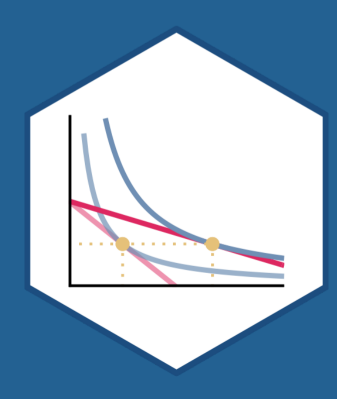
# 4.1 — Modeling Market Power

ECON 306 • Microeconomic Analysis • Fall 2021

Ryan Safner

**Assistant Professor of Economics** 

- safner@hood.edu
- ryansafner/microS21
- microS21.classes.ryansafner.com



## **Outline**



**Market Power** 

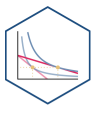
<u>Marginal Revenue</u>

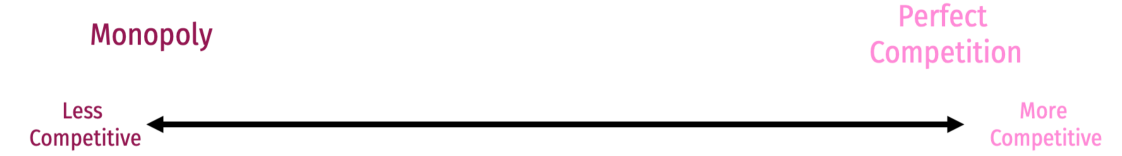
Price Elasticity & Price Mark Up

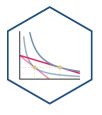
**Profit Maximization Rules, Redux** 



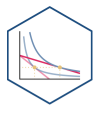
# **Market Power**



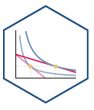


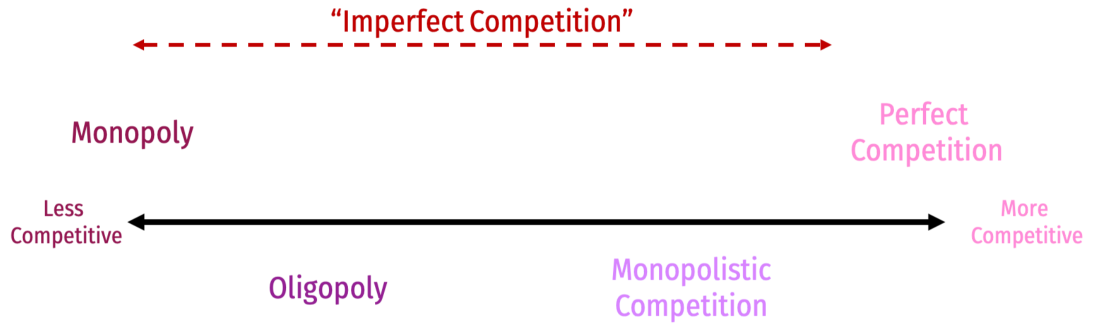




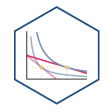








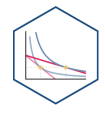
#### **Competitive Markets, Recap**

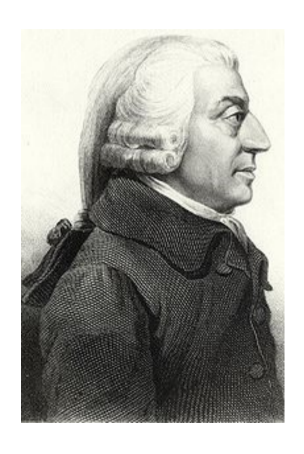


- For competitive markets, modeled firms as "price-takers": so many of them selling identical products, no one could affect price p
  - $\circ p^{\star}$  must be market price, but **choose**  $q^{\star}$  **to** maximize  $\pi$
- (Long-run) Equilibrium: Marginal cost pricing for all firms, which is allocatively efficient for society
  - $\circ p = MC$
  - $\circ MSB = MSC$
- Over long-run, free entry and exit push prices to equal (average & marginal) costs and pushed economic profits to zero



#### **Market Power**



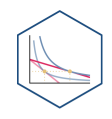


**Adam Smith** 

"People of the same trade seldom meet together, even for merriment and diversion, but the conversation ends in a conspiracy against the public, or in some contrivance to raise prices. It is impossible indeed to prevent such meetings, by any law which either could be executed, or would be consistent with liberty and justice. But though the law cannot hinder people of the same trade from sometimes assembling together, it ought to do nothing to facilitate such assemblies; much less to render them necessary." (Book I, Chapter X Part II).

