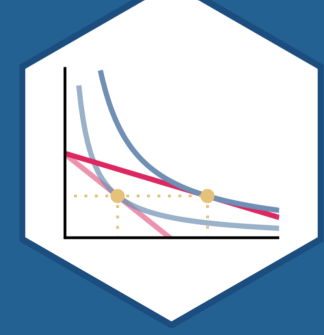
2.1 — Production, Specialization, & Firms

ECON 306 • Microeconomic Analysis • Fall 2022 Ryan Safner

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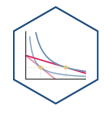
Outline



<u>Production, Specialization, & Comparative Advantage</u>

What Do Firms Do?

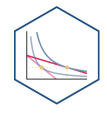
Producer Behavior



- How do **producers** decide:
 - which products to produce
 - in what quantity
 - using which inputs
 - o and sold at what price?
- Answers to these questions are building blocks for supply curves



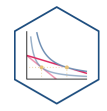
The Basics of Production



- Nearly all goods must be **produced** before we can exchange & consume them
- **Consumption** is the **using up** of value to gain utility
 - Consumption is the ultimate goal of all economic activity



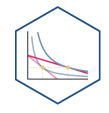
The Basics of Production



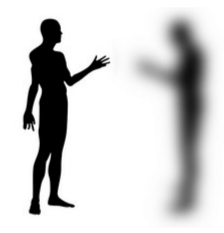
- Production is the creation of value, by transforming *lower*-valued goods (resources, inputs, etc) into *higher*-valued goods (outputs, consumer products, etc)
- Iron Ore o Steel o Buildings, Bridges, Ovens, Water Bottles

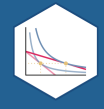


It's Demand all the Way Down!



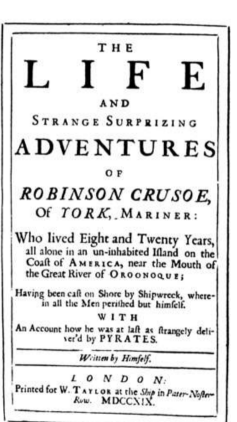
- Supply is actually **Demand** in disguise!
- An (opportunity) cost to buy (scarce)
 inputs for production because other
 people demand those same inputs to
 consume or produce other valuable
 things!
 - Price necessary to pull them out of other valuable productive uses in the economy!





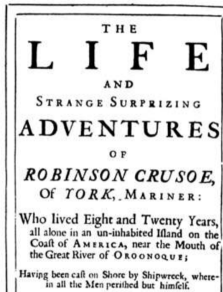
- Consider a simple example Robinson
 Crusoe stranded on a deserted island
- "Autarky": complete self-sufficiency; no exchange with others
- Anything he wants to consume, he must first produce by himself





- Suppose on this tropical island, there is the potential to produce two goods:
 - Bananas
 - Coconuts





An Account how he was at last as strangely delivered by PYRATES.

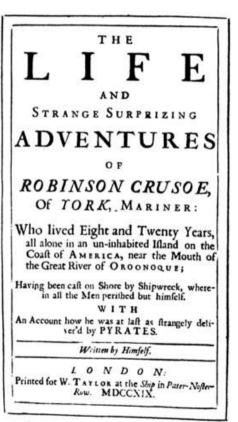
Written by Himself.

LONDON:
Printed for W. TAYLOR at the Ship in Pater-Noster-Row. MDCCN!X.

Two plots of land, with different fertility

	Max Bananas	Max Coconuts
Plot A	10	5
Plot B	45	15





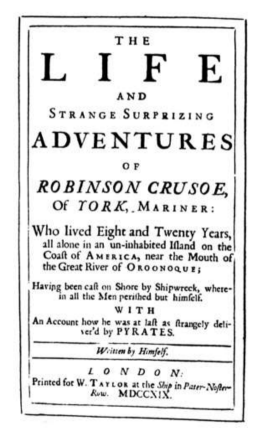
Two plots of land, with different fertility

	Max Bananas	Max Coconuts
Plot A	10	5
Plot B	45	15

 For each plot, the (opportunity) cost of producing a marginal unit:[†]

	1 Banana	1 Coconut
Plot A	0.5C	2B
Plot B	0.33C	3B





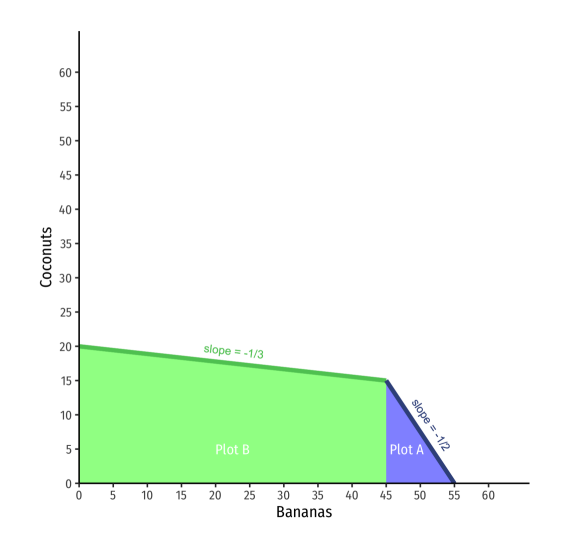
[†] In other words, the marginal cost!

