LECTURE 9 COST IN THE LONG RUN SHORT-RUN COST VS. LONG-RUN COST

Where are we?

- Production function
 - How firms turn L and K into Q
- Optimal choice of L and K in the short run
 - Cost curves in the short run
- Optimal choice of L and K in the long run
 - To produce a certain amount of output Q_0 , how much L and K should the firm use?
 - How much does it cost to produce Q_0 ?
 - Cost curve: cost as a function of Q
- □ Short-run cost vs. long-run cost

Part 1

Long-Run Cost Minimizing Input Choice

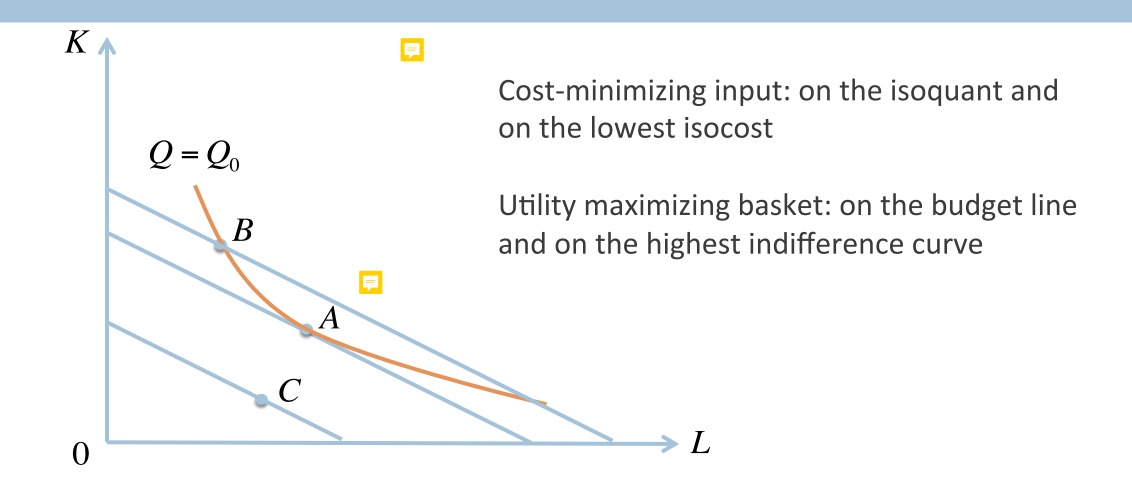
How much labor and capital should the firm use?

- Recall
 - price of labor is w per unit
 - price of capital is *r* per unit
 - In the long run, both *L* and *K* are variable
- Assume the firm maximizes profit
- □ For any output level Q_0 , the firm chooses L and K to minimize the total cost of production

$$\min_{L,K} wL + rK$$

$$s.t. \quad F(L,K) = Q_0$$

Which combination is cost-minimizing?



Cost-Minimizing Input Choice

- The cost minimizing input combination
 - must be on the isoquant
 - must be on the lowest isocost
- On the isoquant

$$F(L,K) = Q_0$$

Tangency condition

$$MRTS_{L,K} = \frac{w}{r}$$

Equivalently

$$MRTS_{L,K} = \frac{MP_L}{MP_K} = \frac{w}{r} \Rightarrow \frac{MP_L}{w} = \frac{MP_K}{r}$$

Example: Solving for the Cost-Minimizing Choice of Inputs

Suppose the production function is

$$Q = KL$$

- □ Input prices are w=1 and r=2
- What is the cost-minimizing choice of inputs if the firm wants to produce 8 units?
- □ To minimize cost, the firm chooses *K* and *L* such that

$$\frac{K}{L} = \frac{1}{2}$$

Example: Solving for the Cost-Minimizing Choice of Inputs Cont'