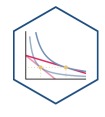
Smith, Adam, 1776, *An Enquiry into the Nature and Causes of the Wealth of Nations* 

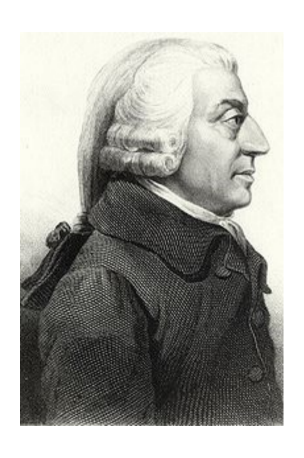
### **Market Power vs. Competition**



- All sellers would like to raise prices and extract more revenue from consumers
- Competition from other sellers (and potential entrants) drives prices to equal costs & economic profits to zero
  - Firm in competitive market raising p > MC(q) would lose *all* of its customers!
- Market power: ability to raise p > MC(q) (and *not* lose *all* customers)

#### **Market Power vs. Competition**



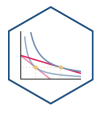


**Adam Smith** 

"The pretence that [monopolies] are necessary for the better government of the trade, is without any foundation. The real and effectual discipline which is exercised over a [producer], is not that of his [monopoly], but that of his customers. It is the fear of losing their employment which restrains his frauds and corrects his negligence. An exclusive [monopoly] necessarily weakens the force of this discipline. A particular set of workmen must then be employed, let them behave well or ill," (Book I, Chapter X Part II).

Smith, Adam, 1776, *An Enquiry into the Nature and Causes of the Wealth of Nations* 

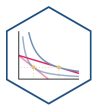
### **Modeling Firms with Market Power**



- Firms with market power behave differently than firms in a competitive market
  - Today: understanding how to model that different behavior
- Start with simple assumption of a *single* seller: **monopoly** (easiest to model)
- Next class:
  - causes of market power
  - consequences of market power



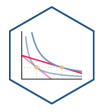
### **Modeling Firms with Market Power**



- A firm with market power is a "price-searcher"
  - Firms with market power search for both  $(q^*, p^*)$  that maximizes  $\pi$
- With a monopoly, we can safely ignore the effects that other sellers have on the firm's behavior
  - An easy starting point, for now
  - Later, will need game theory



### The Monopolist's Problem



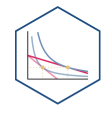
- The *monopolist's* profit maximization problem:
- 1. **Choose:** < output and price:  $(q^*, p^*)$  >
- 2. In order to maximize: < profits:  $\pi$  >