• Two plots of land, with different fertility

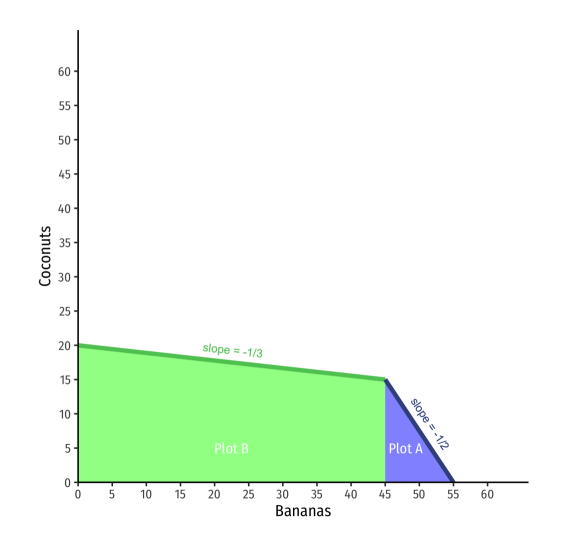
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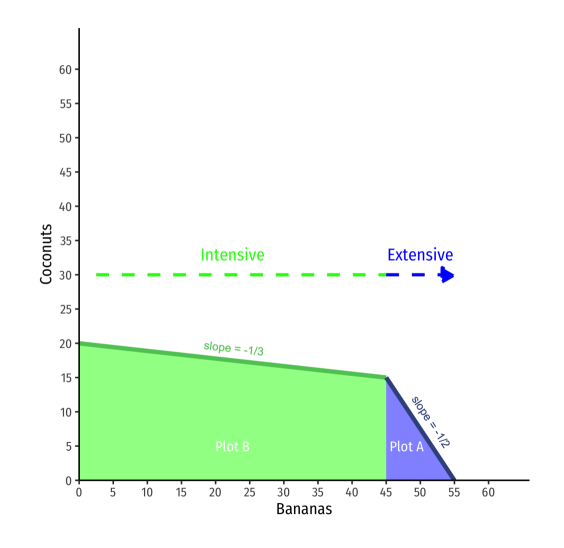
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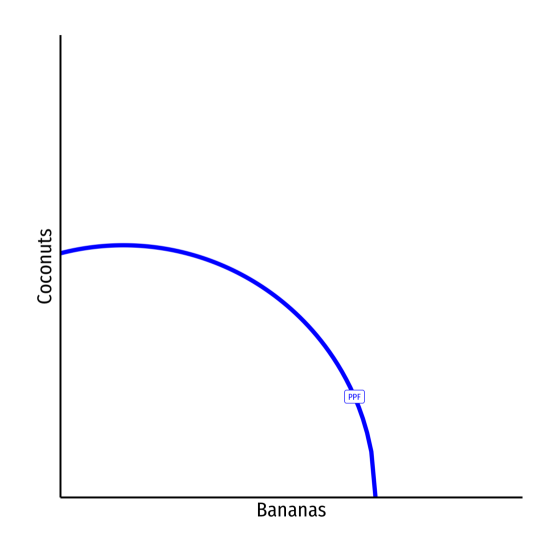
- Production possibilities frontier (PPF)
 displaying possible combinations of
 outputs
- Slope of PPF called "marginal rate of transformation" (MRT)
 - can just call it marginal cost



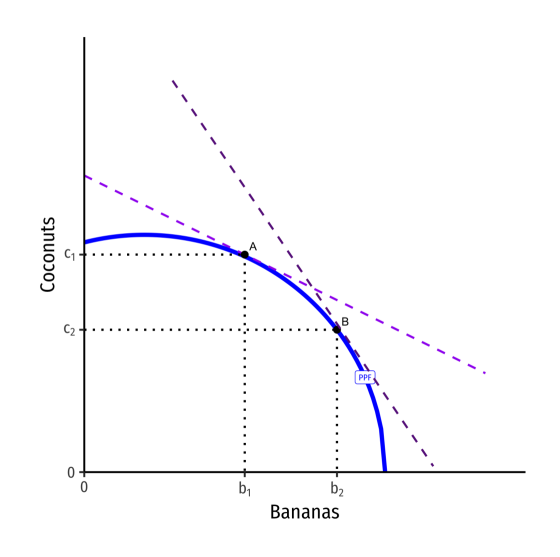
- Increasing marginal cost: to produce more of a good, (opportunity) cost rises as he cultivates more plots of land
- Producing Bananas (x-axis), start with most productive plot first (Plot B), then start cultivation on (Plot A)
 - "Intensive margin": producing more on existing (most productive) plot (Plot B)
 - "Extensive margin": bringing new (worse) plots into cultivation for production (moving to Plot A)



- Imagine now there are *many* various plots of land, differing in quality
- So a more-fully curved PPF

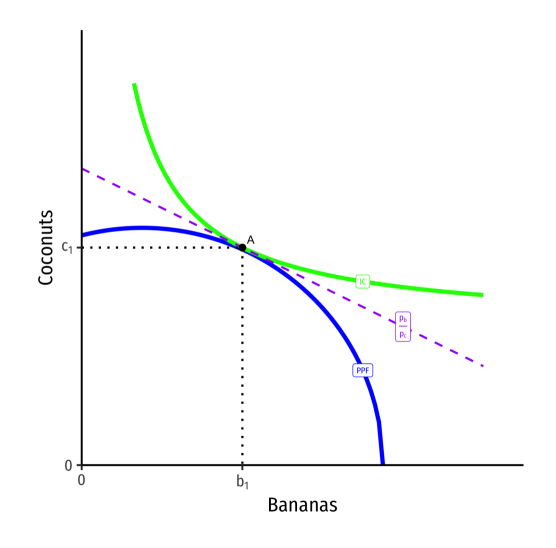


- Imagine now there are *many* various plots of land, differing in quality
- So a more-fully curved PPF
- Again, increasing marginal cost with more production (moving to worse land)
 - \circ Producing more *Bananas*, (A o B), slope gets steeper
 - \circ Producing more *Coconuts*, $(A \leftarrow B)$, slope gets *flatter*

