




Production and Costs in the Long run

EE311

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Topics to be Discussed



- Isoquants
- Production with Two Variable Inputs
- Returns to Scale
- Cost in the Long Run
- Production with Two Outputs--Economies of Scope
- Learning Curve

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2

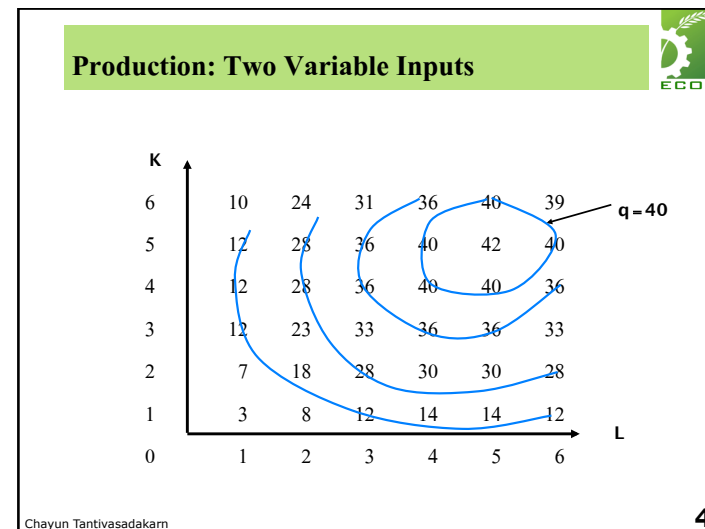
Production: Two Variable Inputs



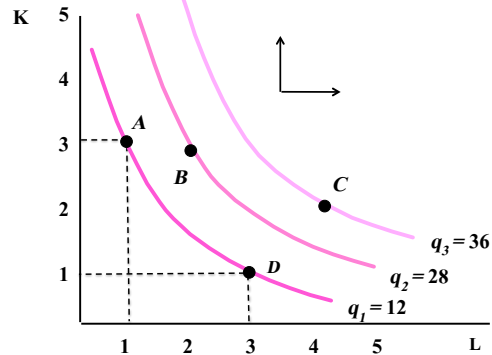
- Firm can produce output by combining different amounts of labor and capital
- In the long-run, capital and labor are both variable.
- We can look at the output we can achieve with different combinations of capital and labor

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3



Isoquant Map



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Derivation of an Isoquant

- From a production function $Q = K^{0.5}L^{0.5}$
- At a fixed Q, $K = Q^2/L$
- Suppose $Q = 100$, the function for this isoquant is: $K = 10000/L$
- Any combination of K & L according to the above function will always give $Q = 100$ and the slope is declining as L increases

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6

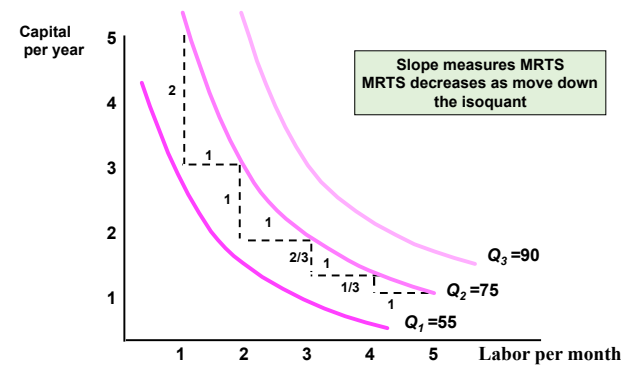
Production: Two Variable Inputs

- Substituting Among Inputs
 - Slope of the isoquant shows how one input can be substituted for the other and keep the level of output the same.
 - Negative slope is the **marginal rate of technical substitution (MRTS) = dK/dL**
 - Amount by which the quantity of one input can be reduced when one extra unit of another input is used, so that output remains constant.

