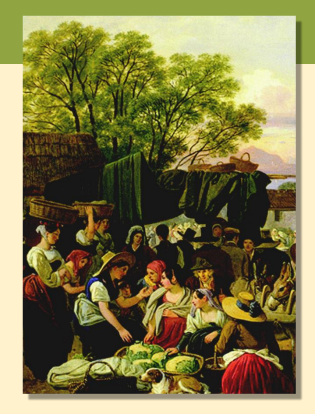
N. Gregory Mankiw

Principles of Microeconomics





Firms in Competitive Markets

In this chapter, look for the answers to these questions:

- What is a perfectly competitive market?
- What is marginal revenue? How is it related to total and average revenue?
- How does a competitive firm determine the quantity that maximizes profits?
- When might a competitive firm shut down in the short run? Exit the market in the long run?
- What does the market supply curve look like in the short run? In the long run?

Introduction: A Scenario

- Three years after graduating, you run your own business.
- You must decide how much to produce, what price to charge, how many workers to hire, etc.
- What factors should affect these decisions?
 - Your costs (studied in preceding chapter)
 - How much competition you face
- We begin by studying the behavior of firms in perfectly competitive markets.

Characteristics of Perfect Competition

- 1. Many buyers and many sellers.
- 2. The goods offered for sale are largely the same.
- 3. Firms can freely enter or exit the market.
 - Because of 1 & 2, each buyer and seller is a "price taker" – takes the price as given.

The Revenue of a Competitive Firm

Total revenue (TR)

$$TR = P \times Q$$

Average revenue (AR)

$$AR = \frac{TR}{Q} = P$$

Marginal revenue (MR):
 The change in TR from selling one more unit.

$$MR = \frac{\Delta TR}{\Delta Q}$$

Calculating TR, AR, MR

Fill in the empty spaces of the table.

| Q | P | TR | AR | MR |
|---|------|------|------|------|
| 0 | \$10 | | n/a | |
| 1 | \$10 | | \$10 | |
| 2 | \$10 | | | |
| 3 | \$10 | | | |
| 4 | \$10 | \$40 | | \$10 |
| 5 | \$10 | \$50 | | ΨΙΟ |

Answers

Fill in the empty spaces of the table.

| Q | P | $TR = P \times Q$ | $AR = \frac{TR}{Q}$ | $MR = \frac{\Delta TR}{\Delta Q}$ |
|---|--------|-------------------|----------------------|-----------------------------------|
| 0 | \$10 | \$0 | n/a | \$10 |
| 1 | \$10 | \$10 | \$10 | \$10 |
| 2 | \$10 | | Notice that $MR = P$ | |
| 3 | \$10 | \$30 | \$10 | \$10 |
| 4 | \$10 | \$40 | \$10 | \$10 |
| 5 | \$10 - | \$50 | \$10 | \$10 |

MR = P for a Competitive Firm

- A competitive firm can keep increasing its output without affecting the market price.
- So, each one-unit increase in Q causes revenue to rise by P, i.e., MR = P.

MR = P is only true for firms in competitive markets.

Profit Maximization

- What **Q** maximizes the firm's profit?
- To find the answer, "think at the margin."
 If increase Q by one unit, revenue rises by MR, cost rises by MC.
- If MR > MC, then increase Q to raise profit.
- If MR < MC, then reduce Q to raise profit.</p>

Profit Maximization

(continued from earlier exercise)

At any **Q** with MR > MC, increasing **Q** raises profit.

At any **Q** with MR < MC, reducing **Q** raises profit.

| Q | TR | TC | Profit | MR | МС | Δ Profit = $MR - MC$ |
|---|-----|-----|-------------|------|-----|-----------------------------|
| 0 | \$0 | \$5 | -\$5 | | | |
| | 4.0 | | | \$10 | \$4 | \$ 6 |
| 1 | 10 | 9 | 1 | 10 | 6 | 4 |
| 2 | 20 | 15 | 5 | 10 | O | 4 |
| _ | | | | 10 | 8 | 2 |
| 3 | 30 | 23 | 7 | 4.0 | 4.0 | |
| 4 | 40 | 33 | 7 | 10 | 10 | 0 |
| 4 | 40 | 33 | | 10 | 12 | -2 |
| 5 | 50 | 45 | 5 | | | _ |

MC and the Firm's Supply Decision

Rule: MR = MC at the profit-maximizing **Q**.