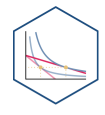


- Based on his preferences, his productive
 & consumption optimum in autarky is
 point A (highest Indifference curve tangent to PPF)
- At this point:

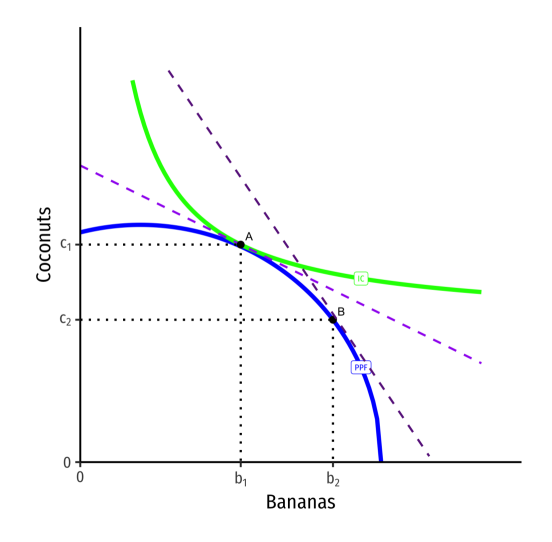
$$\underbrace{MRT}_{ ext{PPF slope}} = \underbrace{MRS}_{ ext{p.c}} = \underbrace{\frac{p_b}{p_c}}_{ ext{price line}}$$



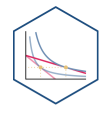
Trade



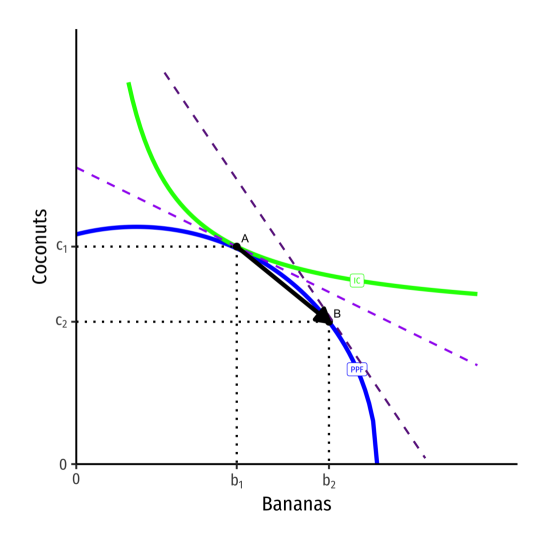
- Now suppose he has the opportunity to trade with others
- Current market exchange rate is the slope of darker purple dashed line

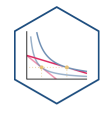


Trade

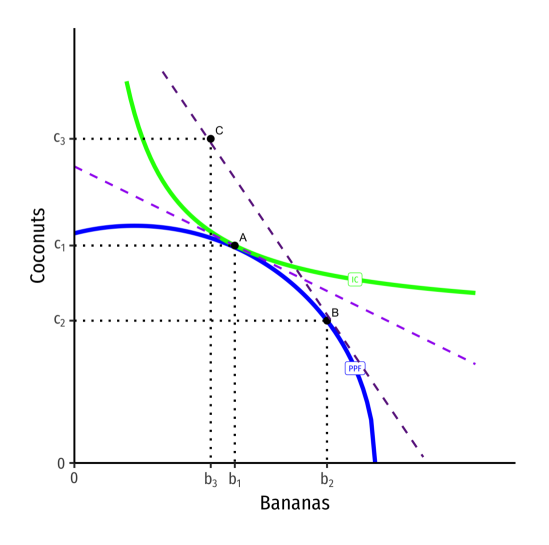


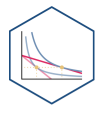
- Now suppose he has the opportunity to trade with others
- Current market exchange rate is the slope of darker purple dashed line
- ullet He will **specialize** in production of Bananas, produce more of them (A o B) to trade to get coconuts
 - B is his productive optimum



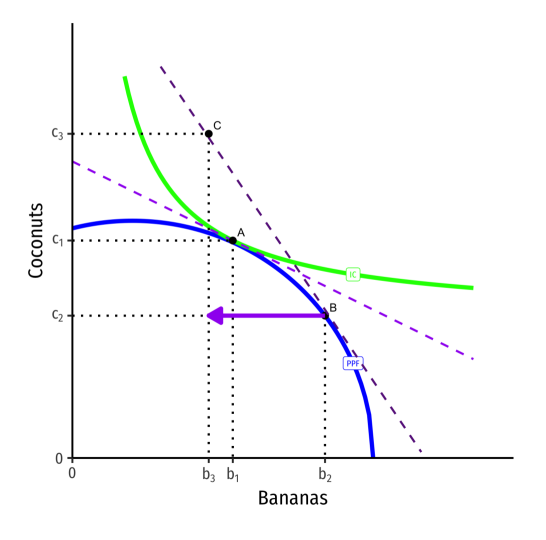


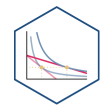
• He will trade at the market prices (slope of dark purple dashed line)



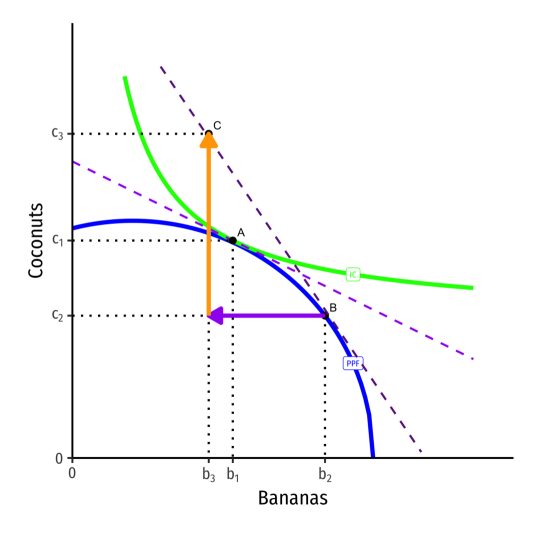


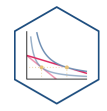
- He will trade at the market prices (slope of dark purple dashed line)
 - Sell (export) his specialized good, Bananas





