### **1.6 — The Standard Trade Model** ECON 324 • International Trade • Spring 2023

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### Outline

From Ricardian to Neoclassical Model

PPF: Increasing Costs

**Indifference Curves** 

<u>Autarky Optimum</u>

<u>Global Market for x</u>

The Complete Picture



### From Ricardian to Neoclassical Model

#### **The Standard Trade Model**

- The standard (or neoclassical) trade model is a more general model
  - Ricardian one-factor model: *special case*
  - $\circ~$  Same with H-O (next) model
- We will extend the concepts we learned from the Ricardian model
  - more traditional neoclassical assumptions
- A straightfoward neoclassical story about relative prices changing





#### What We're Adding to Ricardo





- Money prices (in dollars),  $p_x$ ,  $p_y$
- Other factors of production with diminishing returns
  - Increasing opportunity costs of production
- Determination of global equilibrium relative prices via supply & demand
- Effects of the terms of trade changing
- Effects of countries' economies development & trade policy

#### **Tools for the Standard Model**

- We will do everything with graphs rather than equations
  - I expect you to understand and be able to interpret, if not be able to draw own graphs
- I will break today up into separate tools we will then combine
  - 1. PPF with increasing costs
  - 2. Indifference curves
  - 3. Comparative advantage in autarky
  - 4. Global market relative demand and relative supply
  - 5. International trade equilibrium
  - 6. Terms of trade changes (next class)







#### **Factors of Production I**



$$q = Af(t,l,k)$$

• Economists typically classify inputs, known as **factors of production (FOP)**:

Factor	Owned By	Earns
Land (t)	Landowners	Rent
Labor (l)	Laborers	Wages
Capital (k)	Capitalists	Interest

- A: "total factor productivity" (ideas/knowledge/institutions)
- and Entrepreneurs/Owners who earn Profit



#### **Factors of Production II**





• We often assume just two inputs: labor l and capital k

Factor	Owned By	Earns
Labor (l)	Laborers	Wages
Capital (k)	Capitalists	Interest



#### **Marginal Product of Labor**

 Marginal product of labor (MP<sub>l</sub>): additional output produced by adding one more unit of labor (holding k constant)

$$MP_l = rac{\Delta q}{\Delta l}$$

- $MP_l$  is slope of TP at each value of l!
- Note: via calculus:  $\frac{\partial q}{\partial l}$





#### **Marginal Product of Capital**

• Marginal product of capital  $(MP_k)$ :

additional output produced by adding one more unit of capital (holding l constant)

$$MP_k = rac{\Delta q}{\Delta k}$$

- $MP_k$  is slope of TP at each value of k!
- Note: via calculus:  $\frac{\partial q}{\partial k}$





### **Diminishing Returns**

- Law of Diminishing Returns: adding more of one factor of production holding all others constant will result in successively lower increases in output
- In order to increase output, need to increase use of *all* factors!





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### **Competitive Markets and Factor Switching**

- We still assume output markets and factor markets (for land, labor, capital) are perfectly competitive
- Firms hire resources up to the point where marginal cost of one more unit of *l* or *k* is equal to its marginal benefit in production ("marginal revenue product")
- Implies that in equilibrium, each factor of production is paid its marginal revenue product:

 $p_l = p_y * MP_l$  $p_k = p_y * MP_k$ 

- $\circ~$  Where  $p_l$  and  $p_k$  are prices of labor and capital, and  $p_y$  is the price of some output
- If you want to remember why, see my slides on <u>Factor Markets</u>
- Multiple combinations of l and k can produce equivalent output y
- Takeaway: producers will substitute between labor and capital depending on relative prices and technology

• Marginal rate of transformation (MRT)

*increases* as we produce more of a good

- Again: "slope", "relative price of x",
  "opportunity cost of x"
- $\circ~$  Amount of y given up to get 1 more x ~

$$-rac{p_x}{p_y}$$





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- 5. 3  $\geq$ 0 -3 Х
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-  $A \to B$  raises opportunity cost of producing x

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- A 
  ightarrow B raises opportunity cost of producing x
- $A \leftarrow B$  raises opportunity cost of producing y

#### What Causes a Curved PPF?

- Diminishing returns to each factor of production  $(\downarrow MP_L, MP_K, MP_T)$  (holding others constant)
- Substitution of factors of production and combinations based on relative factor prices
- Moving Left/Right  $\implies$  changes in relative prices between x and y

$$\left(rac{p_x}{p_y}
ight)^1 
ightarrow \left(rac{p_x}{p_y}
ight)^2$$

• We dive deeper into these issues in the next model



- A country begins in **autarky** with no international trade
- Where on its PPF should it produce? It should find an optimum combination of (x,y)
- Every point on its PPF is determined by relative prices  $\frac{p_x}{p_y}$ 
  - As a curve, each point has a different slope (derivative)