□ The firm must produce 8 units of output

$$KL = 8$$

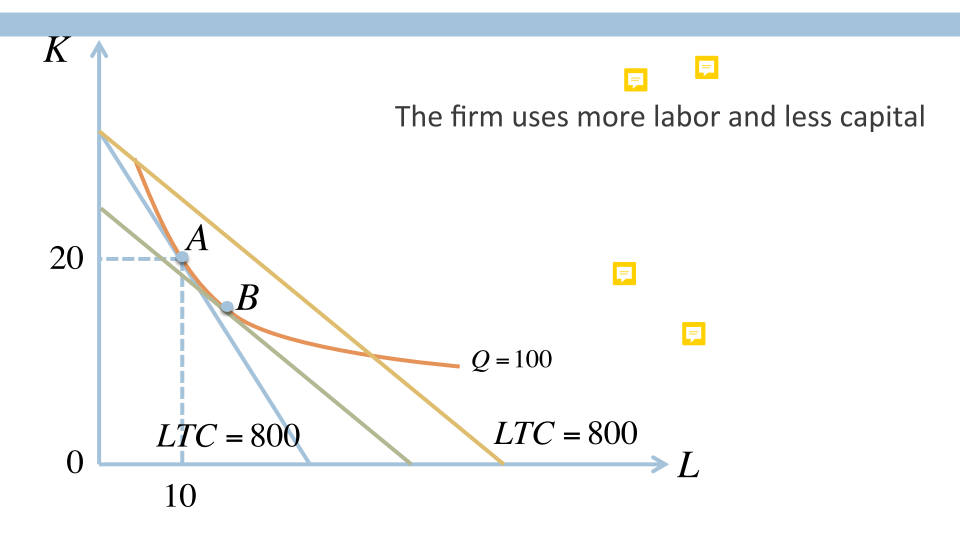
Solving the two equations we get

$$L = 4, K = 2$$

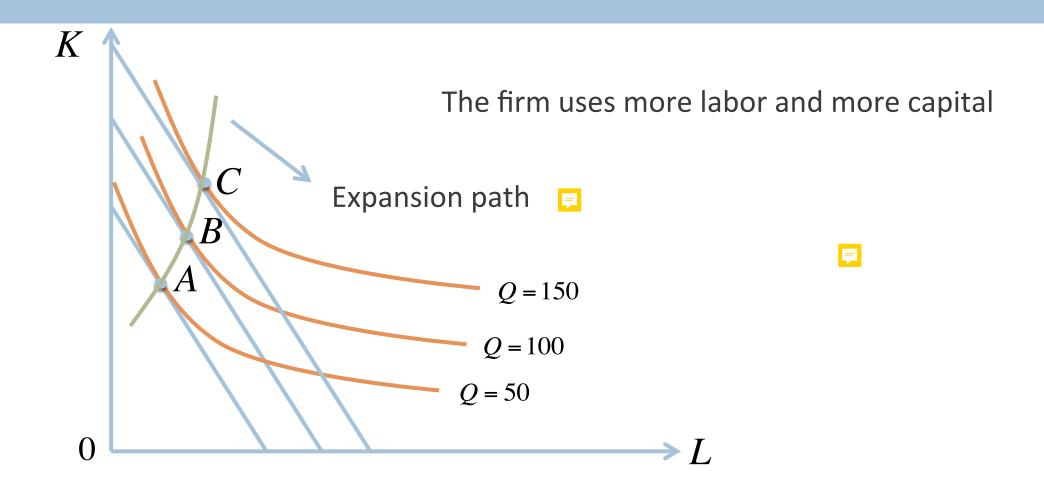
Comparative Statics: Changes in Input Prices and Output Level

- When input prices change
 - How does the cost-minimizing choice of *L* and *K* change?
- When output level changes
 - How does the cost-minimizing choice of *L* and *K* change?
- The above analysis is called comparative statics

Suppose price of labor drops



Suppose Q increases



Normal vs. Inferior Input

- □ <u>Definition 9.1</u> Normal input
 - The cost-minimizing quantity of the input increases when output increases
 - Holding input prices fixed
- □ <u>Definition 9.2</u> *Inferior input* □
 - The cost-minimizing quantity of the input decreases when output increases
 - Holding input prices fixed



Input Demand Function

- As the input prices or the output level change, firm's cost-minimizing choice of labor and capital may also change
- □ Definition 9.3 The demand function of an input is the cost-minimizing choice of input as a function of w, r, and Q
 - Demand function of labor
 - Demand function of capital