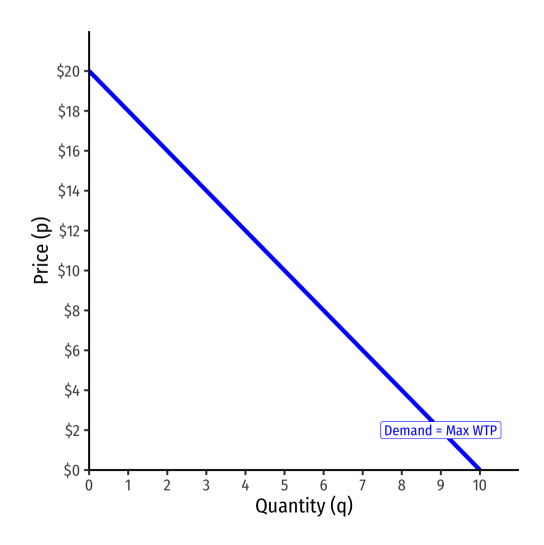




# **Marginal Revenues**

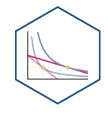
#### **Market Power and Revenues I**

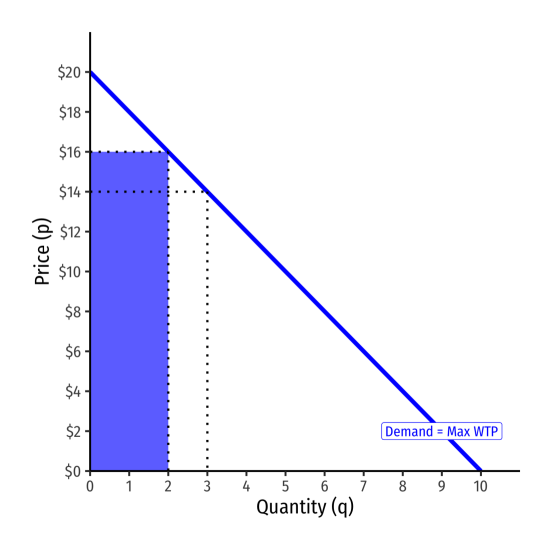




- Firms are constrained by relationship between quantity and price that consumers are willing to pay
- Market (inverse) demand describes
   maximum price consumers are willing to
   pay for a given quantity
- Implications:
  - Even a monopoly can't set a price "as high as it wants"
  - Even a monopoly can still earn losses!

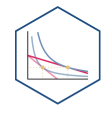
#### **Market Power and Revenues II**

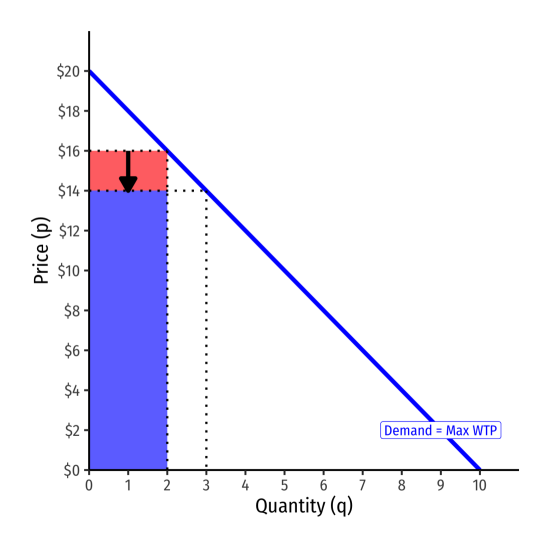




• As firm chooses to produce more q, must lower the price on *all* units to sell them

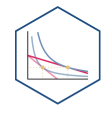
#### **Market Power and Revenues II**

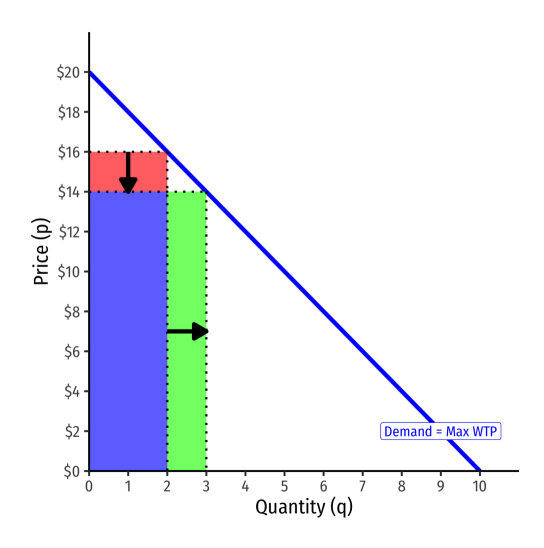




- As firm chooses to produce more q, must lower the price on all units to sell them
- Price effect: lost revenue from lowering price on all sales

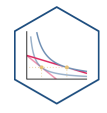
#### **Market Power and Revenues II**





- As firm chooses to produce more q, must lower the price on all units to sell them
- Price effect: lost revenue from lowering price on all sales
- Output effect: gained revenue from increase in sales

### **Marginal Revenue I**



• If a firm increases output,  $\Delta q$ , revenues would change by:

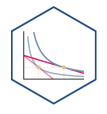
$$\Delta R(q) = p\Delta q + q\Delta p$$

- ullet Output effect: increases number of units sold  $(\Delta q)$  times price p per unit
- Price effect: lowers price per unit  $(\Delta p)$  on all units sold (q)
- Divide both sides by  $\Delta q$  to get Marginal Revenue, MR(q):

$$\frac{\Delta R(q)}{\Delta q} = MR(q) = p + \frac{\Delta p}{\Delta q}q$$

• Compare: demand for a **competitive** firm is perfectly elastic:  $\frac{\Delta p}{\Delta q} = 0$ , so we saw MR(q) = p!

