Principles of Economics

Chapter 14:

Firms in Competitive Markets



This work is licensed by Joseph Tao-yi Wang for the use of General Education TW ONLY. The copyright belongs to the above mentioned licensor(s).

2022/2/23

Perfect Competition

Joseph Tao-vi Wang

1

The Big Picture

- ▶ Chapter 13: The cost of production
- Now, we will look at firm's revenue
 - ▶ But revenue depends on market structure
- 1. Competitive market (this chapter)
- 2. Monopoly (chapter 15)
- 3. Monopolistic Competition (chapter 16)
- 4. Oligopoly (chapter 17)
 - Are there other types of markets? Yes, see more advance courses in IO and firm competition

2022/2/23

Perfect Competition

In This Chapter

- ▶ What is marginal revenue? How is it related to total and average revenue?
- ▶ What is a perfectly competitive market?
 - ▶ 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?

2022/2/23 Perfect Competition Joseph Tao-yi Wang

_

What is a Competitive Market?

- In perfectly competitive markets, there exists Perfect Substitutes (Can buy from her if not from you), typically because of these characteristics:
- 1. Market with many buyers and sellers
- 2. Trading identical products
 - ▶ Because of the first two: each buyer and seller takes the market price as given (Price Takers)
- 3. Firms can freely enter or exit the market

2022/2/23 Perfect Competition Joseph Tao-yi Wan

The Revenue of a Competitive Firm

- ightharpoonup Total Revenue, $TR = P \times Q$
- ightharpoonup Average Revenue, AR = TR / Q
 - ▶ How much revenue does the firm receive for one unit produced
- ightharpoonup Marginal Revenue, $MR = \Delta TR / \Delta Q$
 - ▶ Change in *TR* from an additional unit sold
 - ▶ How much additional revenue does the firm receive if production increases 1 unit
- For competitive firms: AR = P = MR

2022/2/23 Perfect Competition Joseph Tao-yi Wang

	Q	P	TR	AR	MR	
Everable Amari'a Anala Orcha	0	\$20				
Example: Amari's Apple Orcha	1	20				
► Amari's apple orchard can	2	20				
produce up to 10 bushels	3	20				
of apples per year, and	4	20				
the current market price is \$20 per bushel.	5	20				
Calculate Amari's apple	6	20				
orchard's total revenue,	7	20				
average revenue, and	8	20				
marginal revenue	9	20				
2022/2/23 Perfect Compet	10	20				

Profit Maximization

- ▶ Goal of a firm: maximize profit = TR TC
 - $ightharpoonup TR = P \times Q$ and TC = FC + VC
- ▶ What **Q** maximizes a firm's profit?
 - ▶ Think at the margin: if **Q** increases by one unit, revenue rises by MR and cost rises by MC
- ▶ Comparing *MC* with *MR*
 - If MR > MC: increase Q to raise profit
 - If MR < MC: decrease Q to raise profit
 - Maximize profit for Q where MR = MC

Perfect Competition

Example: Amari's Apple Orchard: Profit

- ▶ Where is profit maximized?
- Is MR > MC or MR < MC at profit-maximizing Q?

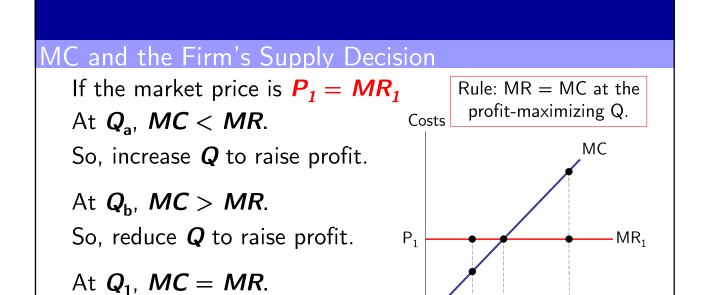
Q	TR	тс	Profit	MR	мс	\triangle Profit = MR - MC
0	\$0	\$6				
1	20	14				
2	40	24				
3	60	36				
4	80	50				
5	100	66				
6	120	85				
7	140	105				
8	160	126				
9	180	150				
10	200	176				
Comp	CLILIOII			3030	m ruo .	71 774116

