Managerial Economics & Business Strategy

Baye Chapters 4-5

Edited by DF 1/07



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Overview

I. Consumer Behavior

- Indifference Curve Analysis
- Consumer Preference Ordering

II. Constraints

- The Budget Constraint
- Changes in Income
- Changes in Prices

III. Consumer Optimum

IV. Generating Demand Curves

- Individual Demand
- Market Demand

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Consumer Behavior

- Consumer Opportunities
 - The possible goods and services consumer can afford to
- Consumer Preferences
 - The goods and services consumers actually consume.
- Given the choice between 2 bundles of goods a consumer either
 - Prefers bundle A to bundle B: A > B, or U(A)>U(B)
 - Prefers bundle B to bundle A: $A \prec B$, or U(A) < U(B)
 - Is indifferent between the two: $A \sim B$, or U(A)=U(B)

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Indifference Curve Analysis

Indifference Curve

- A curve that defines the combinations of 2 or more goods that give a consumer the same level of satisfaction.

 Good Y
- Represented by U(X,Y), whose partial derivatives are denoted U_X, U_Y

Marginal Rate of Substitution

- The rate at which a consumer is willing to substitute one good for another and maintain the same satisfaction level.
- MRS = U_X/U_Y

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Consumer Preference Ordering Properties

- Complete—everything can be compared
- Monotone—More is Better
- Diminishing Marginal Rate of Substitution
- Transitive

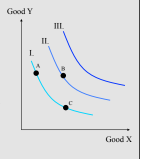
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Complete Preferences

• Completeness Property Good Y

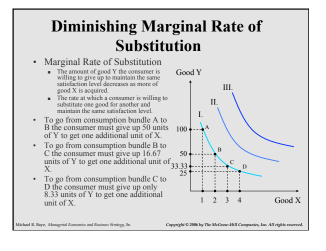
- Consumer is capable of expressing preferences (or indifference) between all possible bundles. ("I don't know" is NOT an option!)
 - If the only bundles available to a consumer are A, B, and C, then the consumer
 - is indifferent between A and C (they are on the same indifference curve).
 - will prefer B to A.will prefer B to C.
- Will prefer B to C

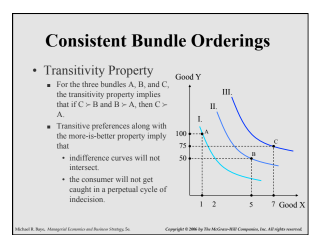


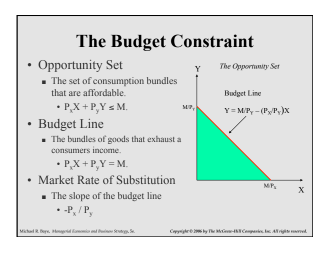
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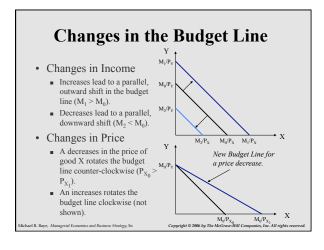
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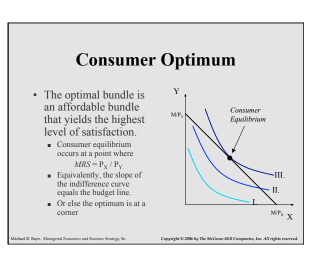
More Is Better! • More Is Better Property • Bundles that have at least as much of every good and more of some good are preferred to other bundles. • Bundle B is preferred to A since B contains at least as much of good Y and strictly more of good X. • Bundle B is also preferred to C since B contains at least as much of good X and strictly more of good Y. • More generally, all bundles on IC_{III} are preferred to bundles on IC_{III} are preferred to Bundles on IC_{III} are preferred to IC_I. And all bundles on IC_{III} are preferred to IC_I.









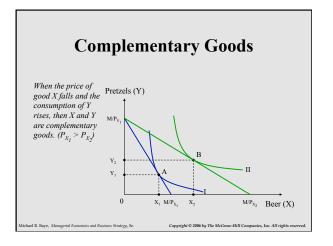


Price Changes and Consumer Equilibrium

- Substitute Goods
 - An increase (decrease) in the price of good X leads to an increase (decrease) in the consumption of good Y.
 - Examples:
 - Coke and Pepsi.
 - Verizon Wireless or T-Mobile.
- Complementary Goods
 - An increase (decrease) in the price of good X leads to a decrease (increase) in the consumption of good Y.
 - Examples:
 - DVDs and DVD players.
 - Computer CPUs and monitors.