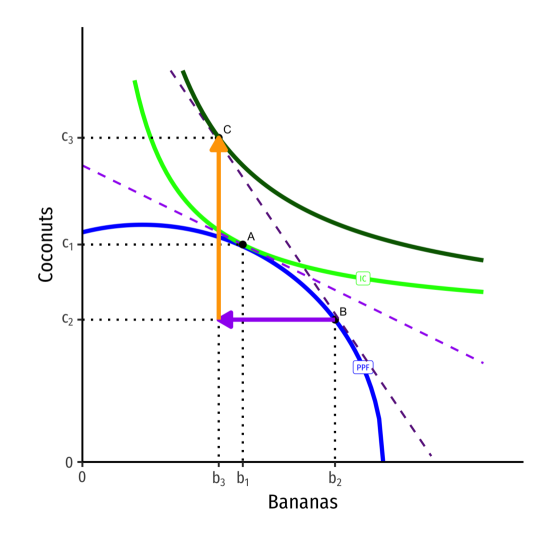
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 - Sell (export) his specialized good, Bananas
 - Buy (import) from others, Coconuts

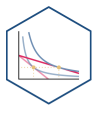




- He will trade at the market prices (slope of dark purple dashed line)
 - Sell (export) his specialized good, Bananas
 - Buy (import) from others, Coconuts
- Allows him to reach higher indifference curve at point C, new consumption optimum
 - Again, at this point (but at new market prices, instead of autarky prices!):

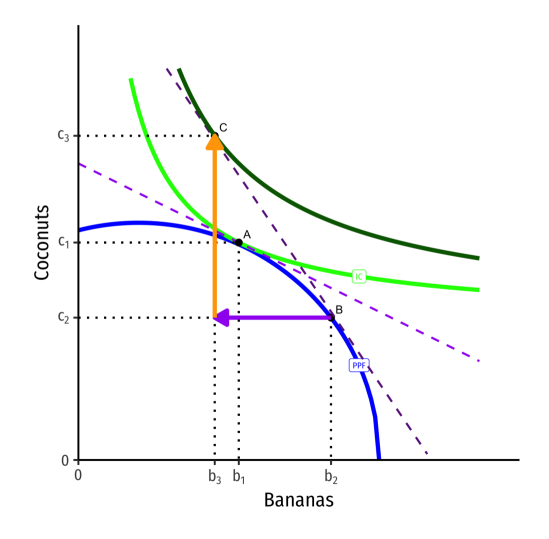
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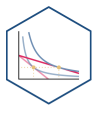


1. Trade is good

Reaches higher indifference curve, beyond PPF!



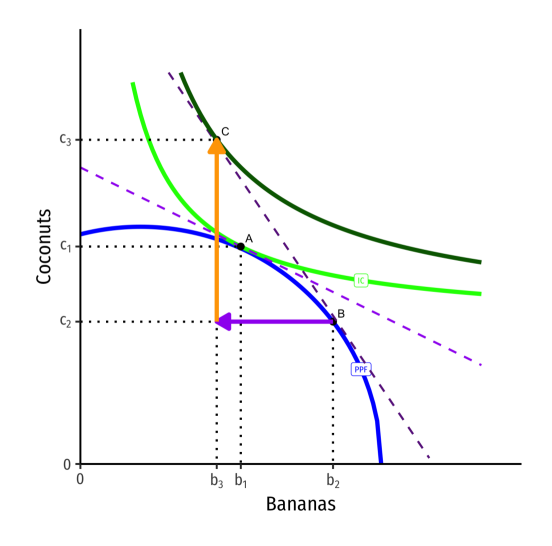
Takeaways: Specialization & Exchange



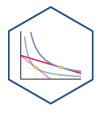
1. Trade is good

2. Specialization and exchange

- specialize in producing whatever good you have the comparative advantage (lower opportunity cost) in
- buy (import) everything else!
- can be comparatively good at something, or comparatively bad at everything else!

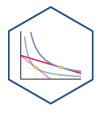


Takeaways: Comparative Advantage



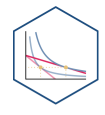


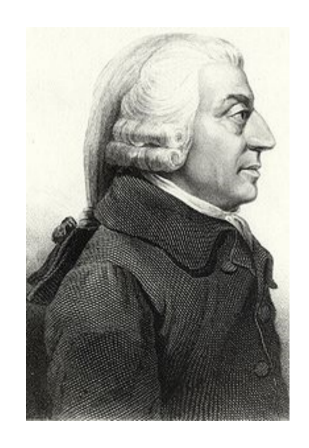
Takeaways: Comparative Advantage





The Division of Labor





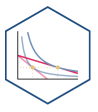
"The greatest improvement in the productive powers of labour, and the greater part of the skill, dexterity, and judgment with which it is any where directed, or applied, seem to have been the effects of the division of labour," (Book I, Chapter 1).