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Marginal Rate of Technical Substitution



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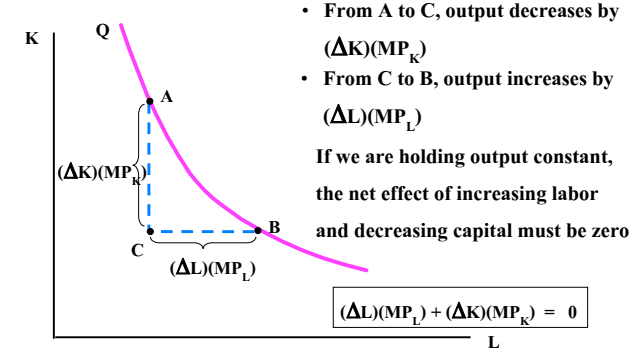
MRTS and Isoquants

- We assume there is diminishing MRTS
 - Increasing labor in one unit increments from 1 to 5 results in a decreasing MRTS from 1 to 1/2.
 - Productivity of any one input is limited
- Diminishing MRTS occurs because of diminishing returns and implies isoquants are convex.
- There is a relationship between MRTS and marginal products of inputs

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9

MRTS and Marginal Products



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MRTS and Marginal Products

- Rearranging equation, we can see the relationship between MRTS and MPs

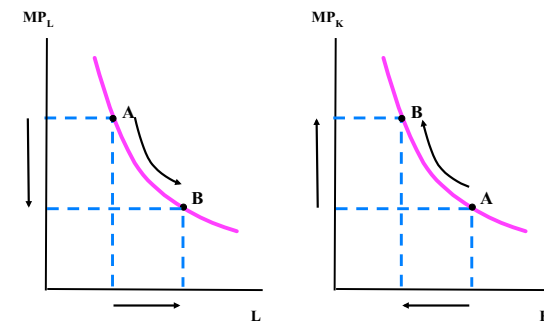
$$\begin{aligned}
 (MP_L)(\Delta L) + (MP_K)(\Delta K) &= 0 \\
 (MP_L)(\Delta L) &= -(MP_K)(\Delta K) \\
 \frac{(MP_L)}{(MP_K)} &= -\frac{\Delta K}{\Delta L} = \text{MRTS}
 \end{aligned}$$

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11

MRTS and Marginal Products

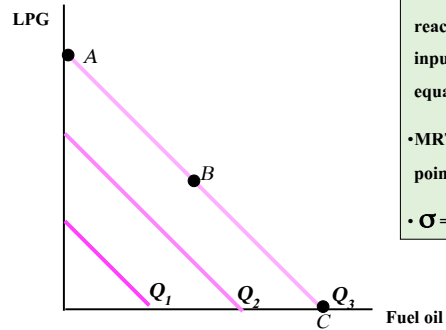
As we move down the isoquant, MP_L decreases while MP_K increases. Hence $\text{MRTS} = MP_L / MP_K$ decreases



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Perfect Substitutes

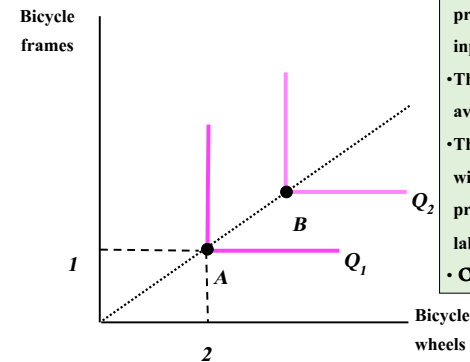


- Same output can be reached with mostly one input (A or C) or with equal amount of both (B)
- MRTS is constant at all points on isoquant
- $\sigma = \text{infinity}$

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Fixed-Proportions Production Function



- Same output can only be produced with one set of inputs.
- There is no substitution available between inputs.
- The output can be made with only a specific proportion of capital and labor
- $\sigma = 0$

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14

Returns to Scale

- How does a firm decide, in the long run, the best way to increase output
 - Can change the scale of production by increasing all inputs in proportion
- Rate at which output increases as inputs are increased proportionately
 - Constant returns to scale
 - Increasing returns to scale
 - Decreasing returns to scale

