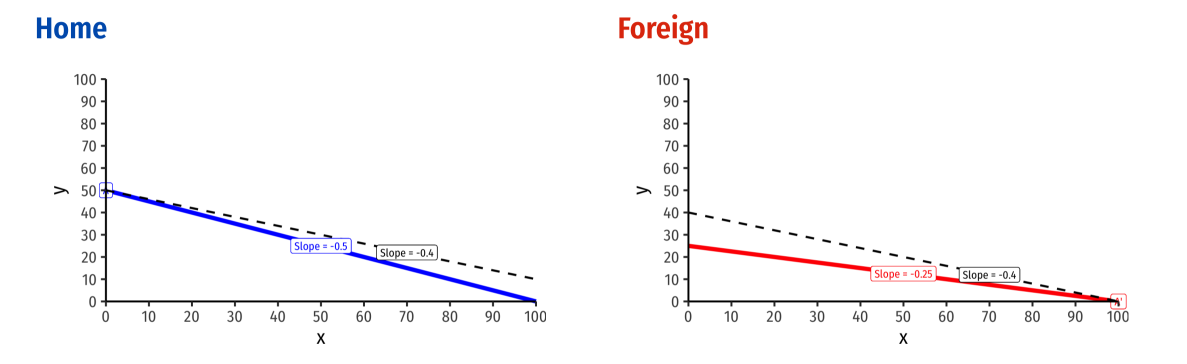
• Must be within mutally agreeable range:

 $0.25y < p_x < 0.5y$  $2x < p_y < 4x$ 

• Suppose the world relative price of x settles to  $rac{p_x^\star}{p_y^\star}=0.4y$ 



## International Trade Equilibrium: World Relative Prices 👸



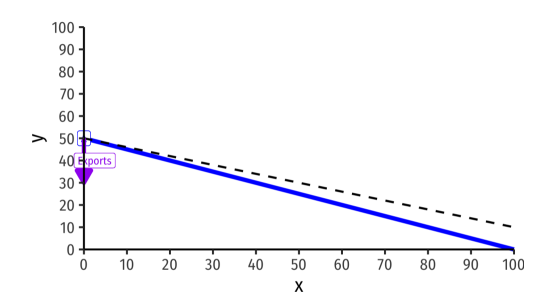
World relative price of x:  $rac{p_x^\star}{p_y^\star}=0.4y$ 

Both countries face same international exchange rate with slope = -0.4

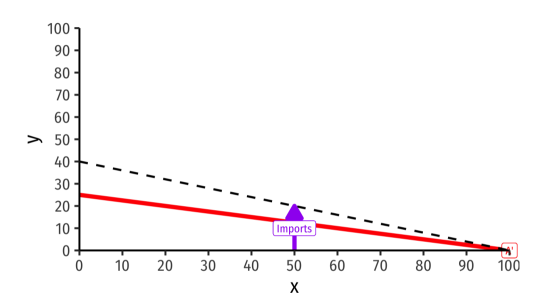
## International Trade Equilibrium: "Trade Triangles"



Home



Foreign

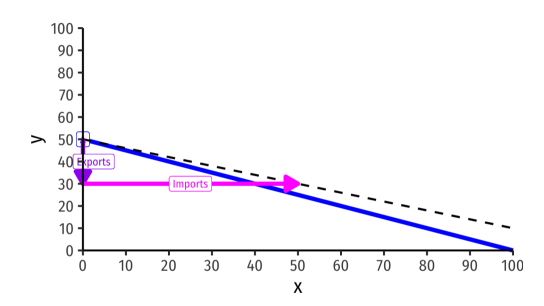


Home exports 20y to Foreign

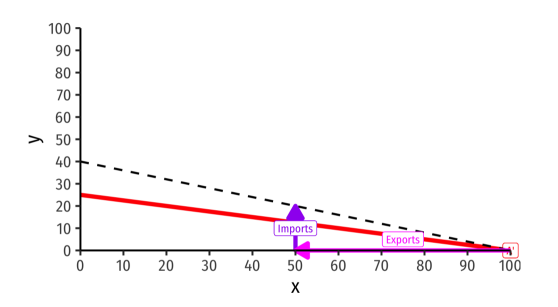
## International Trade Equilibrium: "Trade Triangles"



Home



Foreign

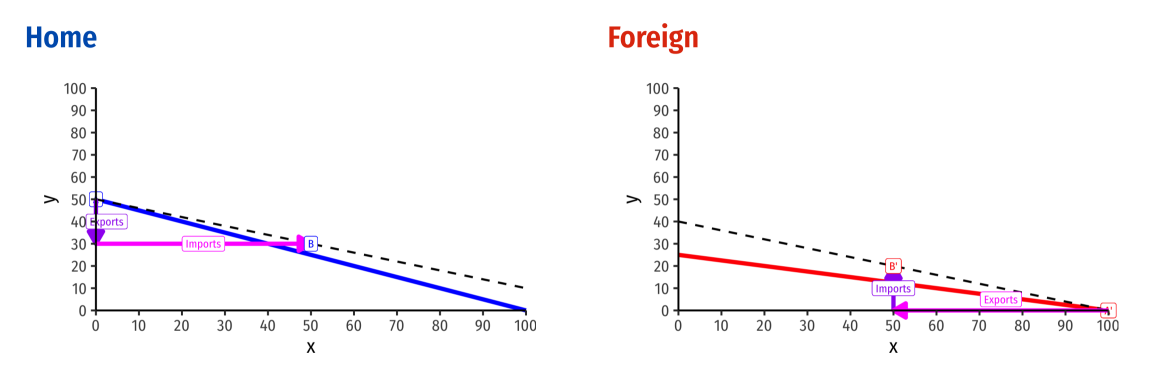


Home exports 20y to Foreign

Foreign exports 50x to Home

## International Trade Equilibrium: "Trade Triangles"





Trade along **world exchange rate** (world relative prices) from specialization points (A and A') to consumption points (B and B') beyond PPFs!

## Another Example: You Try!

## **Example**: Suppose the following facts to set up:

- Home has 100 Laborers
  - Requires 5 workers to make wheat
  - Requires 10 workers to make cars
- Foreign has 200 Laborers
  - Requires 2 workers to make wheat
    Requires 8 workers to make cars

Plot wheat (w) on the horizontal axis and cars (c) on the vertical axis.

- 1. For each country, find the equation of the PPF and graph it.
- 2. Which country has an *absolute* advantage in producing wheat and cars?
- 3. Which country has an *comparative* advantage in producing wheat and cars?
- 4. What will the range of possible terms of trade be?