Smith, Adam, 1776, <u>An Enquiry into the Nature and Causes of the Wealth of Nations</u>

Adam Smith

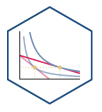
1723-1790

Takeaways: Specialization & Exchange

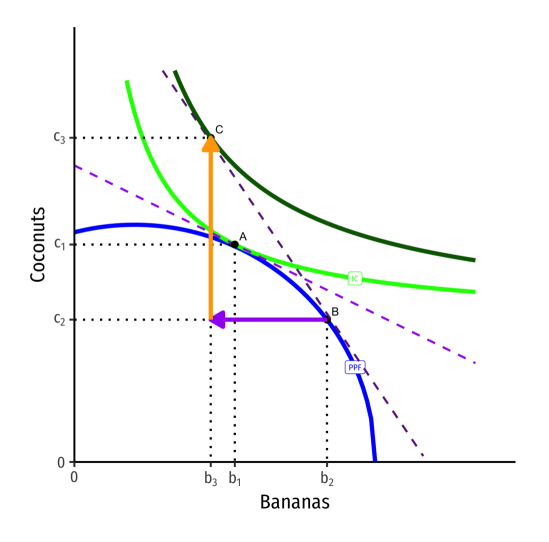


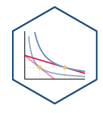
- 1. Trade is good
- 2. Specialization and exchange
 - specialize in producing whatever good you have the comparative advantage (lower opportunity cost) in
 - buy (import) everything else!
 - can be comparatively good at something, or comparatively bad at everything else!
- Learn much more in my <u>international trade</u> course; and my <u>new substack</u>





- 1. Trade is good
- 2. Specialization and comparative advantage
- 3. Price differences imply gains from trade
 - different price lines in "autarky" vs.
 with trade
 - the more different his price is vs.
 market, the better off he will be!
 - In general: the more different we are,
 the more gains from trade!

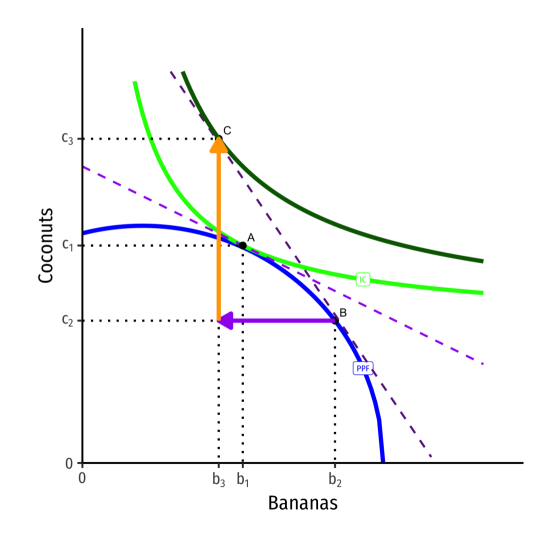


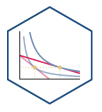


- 1. Trade is good
- 2. Specialization and comparative advantage
- 3. Price differences imply gains from trade

4. A theory of the firm

- Productive optimum (B) is independent of preferences!
- Any rational producer would make the same decision, regardless of preferences (or ownership structure)
 - sole-proprietor, partnership, corporation, non-profit, workers coop, etc.

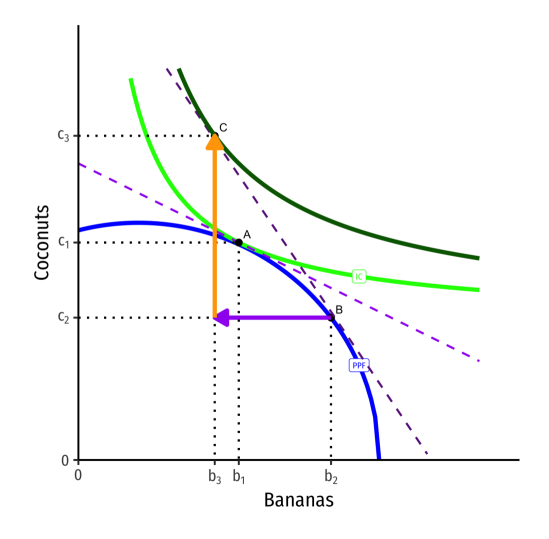




- 1. Trade is good
- 2. Specialization and comparative advantage
- 3. Price differences imply gains from trade
- 4. A theory of the firm
- 5. Competitive firms produce where p = MC
 - Point B:

$$\underbrace{ extit{MRT}}_{ ext{PPF slope}} = \underbrace{rac{p_b}{p_c}}_{ ext{price line}}$$

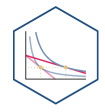
• MC = price





What Do Firms Do?

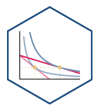
The Firm



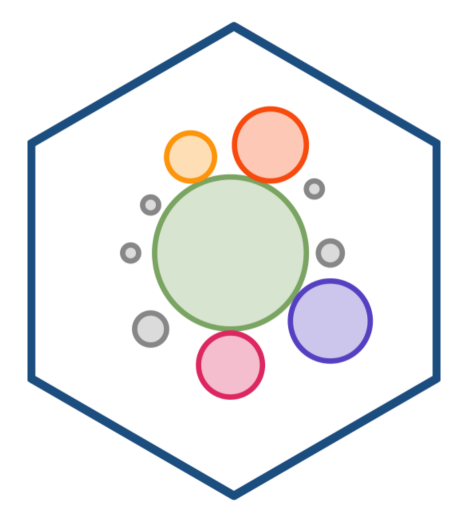
- In modern market economies, most production takes place in an organization known as a firm
 - A legal fiction for particular purposes
- It does not have to be this way, and for most of history it was not this way!
 - Craft guilds
 - Independent artisans
 - Independent contractors



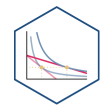
If Markets Are So Great, Why Do Firms Exist?