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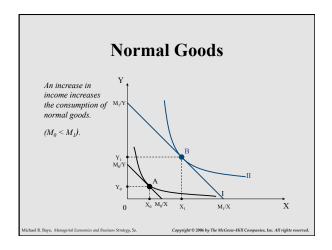


Income Changes and Consumer Equilibrium

- · Normal Goods
 - Good X is a normal good if an increase (decrease) in income leads to an increase (decrease) in its consumption.
- · Inferior Goods
 - Good X is an inferior good if an increase (decrease) in income leads to a decrease (increase) in its consumption.

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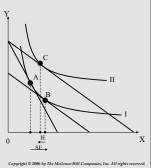
Decomposing the Income and Substitution Effects

Initially, bundle A is consumed. A decrease in the price of good X expands the consumer's opportunity set.

The substitution effect (SE) causes the consumer to move from bundle A to B.

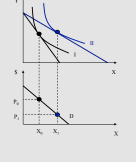
A higher "real income" allows the consumer to achieve a higher indifference curve.

The movement from bundle B to C represents the income effect (IE). The new equilibrium is achieved at point C.



Individual Demand Curve

 An individual's demand curve is derived from each new equilibrium point found on the indifference curve as the price of good X is varied.

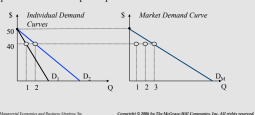


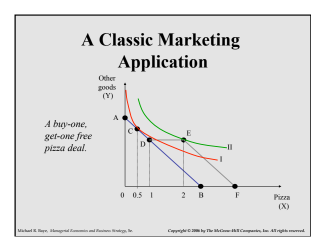
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Market Demand

- The market demand curve is the horizontal summation of individual demand curves.
- It indicates the total quantity all consumers would purchase at each price point.





Conclusion

- Indifference curve properties reveal information about consumers' preferences between bundles of goods.
 - Completeness.
 - More is better.
 - Diminishing marginal rate of substitution.
 - Transitivity.
- Indifference curves along with price changes determine individuals' demand curves.
- Market demand is the horizontal summation of individuals' demands.

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Production and Cost: Overview

- I. Production Analysis
 - Total Product, Marginal Product, Average Product
 - Isoquants
 - Isocosts
 - Cost Minimization
- II. Cost Analysis
 - Total Cost, Variable Cost, Fixed Costs
 - Cubic Cost Function
 - Cost Relations
- III. Multi-Product Cost Functions
- IV. Learning Curve

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Production Analysis

- Production Function
 - Q = F(K,L)
 - The maximum amount of output that can be produced with K units of capital and L units of labor.
- Short-Run vs. Long-Run Decisions
- Fixed vs. Variable Inputs

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Total Product

- Cobb-Douglas Production Function
- Example: $Q = F(K,L) = K^{.5} L^{.5}$
 - K is fixed at 16 units.
 - Short run production function:

$$Q = (16)^{.5} L^{.5} = 4 L^{.5}$$

■ Production when 100 units of labor are used?

$$Q = 4 (100)^{.5} = 4(10) = 40$$
 units

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Marginal Productivity Measures

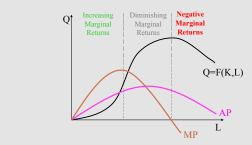
- Marginal Product of Labor: $MP_L = dQ/dL$
 - Measures the output produced by the last worker.
 - Slope of the short-run production function (with respect
- Marginal Product of Capital: $MP_K = dQ/dK$
 - Measures the output produced by the last unit of
 - When capital is allowed to vary in the short run, MP_K is the slope of the production function (with respect to capital).

Average Productivity Measures

- · Average Product of Labor
 - \blacksquare AP_L = Q/L.
 - Measures the output of an "average" worker.
 - Example: $Q = F(K,L) = K^{.5} L^{.5}$
 - If the inputs are K = 16 and L = 16, then the average product of labor is $AP_L = [(16)^{0.5}(16)^{0.5}]/16 = 1$.
- Average Product of Capital

 - Measures the output of an "average" unit of capital.
 - Example: $Q = F(K,L) = K^{.5} L^{.5}$
 - If the inputs are K = 16 and L = 16, then the average product of labor is $AP_L = [(16)^{0.5}(16)^{0.5}]/16 = 1$.