At Q_a , MC < MR.

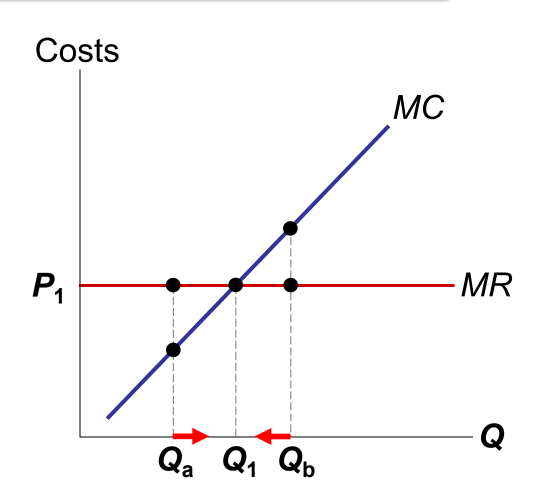
So, increase **Q** to raise profit.

At Q_b , MC > MR.

So, reduce **Q** to raise profit.

At Q_1 , MC = MR.

Changing **Q** would lower profit.



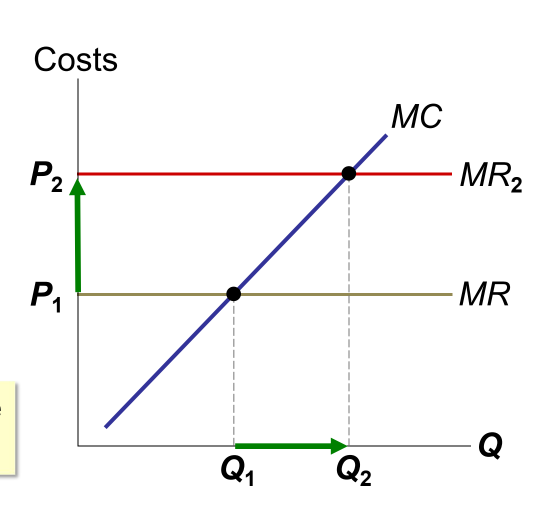
MC and the Firm's Supply Decision

If price rises to P_2 , then the profitmaximizing quantity rises to Q_2 .

The *MC* curve determines the firm's **Q** at any price.

Hence,

the *MC* curve <u>is</u> the firm's supply curve.



Shutdown vs. Exit

Shutdown:

A short-run decision not to produce anything because of market conditions.

Exit:

A long-run decision to leave the market.

- A key difference:
 - If shut down in SR, must still pay FC.
 - If exit in LR, zero costs.

A Firm's Short-run Decision to Shut Down

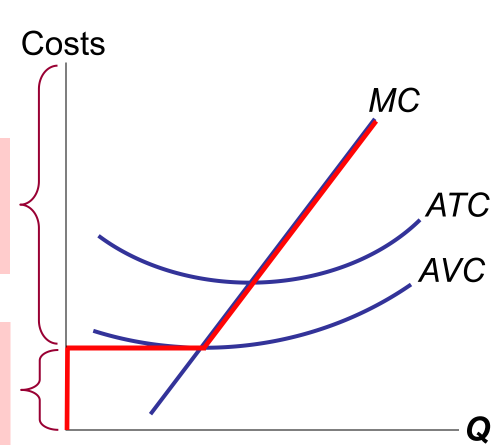
- Cost of shutting down: revenue loss = TR
- Benefit of shutting down: cost savings = VC (firm must still pay FC)
- So, shut down if TR < VC</p>
- Divide both sides by Q: TR/Q < VC/Q</p>
- So, firm's decision rule is:

Shut down if P < AVC

A Competitive Firm's SR Supply Curve

The firm's SR supply curve is the portion of its Λ^{AC} along If P > AVC, then firm produces Q where P = MC.

If P < AVC, then firm shuts down (produces Q = 0).