Q

Q_b <u>Joseph</u> Tao-yi Wang

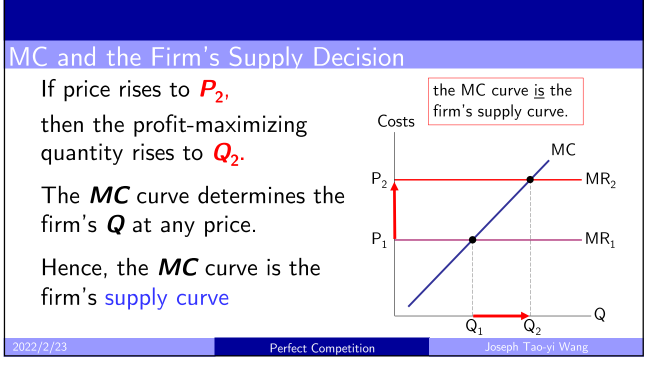
Q_a

 Q_1



Perfect Competition

Changing **Q** would lower profit.



Shutdown or Exit?

- ▶ Shutdown:
 - ▶ A short-run decision not to produce anything because of market conditions.
 - ightharpoonup Q = 0 in the short run
- 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.

2022/2/23 Perfect Competition Joseph Tao-yi War

11

Short-run Decision to Shut Down

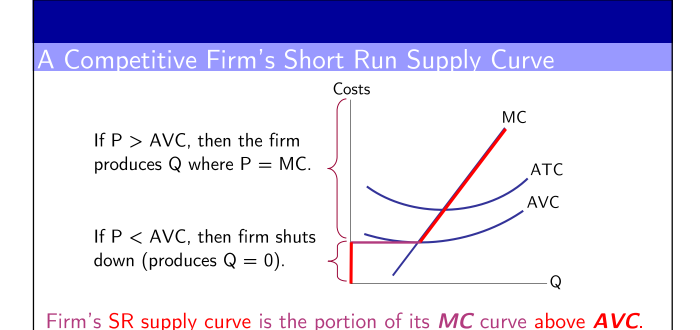
- Should a firm shut-down in the short run?
 - Cost of shutting down
 - = revenue loss = TR
 - Benefit of shutting down
 - = cost savings = **VC**

(because the firm must still pay *FC*)

- ▶ Shut down if *TR* < *VC*, or P < AVC
 - ▶ Produce Q = 0 in the short run

2022/2/23

Perfect Competition



2022/2/23

Perfect Competition

Joseph Tao-vi Wang

13

The Irrelevance of Sunk Costs

- ▶ Sunk Cost
- A cost that has already been committed and cannot be recovered
- ▶ Should be ignored when making decisions
 - You must pay them regardless of your choice
- In the short run, **FC** are sunk costs
 - ▶ So, *FC* should not matter in the decision to shut down

2022/2/23

Perfect Competition

Active Learning 1: Your Favorite Concert

- ▶ While attending a concert, you paid NT\$700 for a hoodie of your favorite artist. But you bought it 2 sizes too small.
- You decide to sell your hoodie to your cousin who lives in a different town.
- You'll have to pay NT\$200 for HCT delivery.
- What is the lowest price you should ask for the hoodie?

2022/2/23 Perfect Competition Joseph Tao-yi Wang

15

A Firm's Long-Run Decision

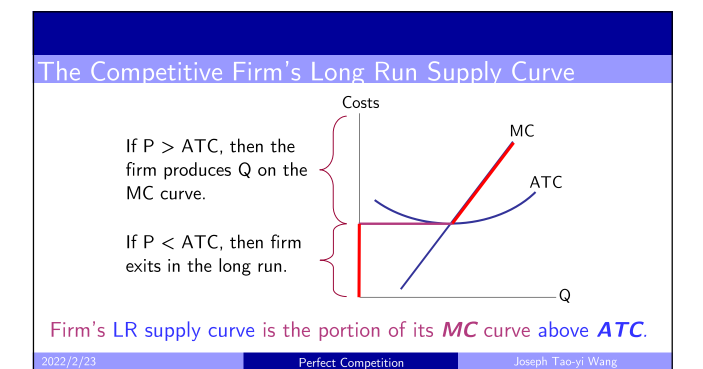
- ▶ Should a firm exit or enter in the long run?
 - ▶ Cost of exiting market = revenue loss = *TR*
 - ▶ Benefit of exiting market = cost savings = **TC**
 - (Remember, FC = 0 in long run!)
- Firm's long-run decision
 - ▶ Exit the market if: TR < TC