Increasing, Diminishing and **Negative Marginal Returns**



Guiding the Production Process

- Producing on the production function
 - Aligning incentives to induce maximum sustainable worker effort.
- Employing the right level of inputs
 - When labor or capital vary in the short run, to maximize profit a manager will hire
 - labor until the value of marginal product of labor equals the wage: VMP_L = w, where VMP_L = P x MP_L.
 capital until the value of marginal product of capital equals the
 - rental rate: $VMP_K = r$, where $VMP_K = P \times MP_K$.

Isoquant

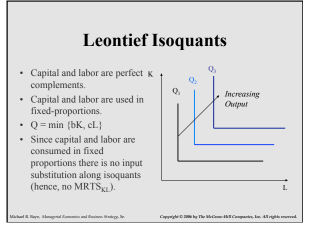
- The combinations of inputs (K, L) that yield the producer the same level of output.
- The shape of an isoquant reflects the ease with which a producer can substitute among inputs while maintaining the same level of output.

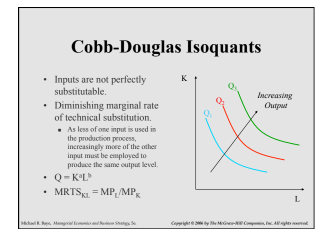
Marginal Rate of Technical Substitution (MRTS)

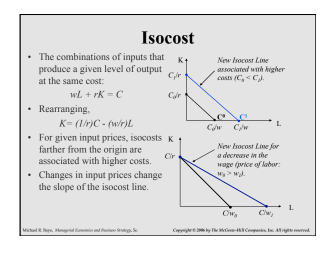
• The rate at which two inputs are substituted while maintaining the same output level.

$$MRTS_{KL} = \frac{MP_L}{MP_K}$$

Linear Isoquants • Capital and labor are perfect substitutes • Q = aK + bL • MRTS_{KL} = b/a • Linear isoquants imply that inputs are substituted at a constant rate, independent of the input levels employed. Michael R. Baye, Managerial Economics and Business Stratego, Se. Caparight © 2006 by The McGraw-Hill Companies, Inc. All rights reserved.







Cost Minimization • Marginal product per dollar spent should be

• Marginal product per dollar spent should be equal for all inputs:

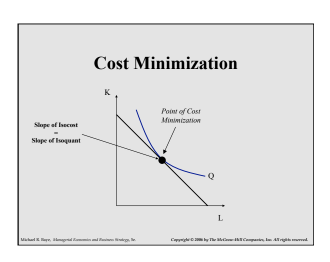
$$\frac{MP_L}{w} = \frac{MP_K}{r} \Leftrightarrow \frac{MP_L}{MP_K} = \frac{w}{r}$$

• But, this is just

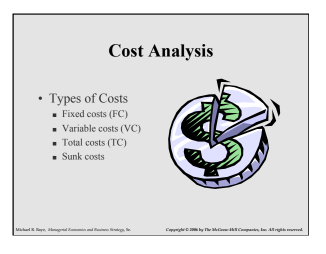
$$MRTS_{KL} = \frac{w}{r}$$

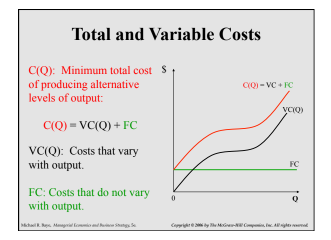
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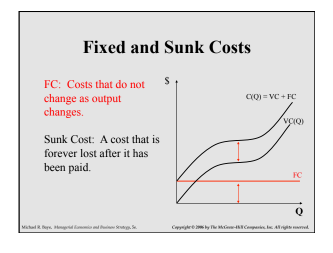
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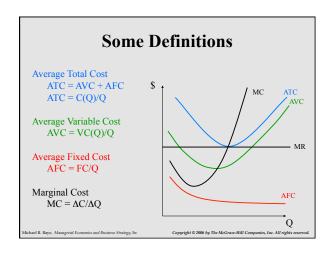


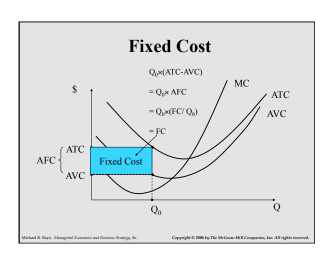
Optimal Input Substitution • A firm initially produces Q_0 by employing the combination of inputs represented by point A at a cost of C_0 . • Suppose w_0 falls to w_1 . • The isocost curve rotates counter-lockwise; which represents the same even the same cost level prior to the wage change. • To produce the same level of output, Q_0 , the firm will produce on a lower isocost line represents the lower wage rice to the rettal rate of capital. Michael R. Boye. Managerial Economics and Business Strategs, 5e. **Copyright 9.2006 by The McGenne-Hill Companies, Inc. All rights reserved.**