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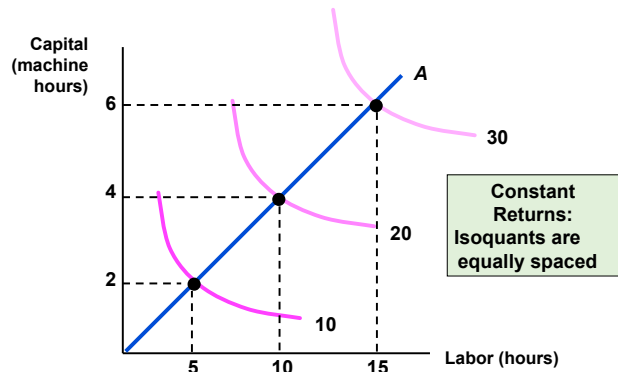
Returns to Scale

- **Constant returns to scale:** output doubles when all inputs are doubled
 - Size does not affect productivity
 - May have a large number of producers
 - Isoquants are equidistant apart

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Returns to Scale



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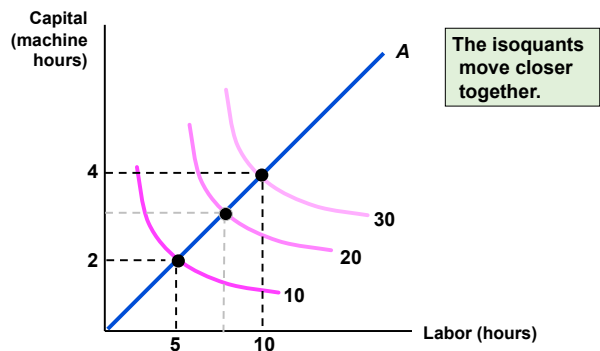
Returns to Scale

- **Increasing returns to scale:** output more than doubles when all inputs are doubled
 - Larger output associated with lower cost (cars)
 - One firm is more efficient than many (utilities)
 - The isoquants get closer together
- Reasons
 - Specialization and division of labor
 - Technical increasing returns to scale
- It leads to a declining cost per unit

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Increasing Returns to Scale



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19

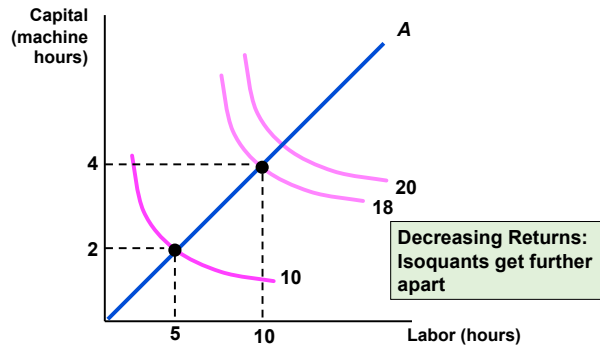
Returns to Scale

- **Decreasing returns to scale:** output less than doubles when all inputs are doubled
 - Decreasing efficiency with large size
 - Reduction of entrepreneurial abilities
 - Isoquants become farther apart
- Reasons
 - Coordination problems, limitation of manager

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20

Returns to Scale



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Returns to Scale: Example

$$Q_0 = AL_0^\alpha K_0^\beta$$

$$Q_1 = A(mL)_0^\alpha (mK)_0^\beta, \quad m > 1$$

$a + b > 1$, Increasing returns to scale

$a + b = 1$, Constant returns to scale

$a + b < 1$, Decreasing returns to scale

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Homogeneous Production Function

- A function is homogeneous of degree k if an increase in all variables by m times causes the value of the function to increase by m^k times or

$$F(mL, mK) = m^k F(L, K)$$

- Example: $Q = L^a K^b$ is homogeneous degree 1 if $a + b = 1$
- When $k = 1$ it is also referred to as linearly homogeneous function
 - All APs, MPs, MRTSs are constant for a given K/L
 - Euler's Theorem holds: $L MP_L + K MP_K = Q$

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Homogeneous Production function