### **Marginal Revenue II**



If we have a linear inverse demand function of the form

$$p = a + bq$$

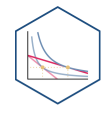
- a is the choke price (intercept)
- b is the slope
- Marginal revenue again is defined as:

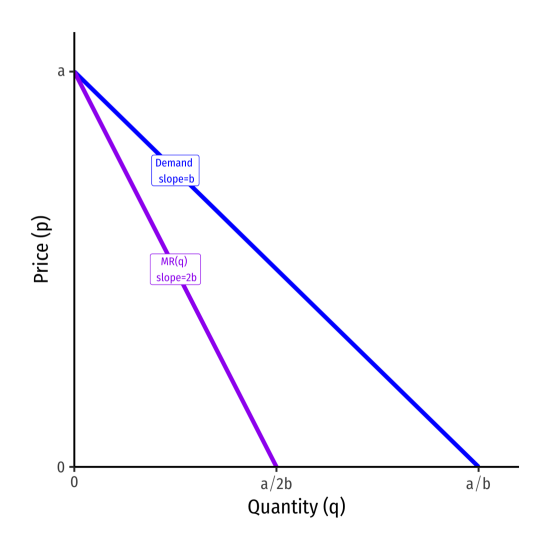
$$MR(q) = p + \frac{\Delta p}{\Delta q}q$$

• Recognize that  $\frac{\Delta p}{\Delta q} = \left(\frac{rise}{run}\right)$  is the slope, b,

$$MR(q) = p + (b)q$$
  
 $MR(q) = (a + bq) + bq$   
 $MR(q) = a + 2bq$ 

### **Marginal Revenue III**

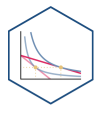




$$p(q) = a + bq$$
$$MR(q) = a + 2bq$$

- Marginal revenue starts at same intercept as Demand (a) with twice the slope (2b)
- Don't forget the slopes (b) are always negative!

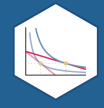
### **Marginal Revenue: Example**



**Example**: Suppose the market demand is given by:

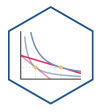
$$q = 12.5 - 0.25p$$

- 1. Find the function for a monopolist's marginal revenue curve.
- 2. Calculate the monopolist's marginal revenue if the firm produces 6 units, and 7 units.



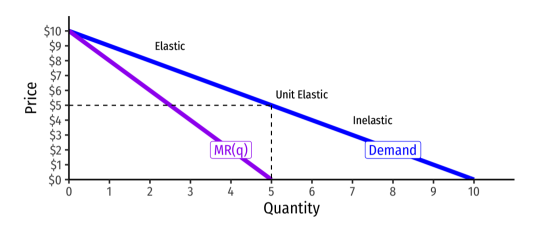
# **Price Elasticity & Price Mark Up**

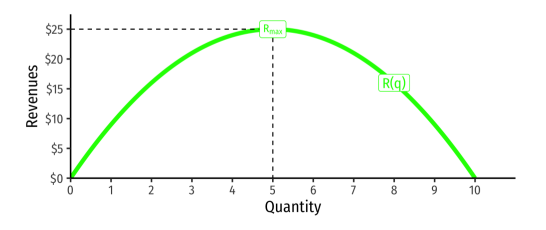
### **Revenues and Price Elasticity of Demand**



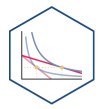
<b>Demand Price Elasticity</b>	MR(q)	R(q)
$ \epsilon  > 1$ Elastic	Positive	Increasing
$ \epsilon =1$ Unit	0	Maximized
$ \epsilon  < 1$ Inelastic	Negative	Decreasing

- Strong relationship between price elasticity of demand and revenues
- Monopolists only produce where demand is elastic, with positive MR(q)!
  - See appendix in <u>today's class page</u> for a proof