- Firms exist in the forms they do because they are an efficient response to particular problems of economic organization
- Lots of interesting & Nobel-prize winning analysis
- For now, we'll sidestep these and just assume firms exist. Learn more in my Industrial Organization course:
 - Why Are There Firms?
 - The Firm as Nexus of Contracts
 - Asset Specificity and Vertical Integration
 - Contractual Restraints & Property Rights



What Do Firms Do? I



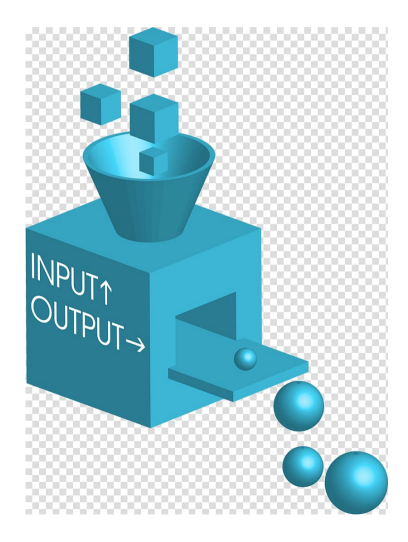
- We'll assume "the firm" is the agent to model:
- So what do firms do?
- How would we set up an optimization model:
- 1. Choose: < some alternative >
- 2. In order to maximize: < some objective >
- 3. **Subject to: < some constraints >**



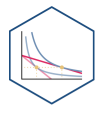
What Do Firms Do? II



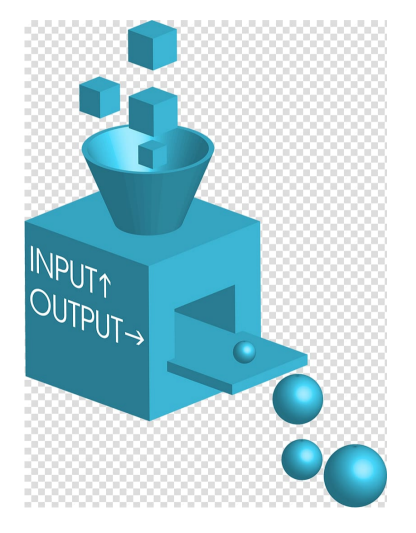
• Firms convert some goods to other goods:



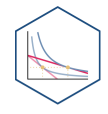
What Do Firms Do? II



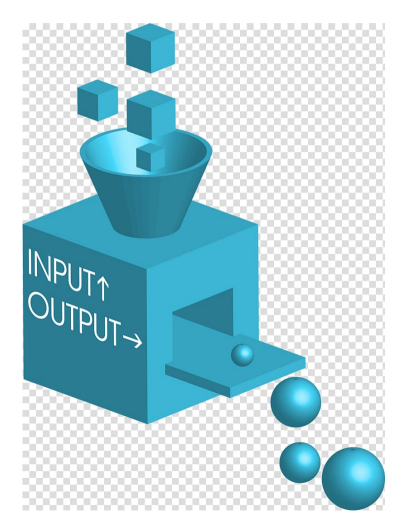
- Firms convert some goods to other goods:
- Inputs: x_1, x_2, \cdots, x_n
 - Examples: worker efforts, warehouse space, electricity, loans, oil, cardboard, fertilizer, computers, software programs, etc



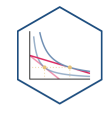
What Do Firms Do? II



- Firms convert some goods to other goods:
- Inputs: x_1, x_2, \cdots, x_n
 - Examples: worker efforts, warehouse space, electricity, loans, oil, cardboard, fertilizer, computers, software programs, etc
- Output: q
 - Examples: gas, cars, legal services, mobile apps, vegetables, consulting advice, financial reports, etc

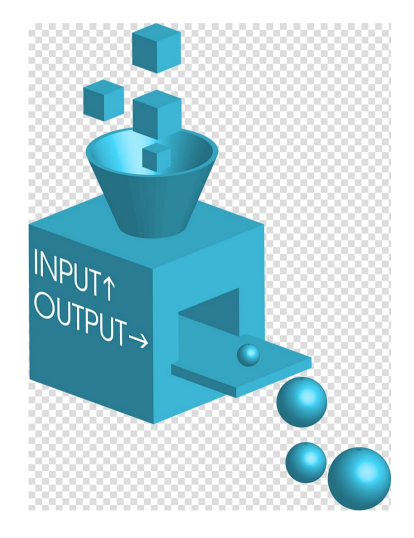


What Do Firms Do? III

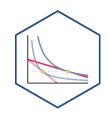


• Technology or a production function: rate at which firm can convert specified inputs (x_1,x_2,\cdots,x_n) into output (q)

$$q=f(x_1,x_2,\cdots,x_n)$$



Production Function as Recipe



The production function

READY IN: 1hr 20mins	
	:
YIELD: 2 loaves	UNITS: US

INGRED	IENTS	Nutrition
5	cups all-pu white flour	-
2	tablespoor 2 x 7g pkts	ns yeast (or s)
2	teaspoons	sugar
1	teaspoon s	salt
2	cups warm	n-hot water
1/4	cup cookir	ng oil

The production algorithm

DIRECTIONS

Put 4 cups of the flour, yeast, sugar and salt into large bowl.

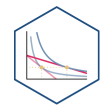
Pour in hot water and oil and mix until combined- it will be sticky.

Add the remaining flour in increments until dough is no longer sticky.

Knead for about 5 minutes until dough is elastic and smooth.

Place dough back into bowl and cover with a damp teatowel and let it rise until double its size- about 1/2 hour.