- ตัวอย่าง: Cobb-Douglas function $Q(L, K) = K^\alpha L^{(1-\alpha)}$
- $AP_L = K^\alpha L^{(1-\alpha)}/L = K^\alpha L^{-\alpha} = (K/L)^\alpha$
- $AP_K =$
- $MP_L = (1-\alpha) K^\alpha L^{(1-\alpha)-1} = (1-\alpha) (K/L)^\alpha$
- $MP_K =$
- $MRTS = -MP_L/MP_K =$
- $=$
- $L MP_L + K MP_K =$

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Cost in the Long Run

- In the long run a firm can change all of its inputs
- Assumptions
 - Two Inputs: Labor (L) & capital (K)
 - Price of input: wage rate (w), rental rate (r)
- The Isocost Line
 - A line showing all combinations of L & K that can be purchased for the same cost
 - Total cost of production is sum of firm's labor cost, wL and its capital cost rK

$$TC = wL + rK$$

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25

Cost in the Long Run

- Rewriting TC as an equation for a straight line:
 - $K = TC/r - (w/r)L$
 - Slope of the isocost: $\Delta K / \Delta L = -(w/r)$
 - - w/r is the ratio of the wage rate to rental cost of capital.
 - This shows the rate at which capital can be substituted for labor with no change in cost.

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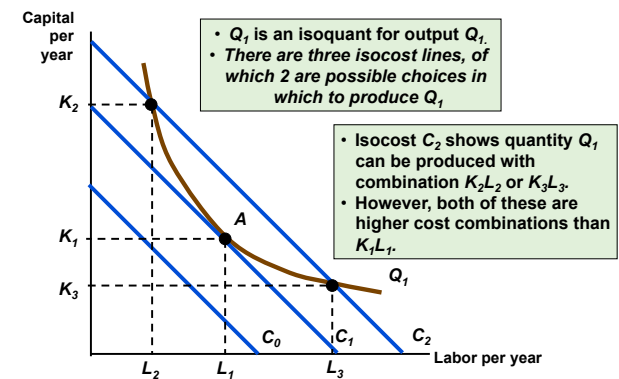
Least Cost Combination of Inputs

- We will address how to minimize cost for a given level of output by combining isocosts with isoquants
- We choose the output we wish to produce and then determine how to do that at minimum cost
 - Isoquant is the quantity we wish to produce
 - Isocost is the combination of K and L that gives a set cost

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Least Cost Combination of Inputs



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Cost in the Long Run

$$MRTS = -\Delta K / \Delta L = MP_L / MP_K$$

$$\text{Slope of isocost line} = \Delta K / \Delta L = -w/r$$

$$MP_L / MP_K = w/r \text{ when firm minimizes cost}$$

- The minimum cost combination can then be written as:

$$MP_L / w = MP_K / r$$

- Minimum cost for a given output will occur when each dollar of input added to the production process will add an equivalent amount of output.

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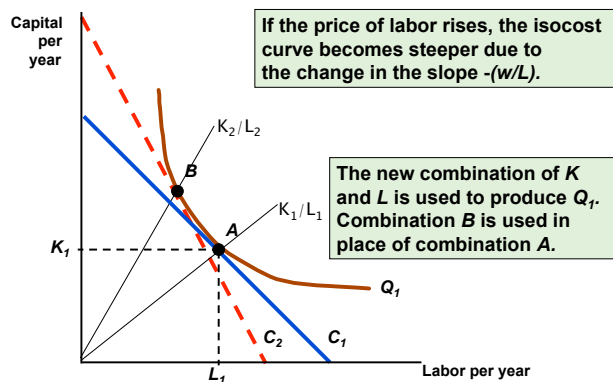
Input Substitution When an Input Price Change

- If the price of labor changes, then the slope of the isocost line change, w/r
- It now takes a new quantity of labor and capital to produce the output
- If price of labor increases relative to price of capital, and capital is substituted for labor

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30

Input Substitution When an Input Price Change



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Elasticity of substitution

- $\% \Delta$ in capital-labor ratio divided by the $\% \Delta$ in the slope of the isoquant

$$\sigma = \frac{\% \Delta (K/L)}{\% \Delta MRTS} = \frac{d(K/L)}{d(MRTS)} \frac{MRTS}{K/L} = \frac{\partial \ln(K/L)}{\partial \ln(MRTS)}$$