The Irrelevance of Sunk Costs

- Sunk cost: a cost that has already been committed and cannot be recovered
- Sunk costs should be irrelevant to decisions;
 you must pay them regardless of your choice.
- FC is a sunk cost: The firm must pay its fixed costs whether it produces or shuts down.
- So, FC should not matter in the decision to shut down.

A Firm's Long-Run Decision to Exit

- Cost of exiting the market: revenue loss = TR
- Benefit of exiting the market: cost savings = TC (zero FC in the long run)
- So, firm exits if TR < TC</p>
- Divide both sides by Q to write the firm's decision rule as:

Exit if **P** < ATC

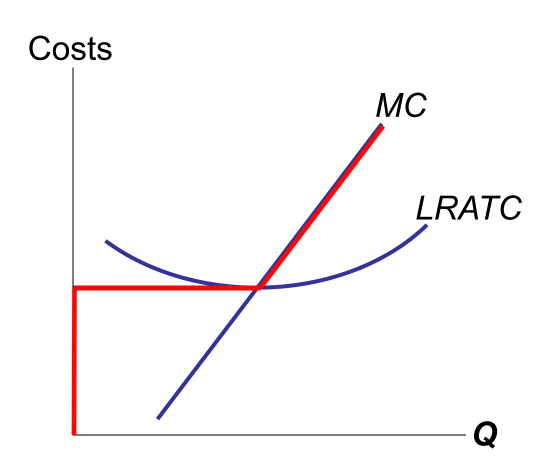
A New Firm's Decision to Enter Market

- In the long run, a new firm will enter the market if it is profitable to do so: if TR > TC.
- Divide both sides by Q to express the firm's entry decision as:

Enter if **P** > ATC

The Competitive Firm's Supply Curve

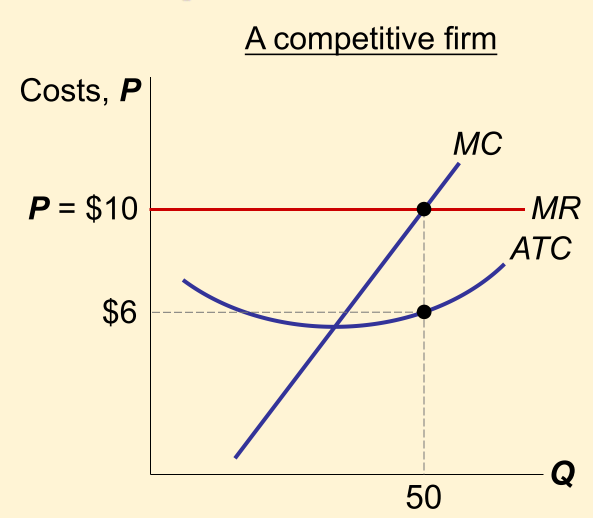
The firm's LR supply curve is the portion of its *MC* curve above *LRATC*.



Identifying a firm's profit

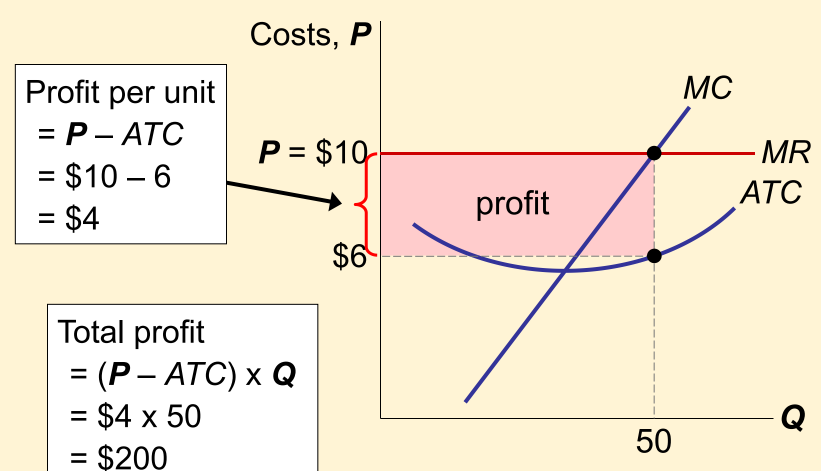
Determine this firm's total profit.