#### **Market Power and Mark Up**

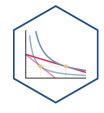


- Perfect competition: p = MC(q) (allocatively efficient)
- Market power defined as firm(s)' ability to raise mark up p > MC(q)
  - Even a monopolist is constrained by market demand
- Size of markup depends on price elasticity of demand
  - ↓ price elasticity: ↑ markup

i.e. the *less* responsive to prices consumers are, the *higher* the price the firm can charge



### The Lerner Index and Inverse Elasticity Rule I



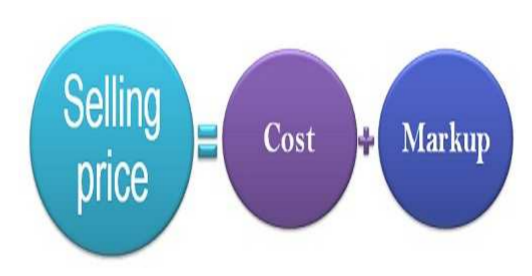
• Lerner Index measures market power as % of firm's price that is markup above MC(q)

$$L = \frac{p - MC(q)}{p} = -\frac{1}{\epsilon}$$

- i.e.  $L \times 100\%$  of firm's price is markup
- L = 0 ⇒ perfect competition
   o% of price is markup, since

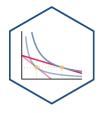
$$P = MC(q)$$

- As  $L \to 1 \implies$  more market power
  - 100% of price is markup



See <u>today's class notes</u> for the derivation.

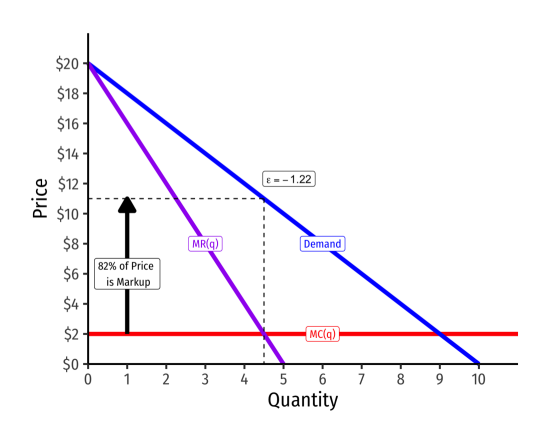
### The Lerner Index and Inverse Elasticity Rule II

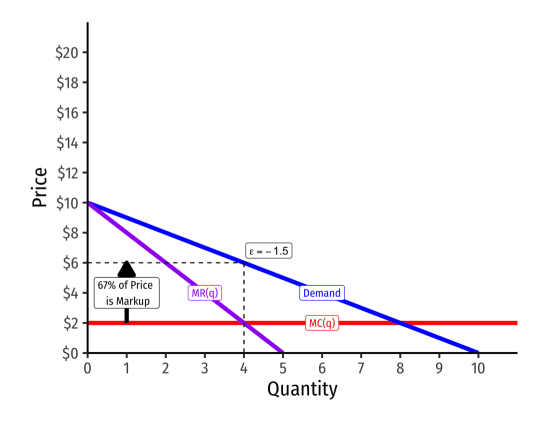


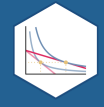
The more (less) elastic a good, the less (more) the optimal markup:  $L=\frac{p-MC(q)}{p}=-\frac{1}{\epsilon}$ 