$\sigma = 0$ means fixed proportion

$\sigma = \infty$ means perfect substitutes

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32

Example

From Cobb-Douglas production function: $Q = K^\alpha L^\beta$,

$$MRTS = \frac{MP_L}{MP_K} = \frac{\beta K^\alpha L^{\beta-1}}{\alpha K^{\alpha-1} L^\beta} = \frac{\beta K}{\alpha L}$$

$$\frac{K}{L} = \frac{\alpha}{\beta} MRTS$$

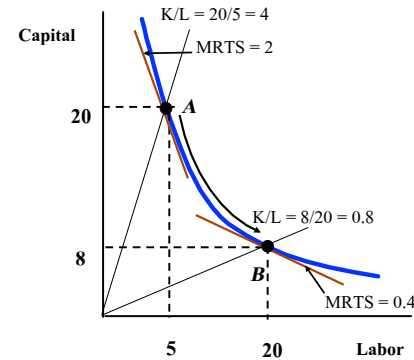
$$\ln \frac{K}{L} = \ln \frac{\alpha}{\beta} + \ln MRTS$$

$$\sigma = 1$$

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Elasticity of substitution



- Point A is more capital-intensive, and B is more labor-intensive.
- Moving from A to B, K/L decreases by 80% and $MRTS$ also decreases by 80% $\rightarrow \sigma = 1$

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34

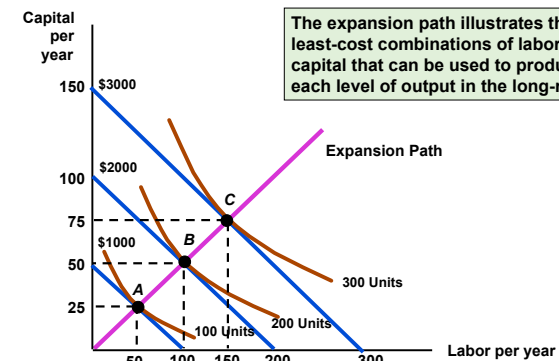
Cost in the Long Run

- Cost minimization with Varying Output Levels
 - For each level of output, there is an isocost curve showing minimum cost for that output level
 - A firm's **expansion path** shows the minimum cost combinations of labor and capital at each level of output.

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35

A Firm's Expansion Path

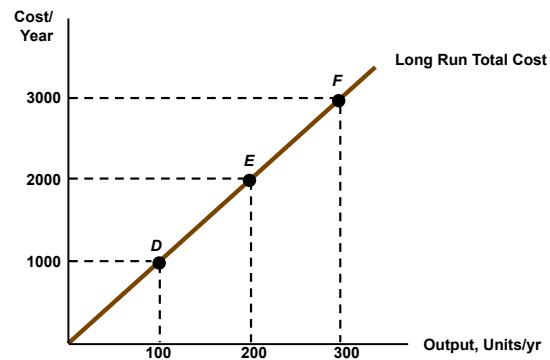


The expansion path illustrates the least-cost combinations of labor and capital that can be used to produce each level of output in the long-run.

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36

A Firm's Long-Run Total Cost Curve: CRTS case



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Expansion Path & Long-run Costs

- Firm's expansion path has same information as long-run total cost curve
- To move from expansion path to LR cost curve
 - Find tangency with isoquant and isocost
 - Determine min cost of producing the output level selected
 - Graph output-cost combination

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38

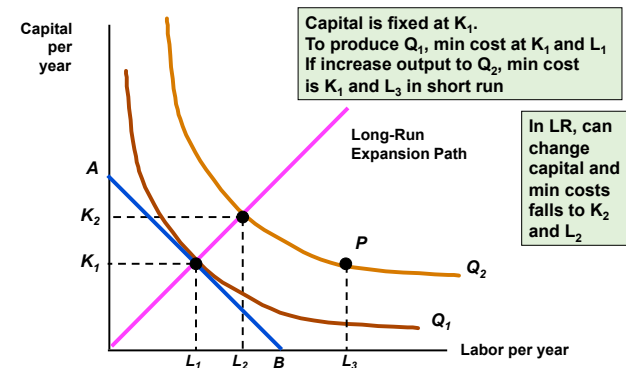
Long-Run Versus Short-Run Cost Curves

- In the short run some costs are fixed
- In the long run firm can change anything including plant size
 - Can produce at a lower average cost in long run than in short run
 - Capital and labor are both flexible
- We can show this by holding capital fixed in the short run and flexible in long run