Factors of Production I

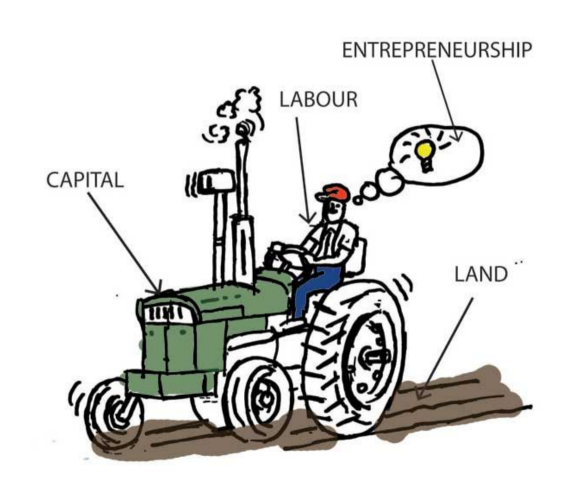


$$q = A f(t, l, k)$$

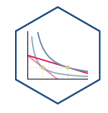
• Economists typically classify inputs, called the "factors of production" (FOP):

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

• A: "total factor productivity" (ideas/knowledge/institutions)



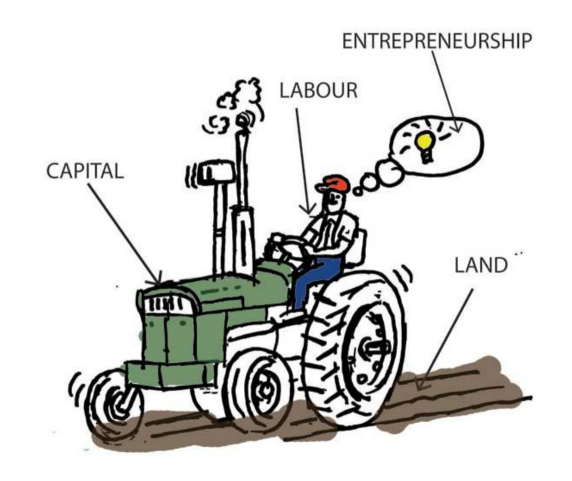
Factors of Production II



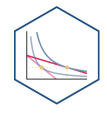
$$q = f(l,k)$$

ullet We will assume just two inputs: labor l and capital k

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



What Does a Firm Maximize?

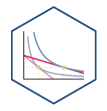


- We assume firms maximize profit (π)
- Not true for all firms
 - Examples: non-profits, charities, civic associations, government agencies, criminal organizations, etc
- Even profit-seeking firms may also want to maximize *additional* things
 - Examples: goodwill, sustainability, social responsibility, etc



Profits Have a Bad Rap These Days





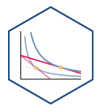
 In economics, profit is simply benefits minus (opportunity) costs





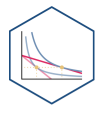
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- Suppose firm sells **output** q at price p





- In economics, profit is simply benefits minus (opportunity) costs
- ullet Suppose firm sells **output** q at price p
- It can buy each **input** x_i at an associated price p_i , i.e.
 - \circ labor l at wage rate w
 - \circ capital k at rental rate r

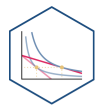




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- It can buy each **input** x_i at an associated price p_i , i.e.
 - \circ labor l at wage rate w
 - \circ capital k at rental rate r
- The profit of selling q units and using inputs l,k is:



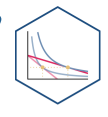
Who Gets the Profits? I

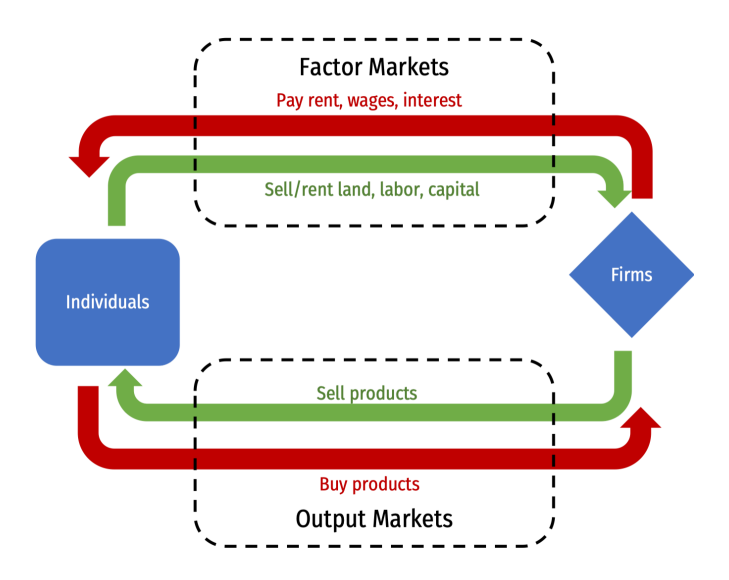


$$\pi = \underbrace{pq}_{revenues} - \underbrace{(wl + rk)}_{costs}$$

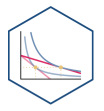


Reminder from Macroeconomics: "The Circular Flow"





Who Gets the Profits? I

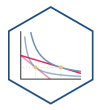


$$\pi = \underbrace{pq}_{revenues} - \underbrace{(wl + rk)}_{costs}$$

- The firm's costs are all of the factorowner's incomes!
 - Landowners, laborers, creditors are all paid rent, wages, and interest, respectively



Who Gets the Profits? I

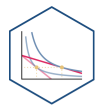


$$\pi = \underbrace{pq}_{revenues} - \underbrace{(wl + rk)}_{costs}$$

- Profits are the residual value leftover after paying all factors
- Profits are income for the residual claimant(s) of the production process (i.e. owner(s) of a firm):
 - Entrepreneurs
 - Shareholders