Identify the area on the graph that represents the firm's profit.



Answers

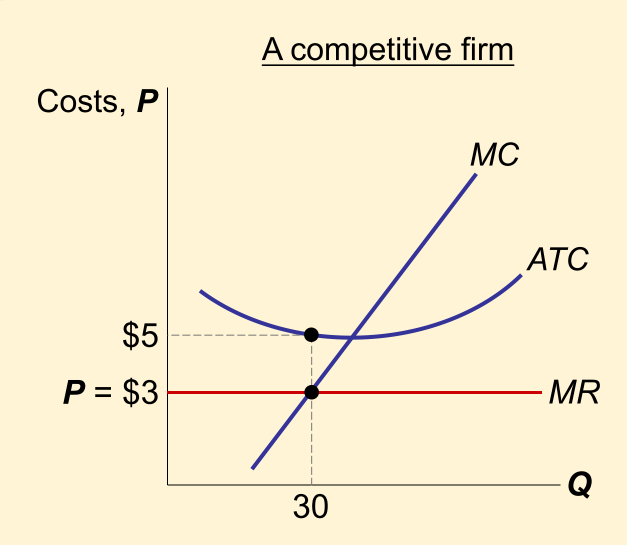
A competitive firm



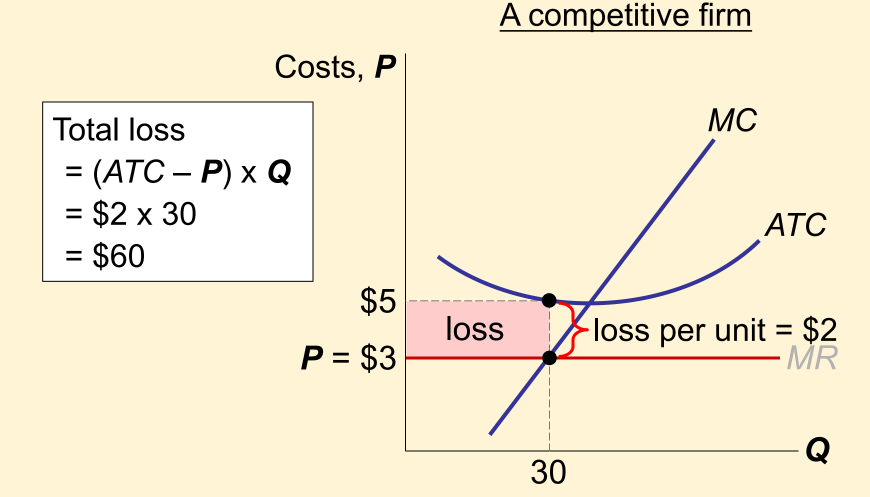
Identifying a firm's loss

Determine this firm's total loss, assuming *AVC* < \$3.

Identify the area on the graph that represents the firm's loss.



Answers



Market Supply: Assumptions

- 1) All existing firms and potential entrants have identical costs.
- 2) Each firm's costs do not change as other firms enter or exit the market.
- 3) The number of firms in the market is
 - fixed in the short run (due to fixed costs)
 - variable in the long run (due to free entry and exit)