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The Inflexibility of Short-Run Production



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Long-Run Versus Short-Run Cost Curves

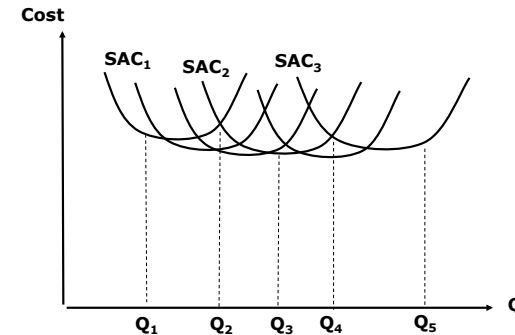


- Long-Run Average Cost (LAC)
 - Most important determinant of the shape of the LR AC and MC curves is relationship between scale of the firm's operation and inputs required to min cost
- Constant Returns to Scale
 - If input is doubled, output will double
 - AC cost is constant at all levels of output.

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41

การสร้างเส้น LAC จาก SAC



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Long-Run Versus Short-Run Cost Curves



- Increasing Returns to Scale
 - If input is doubled, output will more than double
 - AC decreases at all levels of output.
- Decreasing Returns to Scale
 - If input is doubled, output will less than double
 - AC increases at all levels of output

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43

Long-Run Versus Short-Run Cost Curves

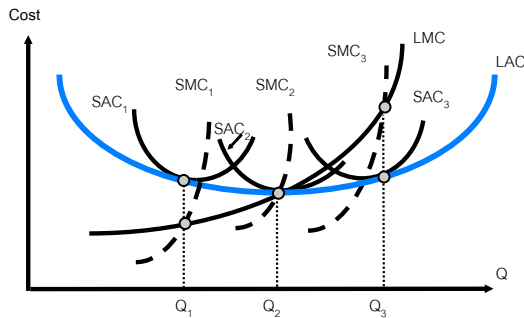


- In the long-run:
 - Firms experience increasing and decreasing returns to scale and therefore long-run average cost is “U” shaped.
 - Source of U-shape is due to returns to scale instead of diminishing marginal returns like the short run curve
 - Long-run marginal cost curve measures the change in long-run total costs as output is increased by 1 unit

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44

Short and Long-run Average Cost Curves



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45

Long-Run Versus Short-Run Cost Curves

- Long-run marginal cost leads long-run average cost:
 - If $LMC < LAC$, LAC will fall
 - If $LMC > LAC$, LAC will rise
 - Therefore, $LMC = LAC$ at the minimum of LAC
- In special case where LAC is constant, LAC and LMC are equal

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46

Long Run Costs

- **Economies of Scale:** a situation when LAC declines with a larger output due to
 - increasing returns to scale
 - On a larger scale, workers can better specialize
 - Firm can use more efficient machine
 - Lumpiness in investment
 - Scale can provide flexibility – managers can organize production more effectively
 - Firm may be able to get inputs at lower cost if can get quantity discounts. Lower prices might lead to different input mix

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47

Long Run Costs

- **Diseconomies of scale:** a situation when LAC increases with a larger output due to
 - Factory space and machinery may make it more difficult for workers to do their job efficiently
 - Managing a larger firm may become more complex and inefficient as the number of tasks increase
 - Bulk discounts can no longer be utilized. Limited availability of inputs may cause price to rise

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48

Long Run Costs

- Economies of scale are measured in terms of cost-output elasticity, E_C
- E_C is the percentage change in the cost of production resulting from a 1-percent increase in output

$$E_C = \frac{\Delta LTC / LTC}{\Delta Q / Q} = \frac{\Delta LTC / \Delta Q}{LTC / Q} = \frac{LMC}{LAC}$$