Demand *Less* Elastic at  $p^*$ 

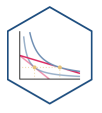
Demand *More* Elastic at  $p^*$ 



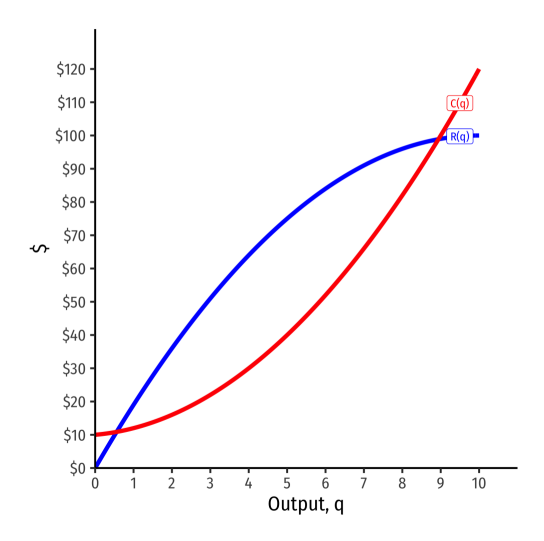


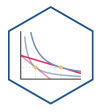


# **Profit Maximization Rules, Redux**

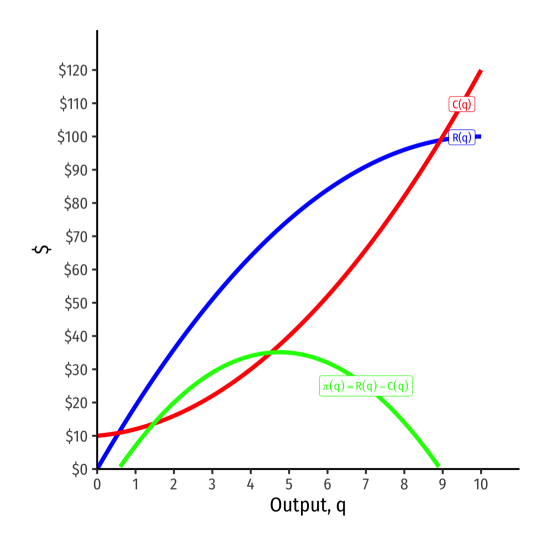


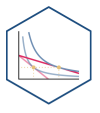
• 
$$\pi(q) = R(q) - C(q)$$



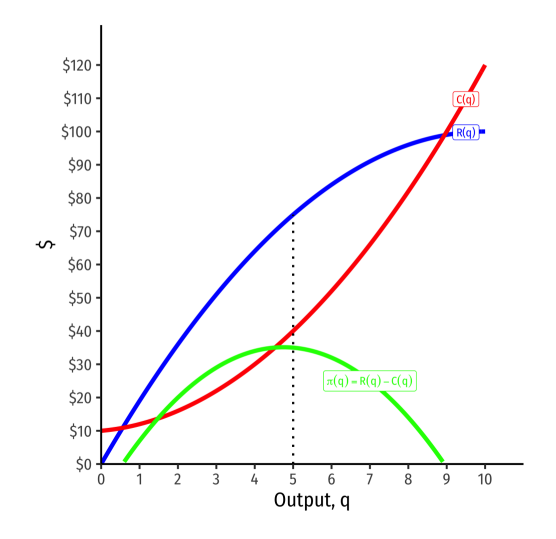


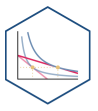
• 
$$\pi(q) = R(q) - C(q)$$





- $\pi(q) = R(q) C(q)$
- Graph: find  $q^*$  to max  $\pi \implies q^*$  where max distance between R(q) and C(q)

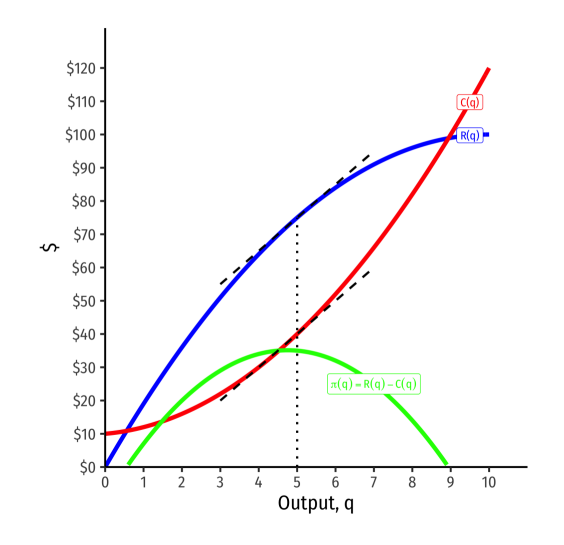


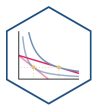


• 
$$\pi(q) = R(q) - C(q)$$

- Graph: find  $q^*$  to max  $\pi \Longrightarrow q^*$  where max distance between R(q) and C(q)
- Slopes must be equal:

$$MR(q) = MC(q)$$

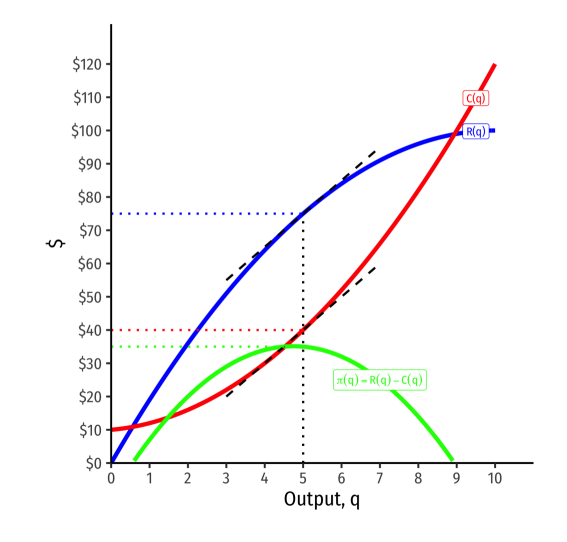




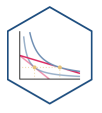
- $\pi(q) = R(q) C(q)$
- Graph: find  $q^*$  to max  $\pi \Longrightarrow q^*$  where max distance between R(q) and C(q)
- Slopes must be equal:

$$MR(q) = MC(q)$$

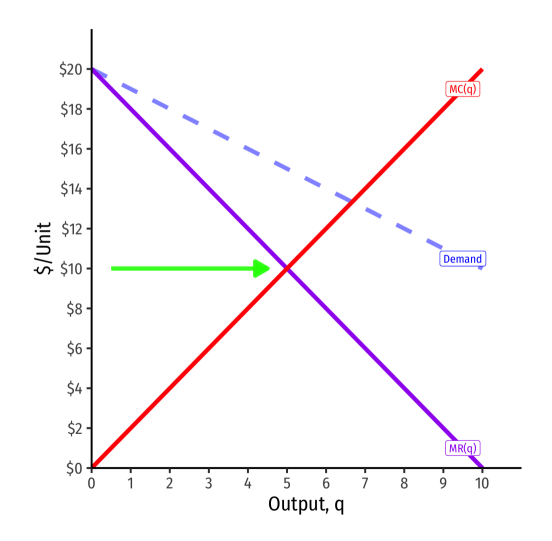
• At 
$$q^* = 5$$
:  
•  $R(q) = 75$   
•  $C(q) = 40$   
•  $\pi(q) = 35$ 



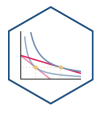
## Visualizing Marginal Profit As MR(q)-MC(q)



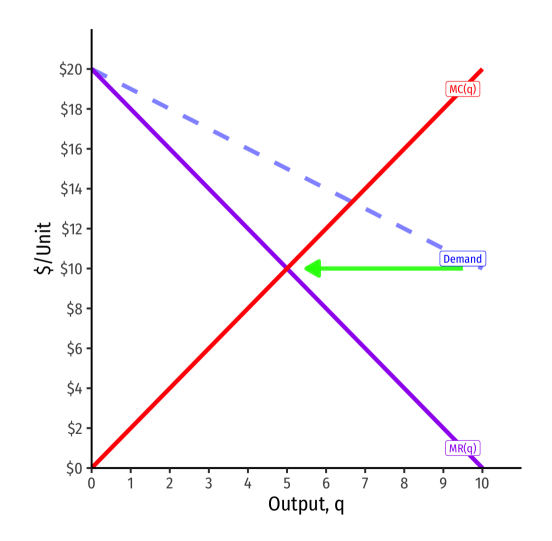
- At low output  $q < q^*$ , can increase  $\pi$  by producing more
- MR(q) > MC(q)



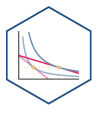
### Visualizing Marginal Profit As MR(q)-MC(q)



- At high output  $q>q^*$ , can increase  $\pi$  by producing less
- MR(q) < MC(q)