Example: Deriving Input Demand Functions

- Suppose the production function is
 - Q = KL

- Input prices are w and r
- □ To minimize cost, the firm chooses *K* and *L* such that

$$\frac{K}{L} = \frac{w}{r}$$

This gives us

$$K = \frac{w}{r}L, \quad L = \frac{r}{w}K$$

Example: Deriving Input Demand Functions Cont'

Substituting

$$Q = KL = (\frac{wL}{r})L = \frac{w}{r}L^2$$

□ The demand function of labor is

$$L(w,r,Q) = \sqrt{\frac{rQ}{w}}$$

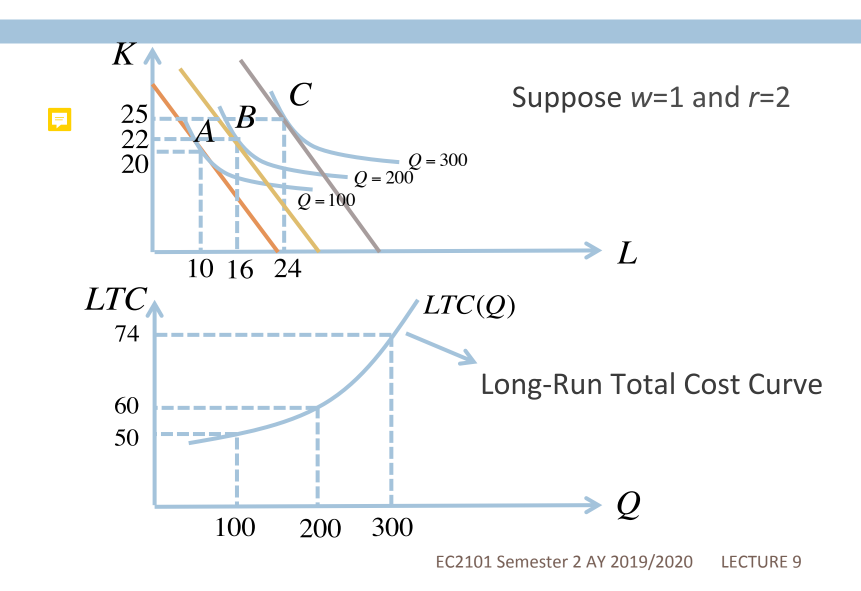
The demand function of capital is

$$K(w,r,Q) = \sqrt{\frac{wQ}{r}}$$

Part 2

Long-Run Cost Curves

Long-Run Total Cost Curve in Graph



Long-run Total Cost Curve/Function

- Definition 9.4 Long-run total cost curve is total cost in the long run as a function of Q
 - Holding *w* and *r* constant
- Every point on the long-run total cost curve represents the firm's minimized total cost for a given level of output, holding input prices fixed
- No fixed cost in the long run
 - **■** *LTC*=0 when *Q*=0
- Definition 9.5 Long-run total cost function is total cost in the long run as a function of Q, w, and r

Example: Deriving Long-Run Total Cost Function

Suppose the production function is

$$Q = KL$$

- Input prices are w and r
- We have already derived the cost-minimizing choice of labor and capital

$$L(w,r,Q) = \sqrt{\frac{rQ}{w}}$$

$$K(w,r,Q) = \sqrt{\frac{wQ}{r}}$$

Example: Deriving Long-Run Total Cost Function Cont'

□ The long-run total cost function is

$$LTC(Q, w, r) = wL + rK = w\sqrt{\frac{rQ}{w}} + r\sqrt{\frac{wQ}{r}}$$

Simplifying, we get

$$LTC(Q, w, r) = 2\sqrt{wrQ}$$

Average Cost and Marginal Cost

- □ <u>Definition 9.6</u> Long-run average cost (LAC)
 - Total cost per unit of output