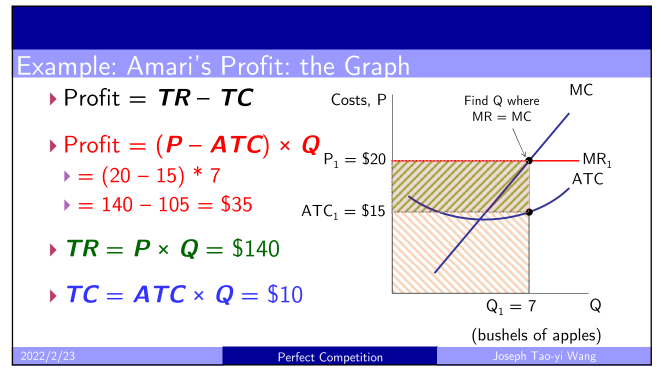
(same as: P < ATC)

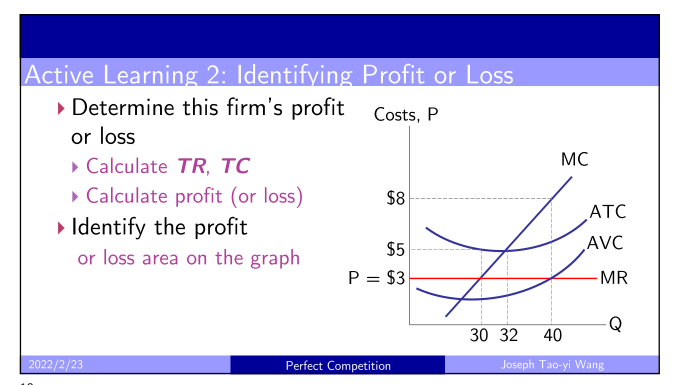
▶ Enter the market if: *TR* > *TC*

(same as: P > ATC)

2022/2/23 Perfect Competition Joseph Tao-yi Wang







Market Supply: Assumptions

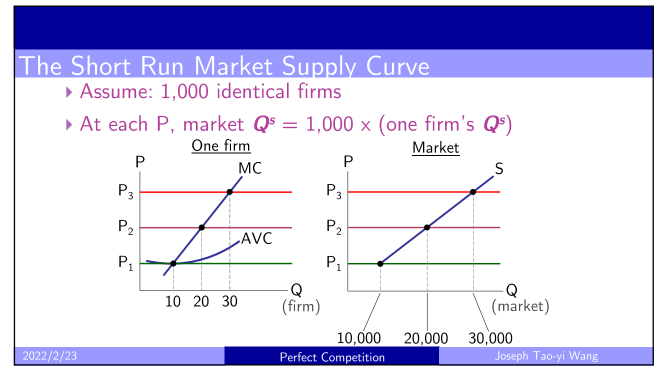
- 1. All existing firms and potential entrants have identical cost curves.
- 2. Each firm's costs do not change as other firms enter or exit the market.
- 3. The number of firms in the market is:
 - ▶ Fixed in the short run (due to fixed costs)
 - ▶ Variable in the long run (due to free entry and exit)

2022/2/23 Perfect Competition Joseph Tao-yi Wang

Short Run Market Supply Curve

- As long as $P \ge AVC$
 - 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
- ▶ Market Supply:
 - ▶ The sum of all individual supplies

2022/2/23 Perfect Competition Joseph Tao-yi Wang



Entry and Exit in the Long Run

- In the long run, the number of firms can change due to entry and 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
- ▶ Until zero economic profit (P = min ATC)