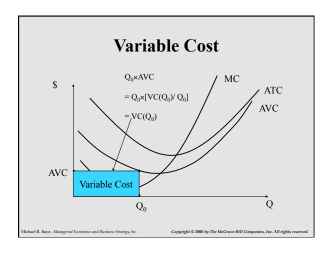


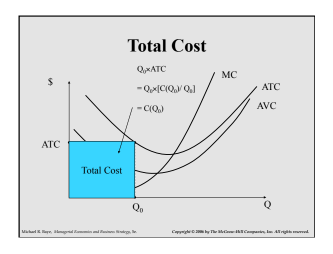












Cubic Cost Function

- $C(Q) = f + a Q + b Q^2 + cQ^3$
- Marginal Cost?
 - Memorize:

$$MC(Q) = a + 2bQ + 3cQ^2$$

■ Calculus:

$$dC/dQ = a + 2bQ + 3cQ^2$$

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An Example

- Total Cost: $C(Q) = 10 + Q + Q^2$
- Variable cost function:

$$VC(Q) = Q + Q^2$$

■ Variable cost of producing 2 units:

$$VC(2) = 2 + (2)^2 = 6$$

■ Fixed costs:

$$FC = 10$$

■ Marginal cost function:

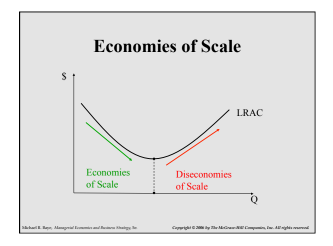
$$MC(Q) = 1 + 2Q$$

■ Marginal cost of producing 2 units:

$$MC(2) = 1 + 2(2) = 5$$

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Multi-Product Cost Function

- C(Q₁, Q₂): Cost of jointly producing two outputs.
- General function form:

$$C(Q_1,Q_2) = f + aQ_1Q_2 + bQ_1^2 + cQ_2^2$$

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Economies of Scope

- $C(Q_1, 0) + C(0, Q_2) > C(Q_1, Q_2)$.
 - It is cheaper to produce the two outputs jointly instead of separately.
- Example:
 - It is cheaper for Time-Warner to produce Internet connections and Instant Messaging services jointly than separately.

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Cost Complementarity

• The marginal cost of producing good 1 declines as more of good two is produced:

$$\Delta MC_1(Q_1,Q_2)/\Delta Q_2 < 0.$$

- Example:
 - Cow hides and steaks.

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Quadratic Multi-Product Cost Function

- $C(Q_1, Q_2) = f + aQ_1Q_2 + (Q_1)^2 + (Q_2)^2$
- $MC_1(Q_1, Q_2) = aQ_2 + 2Q_1$
- $MC_2(Q_1, Q_2) = aQ_1 + 2Q_2$
- Cost complementarity: a < 0
- Economies of scope: $f > aQ_1Q_2$ $C(Q_1,0) + C(0,Q_2) = f + (Q_1)^2 + f + (Q_2)^2$ $C(Q_1,Q_2) = f + aQ_1Q_2 + (Q_1)^2 + (Q_2)^2$ $f > aQ_1Q_2$: Joint production is cheaper

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A Numerical Example:

- $C(Q_1, Q_2) = 90 2Q_1Q_2 + (Q_1)^2 + (Q_2)^2$
- Cost Complementarity?

Yes, since a = -2 < 0

$$MC_1(Q_1, Q_2) = -2Q_2 + 2Q_1$$

• Economies of Scope?

Yes, since $90 > -2Q_1Q_2$

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Learning Curve

- Cost declines with accumulated output A
- $A = \Sigma Q_S$, s=0 to t.
- Idea: efficiency improves with experience due to individual learning and better team coordination.
- Original examples: aircraft and ship building in WWII
- · Recent examples: microprocessors, fuel cells
- $\ln MC = a b \ln A$ is usual functional form
- The incremental cost decreases b% when accumulated output increases 1%

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Conclusion

- To maximize profits (minimize costs) managers must use inputs such that the value of marginal of each input reflects price the firm must pay to employ the input.
- The optimal mix of inputs is achieved when the $MRTS_{KL} = (w/r)$.
- Cost functions are the foundation for helping to determine profit-maximizing behavior in future chapters.

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