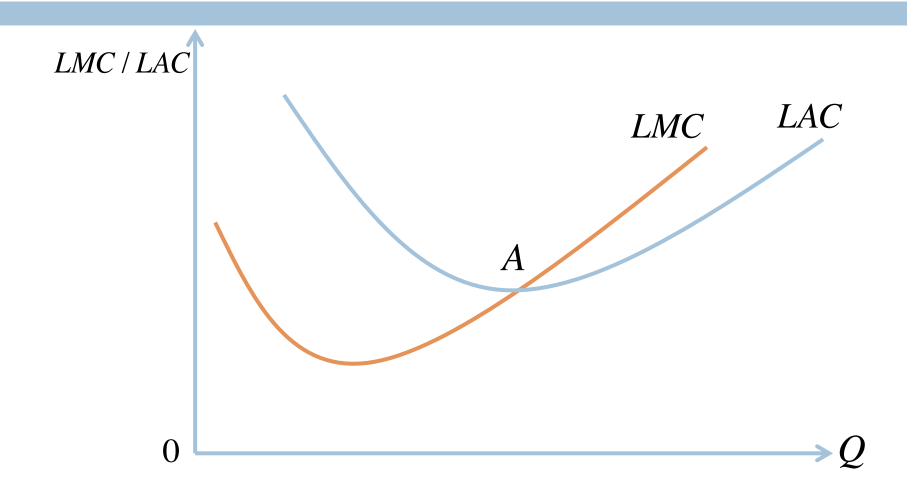
$$LAC(Q) = \frac{LTC(Q)}{Q}$$

□ <u>Definition 9.7</u> Long-run marginal cost (LMC)

$$LMC(Q) = \frac{dLTC(Q)}{dQ} = \frac{\Delta LTC(Q)}{\Delta Q}$$

where ΔQ is extremely small

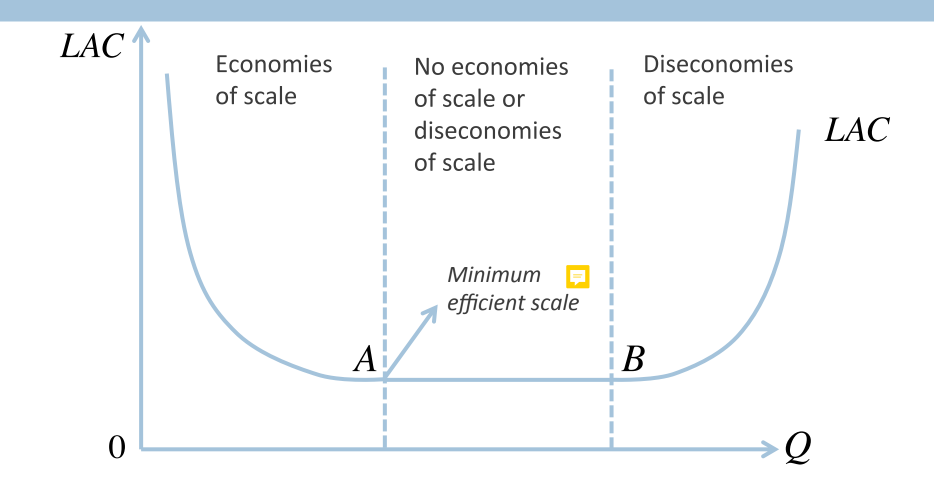
Relationship between LMC and LAC



Economies of Scale

- □ Definition 9.8 Economies of scale
 - □ If *LAC* is decreasing in *Q*
- □ Definition 9.9 Diseconomies of scale
 - □ If *LAC* is increasing in *Q*

Economies of Scale in Graph



Source of Economies of Scale

- Indivisible input
 - The size of some input cannot be scaled down
 - The cost of the input gets spread out as quantity of output increases
- Returns to specialization
 - More workers can lead to better specialization
 - Specialization improves productivity
 - Example
 - When L=2, K=1, Q=2, suppose w=r=1, LTC(2)=3, LAC(2)=1.5
 - When *L*=3, *K*=1, *Q*=4 because of better specialization of labor
 - *LTC*(4)=4, *LAC*(4)=1

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Source of Diseconomies of Scale