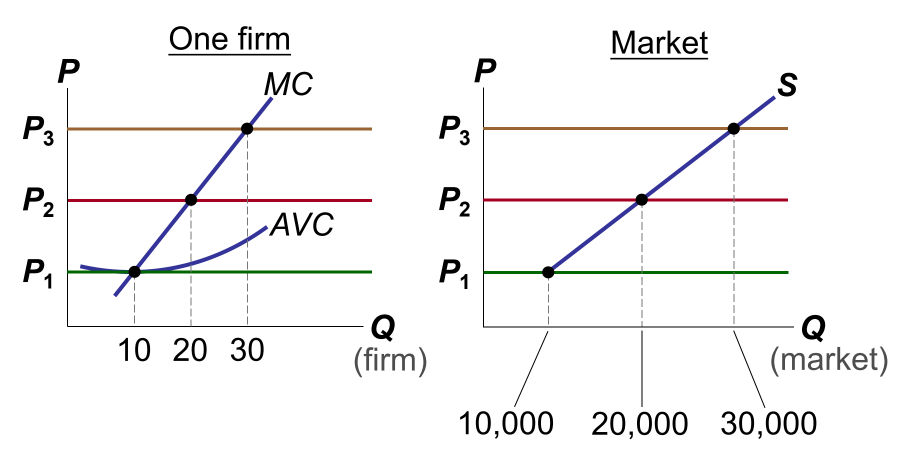
The SR Market Supply Curve

- As long as P ≥ AVC, each firm will produce its profit-maximizing quantity, where MR = MC.
- Recall from Chapter 4:
 At each price, the market quantity supplied is the sum of quantities supplied by all firms.

The SR Market Supply Curve

Example: 1000 identical firms

At each P, market $Q^s = 1000 \text{ x}$ (one firm's Q^s)



Entry & Exit in the Long Run

- In the LR, the number of firms can change due to entry & exit.
- If existing firms earn positive economic profit,
 - new firms enter, SR market supply shifts right.
 - P falls, reducing profits and slowing entry.
- If existing firms incur losses,
 - some firms exit, SR market supply shifts left.
 - P rises, reducing remaining firms' losses.

The Zero-Profit Condition

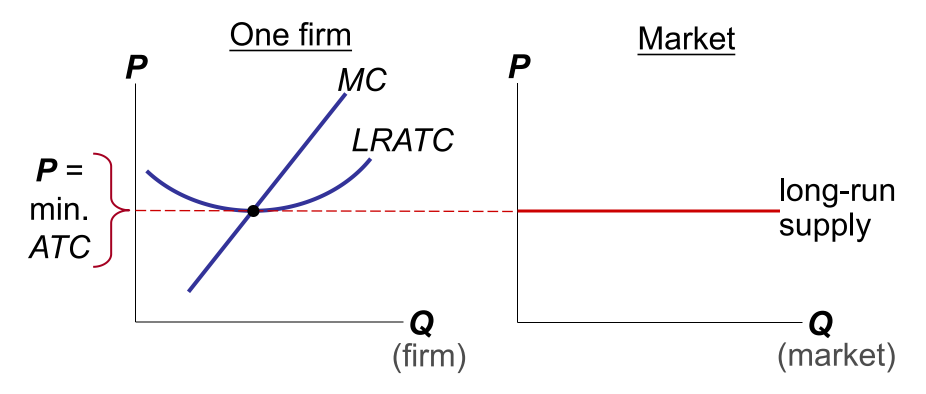
- Long-run equilibrium:
 - The process of entry or exit is complete—remaining firms earn zero economic profit.
- Zero economic profit occurs when P = ATC.
- Since firms produce where P = MR = MC, the zero-profit condition is P = MC = ATC.
- Recall that MC intersects ATC at minimum ATC.
- Hence, in the long run, P = minimum ATC.

Why Do Firms Stay in Business if Profit = 0?

- Recall, economic profit is revenue minus <u>all</u> costs, including implicit costs like the opportunity cost of the owner's time and money.
- In the zero-profit equilibrium,
 - firms earn enough revenue to cover these costs
 - accounting profit is positive

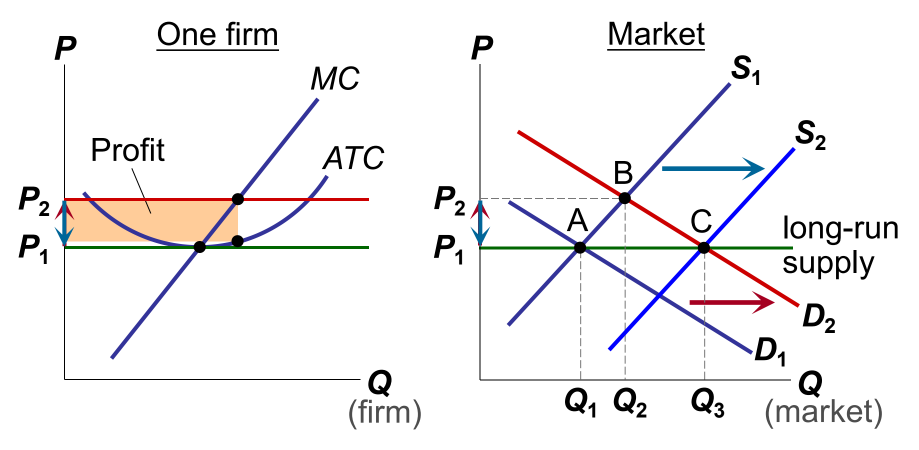
The LR Market Supply Curve

In the long run, the typical firm earns zero profit. The LR market supply curve is horizontal at **P** = minimum *ATC*.