Who Gets the Profits? II

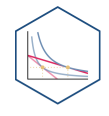


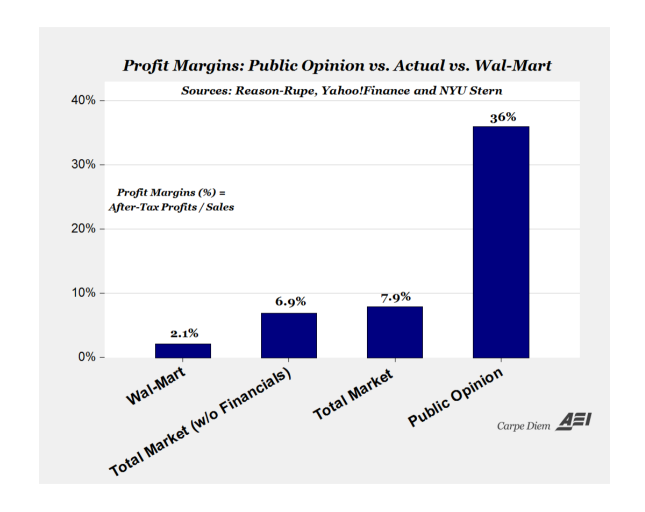
$$\pi = \underbrace{pq}_{revenues} - \underbrace{(wl + rk)}_{costs}$$

- Residual claimants have incentives to maximize firm's profits, as this maximizes their own income
- Entrepreneurs and shareholders are the only participants in production that are *not* guaranteed an income!
 - Starting and owning a firm is inherently **risky**!



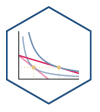
People Overestimate Profits





Source: American Enterprise Institute

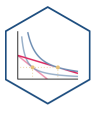
Profits and Entrepreneurship: A Preview



- In markets, production must face the profit test:
 - Is consumer's willingness to pay >
 opportunity cost of inputs?
- Profits are an indication that value is being created for society
- Losses are an indication that value is being destroyed for society
- Survival in markets *requires* firms continually create value & earn profits



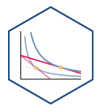
The Firm's Optimization Problem I



- So what do firms do?
- 1. Choose: < some alternative >
- 2. In order to maximize: < profits >
- 3. Subject to: < technology >
- We've so far assumed they maximize profits and they are limited by their technology



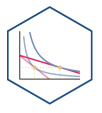
The Firm's Optimization Problem II



- What do firms choose? (Not an easy answer)
- Prices?
 - Depends on the market the firm is operating in!
 - Study of industrial organization
- Essential question: how competitive is a market? This will influence what firms (can) do



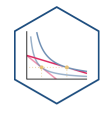
Industrial Organization: A Roadmap I



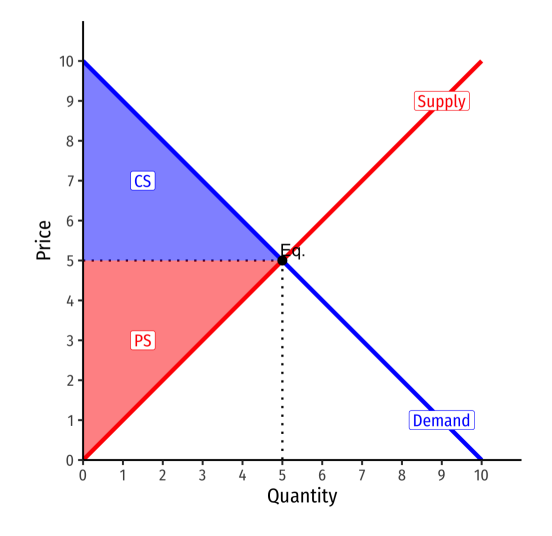
- Begin with one extreme case: "perfect competition"
 - \circ Firms can choose to sell as much q^* as they want
 - \circ Firms are constrained to sell at the (exogenous) market price $ar{p}$
- Appropriate for settings with many firms,
 each small relative to market



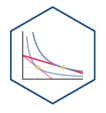
Interlude



- After we find firm's optimal decisions in this market (and have Exam 2), we will then finally look at Unit III: Market Equilibrium
- Put Supply and Demand together



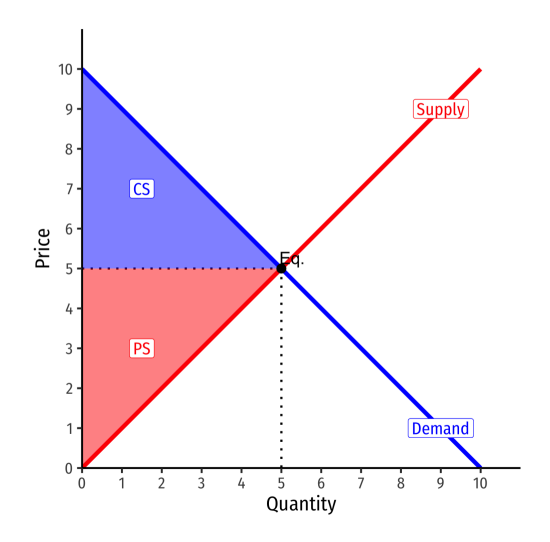
Interlude



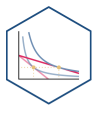
 We've seen how consumers cause and respond to market changes

$$\circ$$
 e.g. $(\Delta p_x, \Delta p_y, \Delta m)$

- We're about to explore how producers cause and respond to market changes
- Finally we can explain all of these market changes with Supply and Demand equilibrium models
- Discuss how markets work, why they are good & efficient, and when they fail



Industrial Organization: A Roadmap II



- Examine another extreme case:
 monopoly of a single seller
 - Appropriate for some markets
- "Imperfect competition": models of monopolistic competition & oligopoly
 - In latter case, firms act **strategically**,
 so we will need **game theory**
- Firms can choose $both \ q^* \ \& \ p^*$ to maximize π