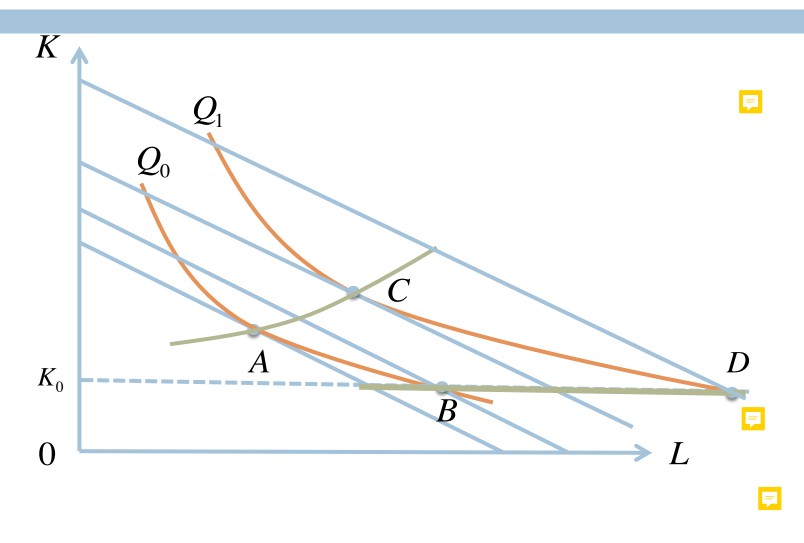


- Managerial diseconomies of scale
 - An a% increase in Q requires a more than a% increase in the firm's spending on managers