Long Run Costs

- E_C is equal to 1, $LMC = LAC$
 - Costs increase proportionately with output
 - Neither economies nor diseconomies of scale
- $E_C < 1$ when $LMC < LAC$
 - Economies of scale
 - LAC are declining
- $E_C > 1$ when $LMC > LAC$
 - Diseconomies of scale
 - Both LMC and LAC are rising

Production with Two Outputs: Economies of Scope

- Many firms produce more than one product and those product are closely linked
- Examples:
 - Chicken farm--poultry and eggs
 - Automobile company--cars and trucks
 - University--Teaching and research
 - Nation Group
 - Choke Chai Farm

Production with Two Outputs: Economies of Scope

Advantages

- Both use capital and labor.
- The firms share management resources.
- Both use the same labor skills and type of machinery.

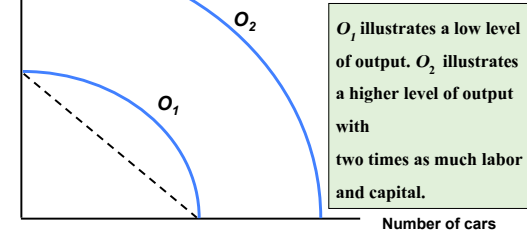
Production with Two Outputs: Economies of Scope

- Firms must choose how much of each to produce.
- The alternative quantities can be illustrated using product transformation curves
 - Curves showing the various combinations of two different outputs (products) that can be produced with a given set of inputs

Product Transformation Curve

Number of tractors

Each curve shows combinations of output with a given combination of L & K .



Number of cars

Product Transformation Curve

- Product transformation curves are negatively slope
 - To get more of one output, must give up some of the other output
- Constant returns exist in this example
 - Second curve lies twice as far from origin as the first curve
- Curve is concave
 - Joint production has its advantages

Production with Two Outputs: Economies of Scope

- There is no direct relationship between economies of scope and economies of scale.
 - May experience economies of scope and diseconomies of scale
 - May have economies of scale and not have economies of scope

Dynamic Changes in Costs: The Learning Curve



- Firms may lower their costs not only due to economies of scope, but also due to managers and workers become more experienced at their jobs
- As management and labor gain experience with production, the firm's marginal and average costs may fall

Dynamic Changes in Costs: The Learning Curve



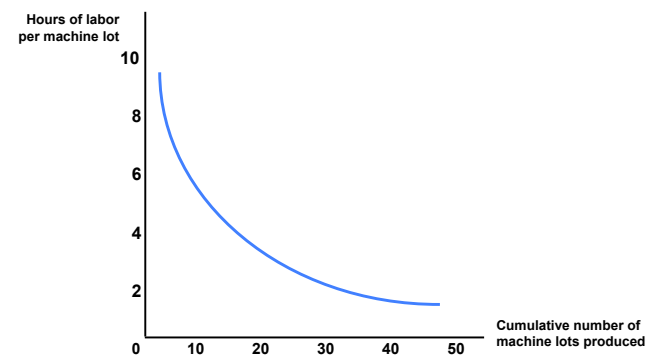
- Reasons
 - Speed of work increases with experience
 - Managers learn to schedule production processes more efficiently
 - More flexibility is allowed with experience. May include more specialized tools and plant organization
 - Suppliers become more efficient passing savings to company

Dynamic Changes in Costs: The Learning Curve



- The **learning curve** measures the impact of worker's experience on the costs of production.
- It describes the relationship between a firm's cumulative output and amount of inputs needed to produce a unit of output.

The Learning Curve



Dynamic Changes in Costs: The Learning Curve



- Observations
 - New firms may experience a learning curve, not economies of scale.
 - Should increase production of many lots regardless of individual lot size
 - Older firms have relatively small gains from learning.
 - Should produce its machines in very large lots to take advantage of lower costs associated with size

Economies of Scale Versus Learning