- Assume: country will produce to maximize the market value of its production
- 1. Choose: < a production & consumption bundle >
- 2. In order to maximize: < market value >
- 3. Subject to: < technology and market prices >





• For some *given* autarky prices,  $p_x$  and  $p_y$ :

 $p_x x + p_y y = V$ 

- Describes the equation of "isovalue lines"
  - Each line: set of combinations of x and
     y worth the same total market value
  - $\circ$  Higher lines  $\implies$  higher market value





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- Describes the equation of "isovalue lines"
  - $\circ~$  Each line: set of combinations of x and y worth the same total market value
  - $\circ$  Higher lines  $\implies$  higher market value
- Solved for *y* to graph:

$$y=rac{V}{p_y}-rac{p_x}{p_y}x$$





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$$y=rac{V}{p_y}-rac{p_x}{p_y}x$$

- Again, **slope** is the **relative price of x**
- Given  $p_x$  and  $p_y$ , pick the point on PPF **tangent** to **highest** line
- **Point A**: maximized market value of output under current constraints



#### **Isovalue Lines depend on Relative Prices in Autarky**



$$y=rac{V}{p_y}-rac{p_x}{p_y}x$$

• If relative prices were to **change** (in autarky)

$$\left(rac{p_x}{p_y}
ight)^1 
ightarrow \left(rac{p_x}{p_y}
ight)^2$$

there would be a new set of isovalue lines with a **different slope**.



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there would be a new set of isovalue lines with a **different slope**.

• Optimum in autarky would be different point tangent to highest isovalue line of new slope: **Point B** 





Consider a bundle of goods x and y: A =

 (2,5)





- Consider a bundle of goods x and y: A = (2,5)
- Consider another bundle: B = (5,2)
  - $\circ~$  More x but less y





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- Consider a bundle of goods x and y: A =

   (2,5)
- Consider another bundle: B = (5,2)
  - $\circ~$  More x but less y
- Consider a third bundle: C = (10,1)
  - $\circ~$  Even more x but even less y
- Suppose you are indifferent between  $A\sim B\sim C \text{: these bundles are on the same indifference curve}$





• Country is **indifferent** between all bundles on the same indifference curve





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- Bundles *above* curve are **preferred over** bundles on curve
  - $\circ \ D \succ A \sim B \sim C$
  - On a **higher curve**





- Country is **indifferent** between all bundles on the same indifference curve
- Bundles *above* curve are **preferred over** bundles on curve
  - $\circ \ D \succ A \sim B \sim C$
  - On a **higher curve**
- Bundles **below** curve are **less preferred** than bundles on curve
  - $\circ ~ E \prec A \sim B \sim C$
  - On a **lower curve**





### **Marginal Rate of Substitution**

• To aquire 1 more unit of x, how many units of y are you willing to give up to remain indifferent?





### Marginal Rate of Substitution I

- To aquire 1 more unit of x, how many units of y are you willing to give up to remain indifferent?
- Marginal Rate of Substitution (MRS): rate at which you trade off one good for the other and remain *indifferent*
- Again: **opportunity cost**: # of units of y you need to give up to acquire 1 more x





#### **MRS vs. Other Slopes**

- Isovalue lines (slope) & MRT (PPF slope) measured the **production** tradeoff
   between x and y based on market prices
- **MRS** measures **consumption** tradeoff between *x* vs. *y* based on preferences





#### **Marginal Rate of Substitution**

• MRS is the slope of the indifference curve

$$MRS_{x,y} = -rac{\Delta y}{\Delta x} = rac{rise}{run}$$

- Amount of  $\boldsymbol{y}$  given up for 1 more  $\boldsymbol{x}$
- Note: slope (MRS) changes along the curve!