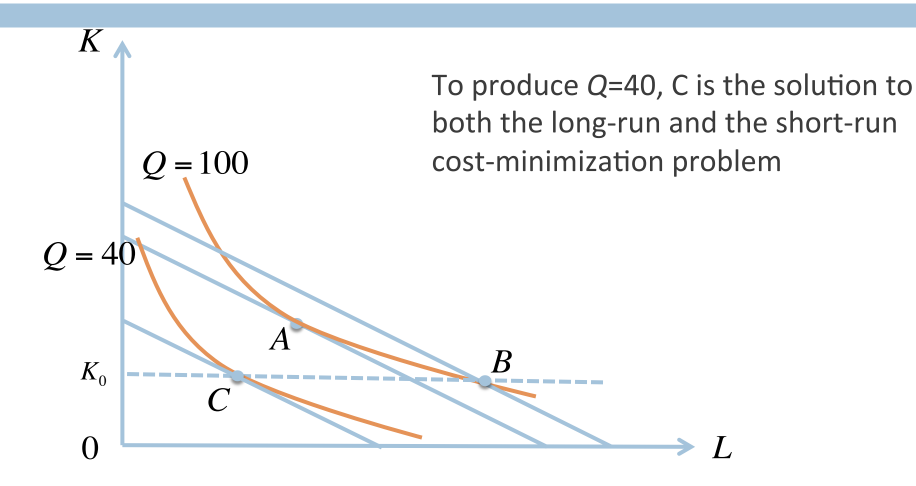
Part 3

Short-Run Cost Vs. Long-Run Cost

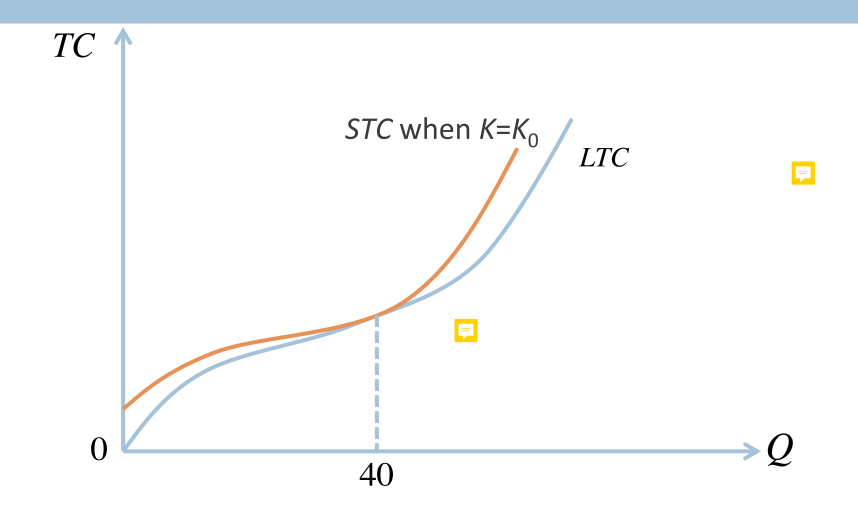
Short-Run Expansion Path



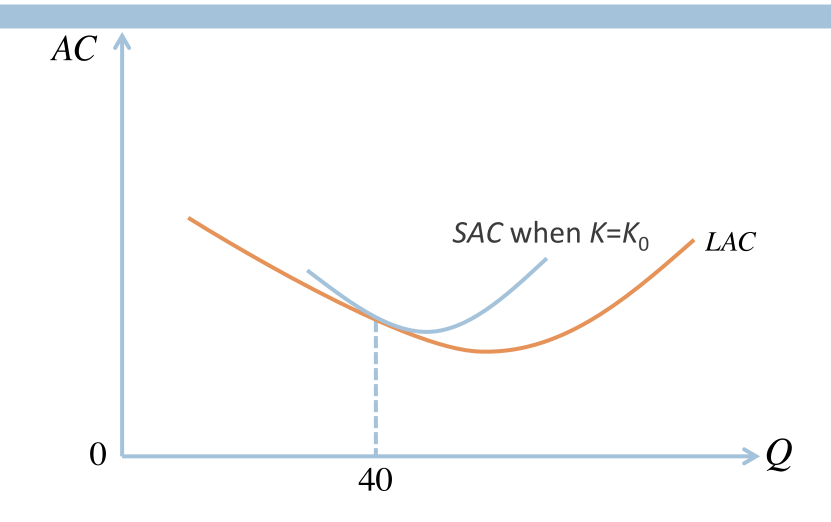
Is *STC=LTC* possible?



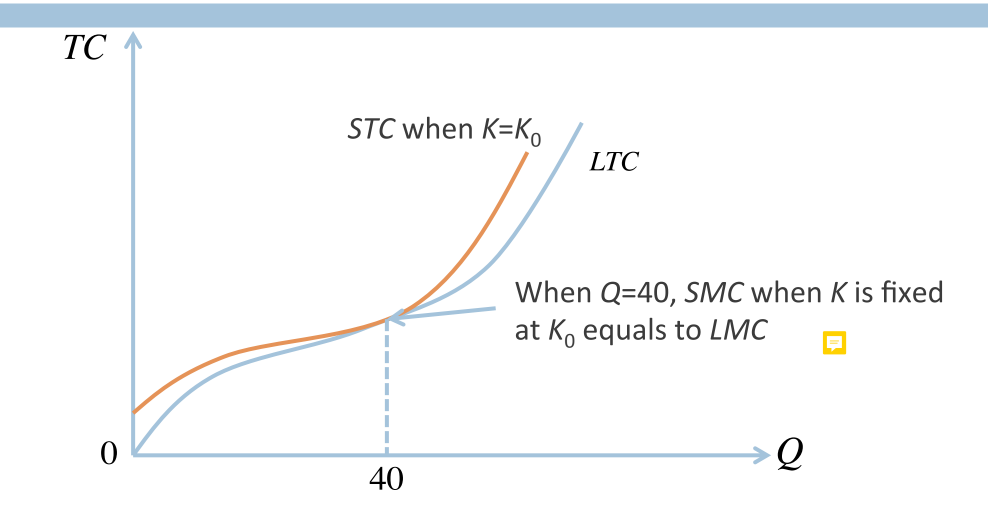
STC cannot be lower than LTC



SAC cannot be lower than LAC



How about marginal cost?