SR & LR Effects of an Increase in Demand

A firm begins in ...leading 1 ...driving profits to zero duce entry, profits for t and restoring long-run eq'm. 1t, reducing **P**...



Why the LR Supply Curve Might Slope Upward

- The LR market supply curve is horizontal if
 - 1) all firms have identical costs, and
 - 2) costs do not change as other firms enter or exit the market.
- If either of these assumptions is not true, then LR supply curve slopes upward.

1) Firms Have Different Costs

- As P rises, firms with lower costs enter the market before those with higher costs.
- Further increases in P make it worthwhile for higher-cost firms to enter the market, which increases market quantity supplied.
- Hence, LR market supply curve slopes upward.
- At any *P*,
 - For the marginal firm,
 P = minimum ATC and profit = 0.
 - For lower-cost firms, profit > 0.

2) Costs Rise as Firms Enter the Market

- In some industries, the supply of a key input is limited (e.g., amount of land suitable for farming is fixed).
- The entry of new firms increases demand for this input, causing its price to rise.
- This increases all firms' costs.
- Hence, an increase in P is required to increase the market quantity supplied, so the supply curve is upward-sloping.

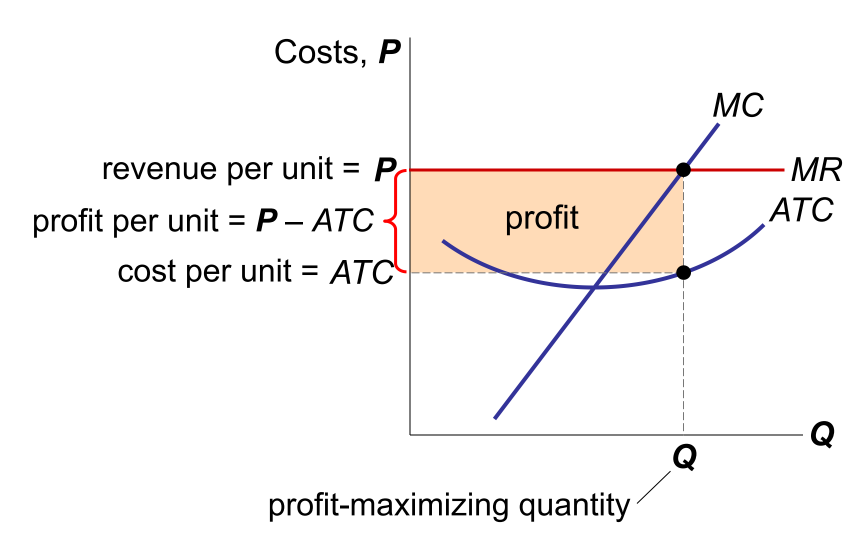
CONCLUSION: The Efficiency of a Competitive Market

- Profit-maximization:
 MC = MR
- Perfect competition: P = MR
- So, in the competitive eq'm: P = MC
- Recall, MC is cost of producing the marginal unit.
 P is value to buyers of the marginal unit.
- So, the competitive eq'm is efficient, maximizes total surplus.
- In the next chapter, monopoly: pricing and production decisions, deadweight loss, regulation.

SUMMARY

- For a firm in a perfectly competitive market,
 price = marginal revenue = average revenue.
- If P > AVC, a firm maximizes profit by producing the quantity where MR = MC. If P < AVC, a firm will shut down in the short run.
- If P < ATC, a firm will exit in the long run.
- In the short run, entry is not possible, and an increase in demand increases firms' profits.
- With free entry and exit, profits = 0 in the long run, and P = minimum ATC.

A Firm With Profits



A Firm With Losses