2022/2/23 Perfect Competition Joseph Tao-yi Wan

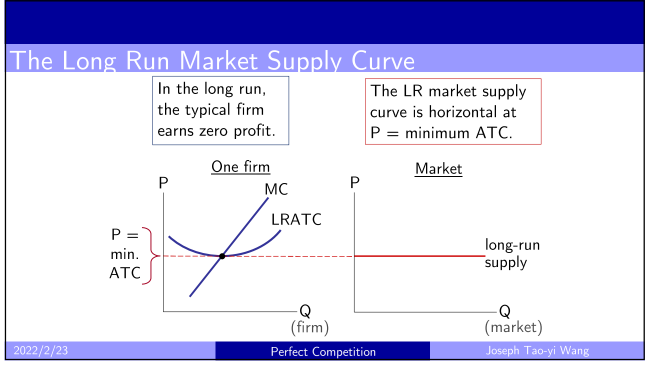
23

The Zero-Profit Condition

- Long-run Equilibrium: the process of entry or exit is complete
 - ▶ Remaining firms earn zero economic profit
- ▶ Zero Economic Profit: when **P** = min **ATC**
 - ightharpoonup Since firms produce where P = MR = MC
 - ▶ The zero-profit condition is P = MC = ATC
 - ▶ Recall that *MC* intersects *ATC* at min *ATC*
 - ▶ Hence, in the long run, **P** = min **ATC**
 - ▶ Efficient scale

2022/2/22

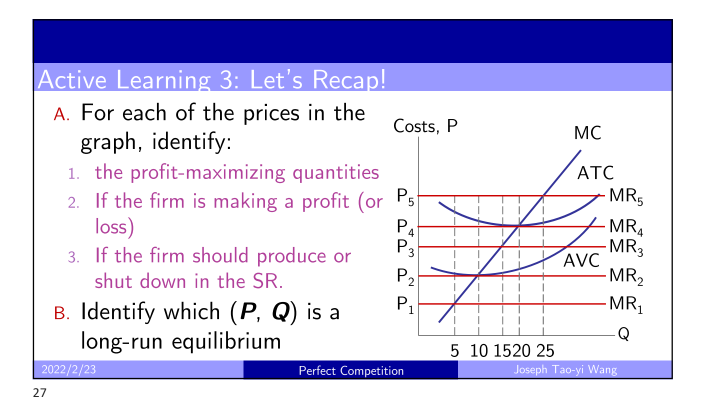
Perfect Competition

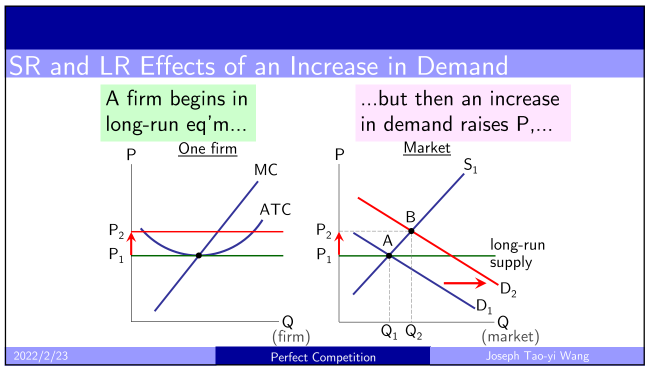


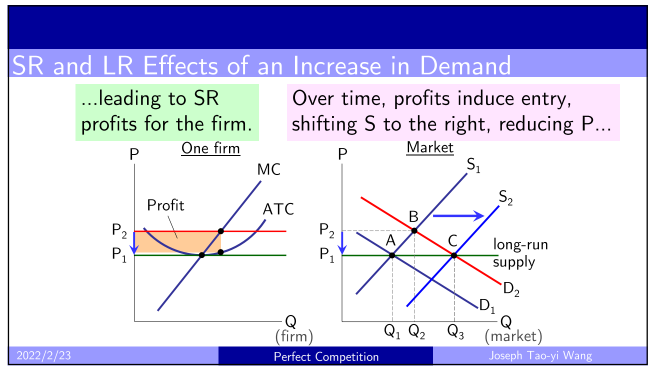
Why Stay in Business with Zero Profit?