# Autarky Optimum

#### **Home's Autarky Optimum**

• Home produces and consumes at highest indifference curve tangent to its PPF



#### **Home's Autarky Optimum**

- Home produces and consumes at highest indifference curve tangent to its PPF
- At Home's autarky optimum:



• This is Home's relative price in autarky: the relative price (of x) where nation is maximizing its welfare in autarky



#### Foreign's Autarky Equilibrium

• Foreign (with different PPF) also produces and consumes at highest indifference curve tangent to its PPF





### Foreign's Autarky Equilibrium

- Foreign (with different PPF) also produces and consumes at highest indifference curve tangent to its PPF
- At Foreign's autarky optimum:



• This is Foreign's relative price in autarky: the relative price (of x) where nation is maximizing its welfare in autarky





#### **Relative Prices in Autarky Equilibrium**





• Home and Foreign have different relative prices in autarky

#### **Relative Prices in Autarky Equilibrium**





- Home and Foreign have different relative prices in autarky
- Relative price of x (slope of PPF) is lower (flatter) in Home than Foreign

$$\left(rac{p_x}{p_y}
ight) < \left(rac{p_x}{p_y}
ight)'$$

#### **Comparative Advantage**





- Home has a comparative advantage in x; will export x
- Foreign has a comparative advantage in y; will export y



#### **Recall from Ricardian Model: Price Adjustments**

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





### **Global Market for x**

#### **Global Market for x: Home**

#### 



**Home**'s Supply of x

• Home is exporting x

Home

#### **Global Market for x: Home**

# 



#### **Home**'s Export Supply of x



• Home is exporting x

Home

• As relative price of x (slope) 
$$\uparrow$$
 from  $\left(\frac{p_x}{p_y}\right)^H \to \left(\frac{p_x}{p_y}\right)^2$ , Home exports more x

#### **Global Market for x: Home**



• Home is exporting x

Home

• As relative price of x (slope)  $\uparrow$  from  $\left(\frac{p_x}{p_y}\right)^H \to \left(\frac{p_x}{p_y}\right)^2$ , Home exports more x

• Trace Home's **export supply curve for x** upward as relative price of x increases

#### **Home**'s Export Supply of x

#### **Global Market for x: Foreign**







#### **Foreign**'s Import Demand for x



• Foreign is importing x

#### **Global Market for x: Foreign**







#### **Foreign**'s Import Demand for x



• Foreign is exporting x

• As relative price of x (slope)  $\downarrow$  from  $\left(\frac{p_x}{p_y}\right)^F \rightarrow \left(\frac{p_x}{p_y}\right)^2$ , Foreign imports more x

#### **Global Market for x: Foreign**







#### **Foreign**'s Import Demand for x



• Foreign is exporting x

• As relative price of x (slope) 
$$\downarrow$$
 from  $\left(\frac{p_x}{p_y}\right)^F \to \left(\frac{p_x}{p_y}\right)^2$ , Foreign imports more x

• Trace Foreign's import demand curve for x upward as relative price of x decreases

#### The Global Market for **x**

- Put together Home's export supply and Foreign's import demand for x
- World equilibrium relative price of x:  $\left(\frac{p_x}{p_y}\right)^2$  balances Home's exports and

Foreign's imports of x





#### The Global Market for **x**

- Both countries began in autarky (A, A') with very different relative prices of x
  - Cheaper in Home (has comparative advantage)
  - More expensive in Foreign (comparative disadvantage)





#### The Global Market for **x**

- Both countries began in autarky (A, A') with very different relative prices of x
  - Cheaper in Home (has comparative advantage)
  - More expensive in Foreign (comparative disadvantage)
- As countries trade, changes relative price of x in each country until both reach equilibrium world relative price (B,B'), where both countries have same relative price:

$$\left(rac{p_x}{p_y}
ight)^H < \left(rac{p_x}{p_y}
ight)^2 < \left(rac{p_x}{p_y}
ight)^F$$





## **The Complete Picture**

#### **Autarky Equilibrium**





- Countries begin in **autarky** optimum with different relative prices
  - $\circ~$  A is optimum for Home
  - A' is optimum for Foreign

#### Specialization





- International trade changes the relative price of x ( $\uparrow$  for Home,  $\downarrow$  for Foreign)
- With international trade, countries face same world relative prices (slope of dark purple dashed line)

#### Specialization





- Countries **specialize**: produce *more* of comparative advantaged good, *less* of disadvantaged good
  - $\circ~$  Home: A  $\rightarrow$  B: produces more x, less y
  - Foreign:  $A' \rightarrow B'$ : produces less x, more y
- Note this is **incomplete specialization**: countries still produce both goods!

#### **Trade Triangles**



#### Home



#### Foreign



• Home  $\rightarrow x \rightarrow Foreign$ 

#### **Trade Triangles**



#### Home



#### Foreign



• Home  $\rightarrow x \rightarrow Foreign$ 

• Home  $\leftarrow$  y  $\leftarrow$  Foreign

#### **Gains from Trade**





- Both countries exchange their imports & exports and consume at C and C'
- Both reach a higher indifference curve with trade, well beyond their PPFs!