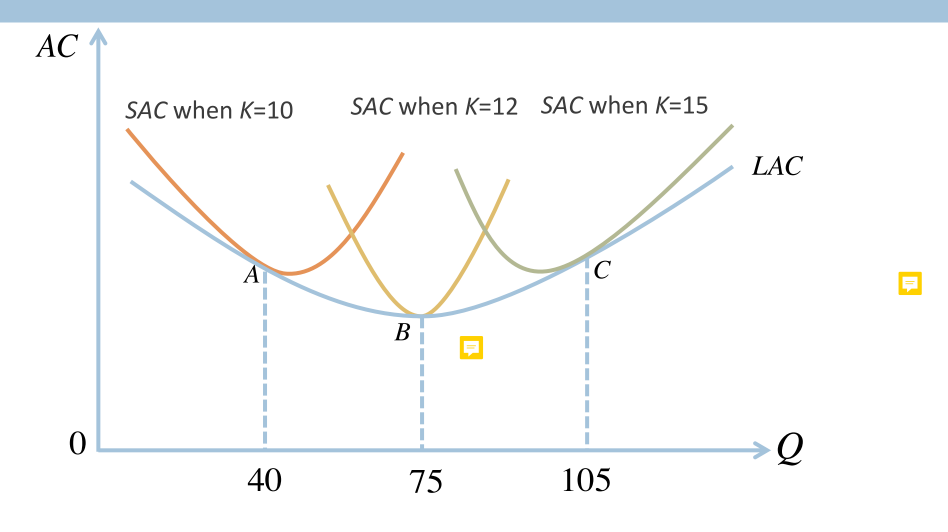
When does Long-Run Cost=Short-Run Cost?

- \square Suppose in the short run capital is fixed at K_0
- \square Suppose when the firm produces Q_0 , K_0 is the cost-minimizing capital choice in the long run
- □ When $Q=Q_0$
 - The choice of inputs in the long-run and in the short-run are the same
 - STC=LTC
 - \square SAC=LAC
 - □ SMC=LMC

Long-run Average Cost Curve vs. Short-run Average Cost Curves

- Suppose if the firm produces 40 units
 - Its optimal choice of capital in the long run is 10
- Suppose if the firm produces 75 units
 - Its optimal choice of capital in the long run is 12
- Suppose if the firm produces 105 units
 - Its optimal choice of capital in the long run is 15

LAC is the lower envelope of SAC



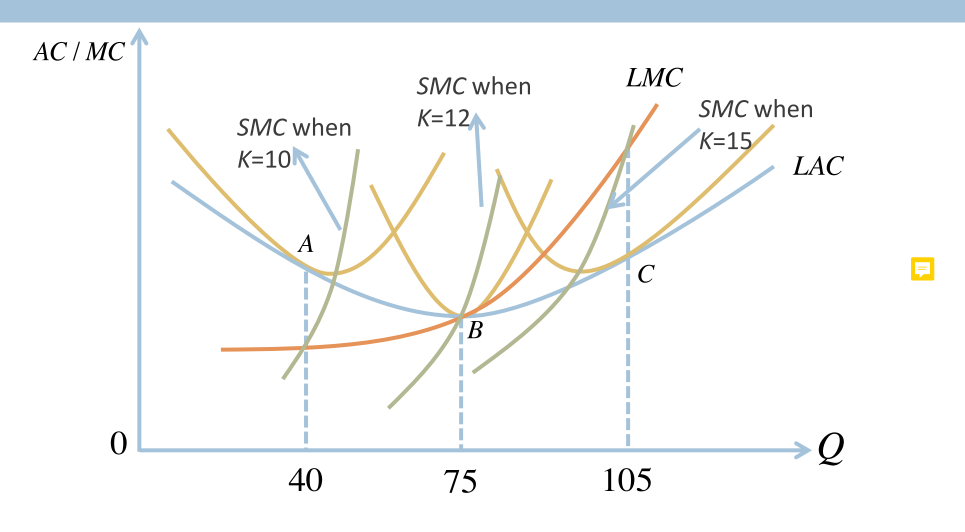
When LAC is at its minimum

- When the firm produces 75 units its LAC is the lowest across all possible output levels
- \square At this output level, the SAC when K=12 must also reach its minimum
 - When *LAC* is at its minimum, its slope is 0
 - At the point where the SAC is tangent to LAC, they have the same slope
 - The slope of the SAC at the point where it is tangent to LAC is also 0
 - Thus SAC is at its minimum

When LAC is not at its minimum

- □ SAC is not tangent to LAC at SAC's minimum point
 - When *LAC* is not at its minimum, it is either decreasing or increasing, i.e., its slope is either negative or positive
 - At the point where *SAC* is tangent to *LAC*, they have the same slope
 - The slope of the *SAC* at the point where it is tangent to *LAC* is also either negative or positive
 - □ Thus SAC is not at its minimum

LMC vs. SMC



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The Minimum Point of *LAC*