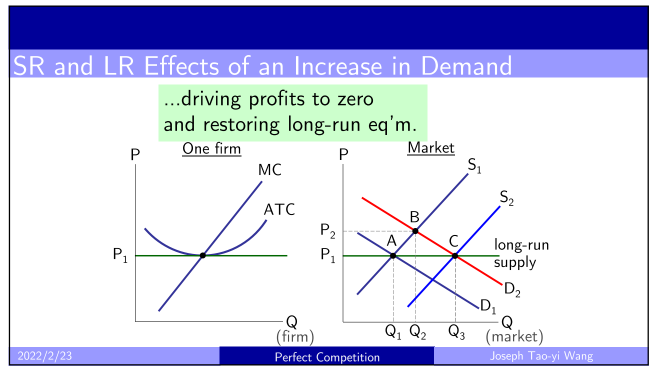
- Why do competitive firms stay in business if they make zero profit?
 - ▶ Profit = Total Revenue Total Cost
 - ▶ Total cost includes all implicit costs like the opportunity cost of the owner's time and money
 - ▶ Zero-profit equilibrium
 - ▶ Economic profit is zero
 - Accounting profit is positive

2022/2/23 Perfect Competition Joseph Tao-yi Wang









Long-Run Supply Curve

- ▶ Long-run supply curve is horizontal if:
 - ▶ All firms have identical costs
 - And costs do not change as other firms enter or exit the market
- Long-run supply curve might slope upward if:
 - Firms have different costs
 - Or costs rise as firms enter the market

2022/2/23 Perfect Competition Joseph Tao-yi Wang

31

LR Supply Curve may Slope Upward

- 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.

2022/2/23 Perfect Competition Joseph Tao-yi Wang

LR Supply Curve may Slope Upward

- 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.

2022/2/23 Perfect Competition Joseph Tao-yi Wang

33

Efficiency of a Competitive Market

- ightharpoonup Profit-maximization: Q where MC = MR
 - ▶ Perfect competition: *P* = *MR*
 - ightharpoonup So, in the competitive equilibrium: P = MC
- ▶ The competitive equilibrium is efficient
 - ightharpoonup Maximizes total surplus because P = MC
 - ▶ **MC** is the cost of producing the marginal unit
 - ▶ **P** is value to buyers of the marginal unit

2022/2/23 Perfect Competition Joseph Tao-yi Wang

Think-Pair-Share

Walking into a Walmart store at 2am with a friend to

...buy some cat food, your friend says, "I can't believe that these stores stay open all night. There are 10 shoppers in this store, and only one checkout lane is open. It doesn't make any sense for this store to be open all night."

- A. Why do you think this Walmart is open all night?
- B. Are the costs of rent, equipment, fixtures, salaries of management, and so on relevant when Walmart makes the decision whether to stay open all night?
- C. If Walmart had 10 customers during its daytime hours, do you think it would continue to operate?

2022/2/23 Perfect Competition Joseph Tao-yi Wang

35

Chapter In A Nutshell

- ▶ A competitive firm w/ substitutes is a price taker
 - Its revenue is proportional to the amount of output it produces.
 - P = MR = AR
 - ▶ The firm's marginal-cost curve is its supply curve
- ▶ Short Run: a firm cannot recover its FC
 - ▶ Shut down temporarily if P < AVC
- ▶ Long Run: the firm can recover both FC and VC
 - ▶ Exit if P < ATC

2022/2/23

Perfect Competition

Chapter In A Nutshell

- In a market with free entry and exit, profit is driven to zero in the long run.
 - ▶ All firms produce at efficient scale, P = min ATC
 - \blacktriangleright Number of firms adjusts to satisfy the Q^d at this price
- Changes in demand have different effects over different time horizons.
 - ▶ Short run: Increase/decrease in demand raises/lowers prices and leads to profits (a losses).
 - ▶ Long run: zero-profit equilibrium

2022/2/23

Perfect Competition

Joseph Tao-yi Wang

37

Chapter 14: Perfect Competition

- Products are Perfect Substitutes
- ▶ Result: Price Taking
- P = MR = MC
- ▶ SR: Will operate if P > AVC (FC is sunk)
- ▶ LR: Will operate at P = ATC
 - ▶ Firms enter if P > ATC; exit if P < ATC
- ▶ Homework: Mankiw, Ch.14, Problem 3-5, 9, 11

2022/2/23

Perfect Competition

Chapter 14: Challenge Questions (Past Finals)

- ▶ 2009 Essay C
- ▶ 2010 Essay B
- ▶ 2013 Part III
- ▶ 2014 Essay C3-C4
- ▶ 2017 Essay D2-D3
- ▶ 2018 Essay C2
- ▶ 2019 Essay B1-B3
- ▶ 2020 Essay A, C5-13

2022/2/23 Perfect Competition Joseph Tao-yi Wang