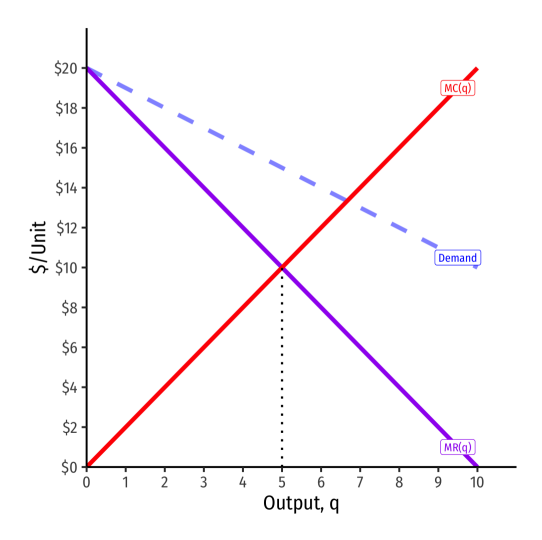


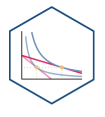
## Visualizing Marginal Profit As MR(q)-MC(q)

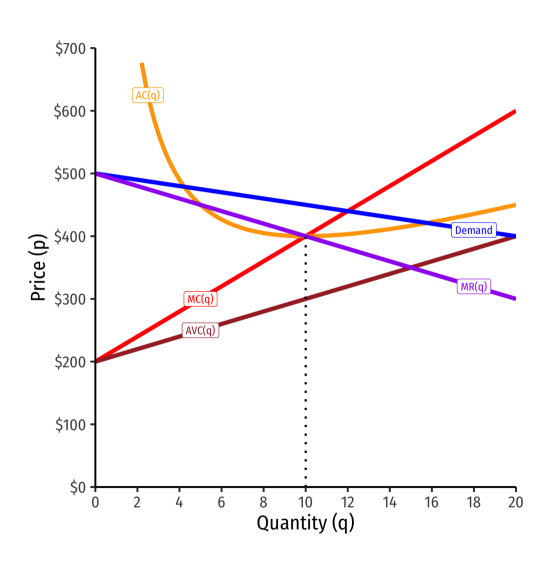


•  $\pi$  is *maximized* where

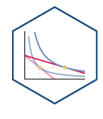
$$MR(q) = MC(q)$$

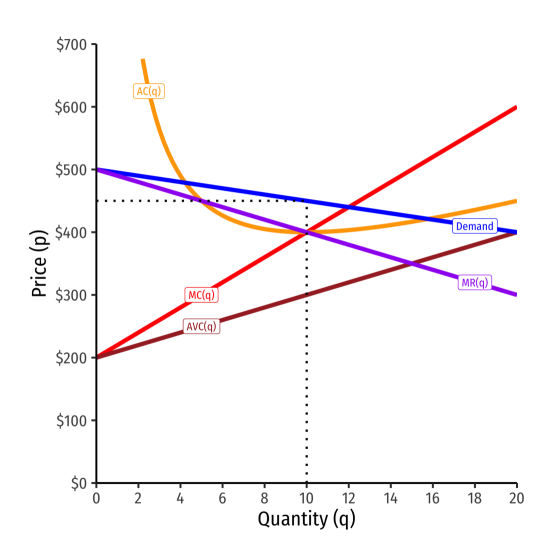




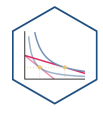


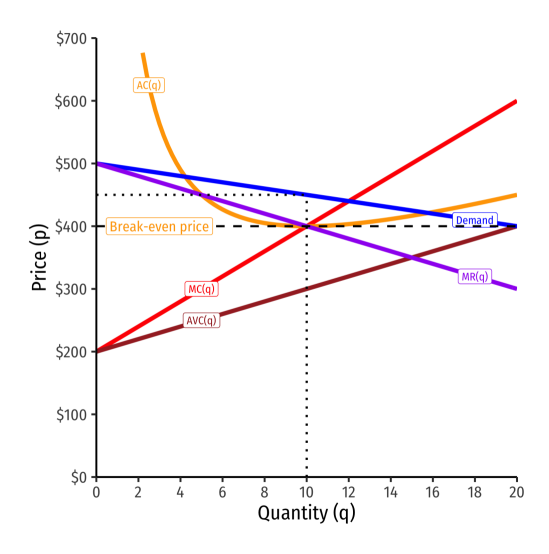
• Profit-maximizing quantity is always  $q^*$  where MR(q) = MC(q)



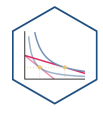


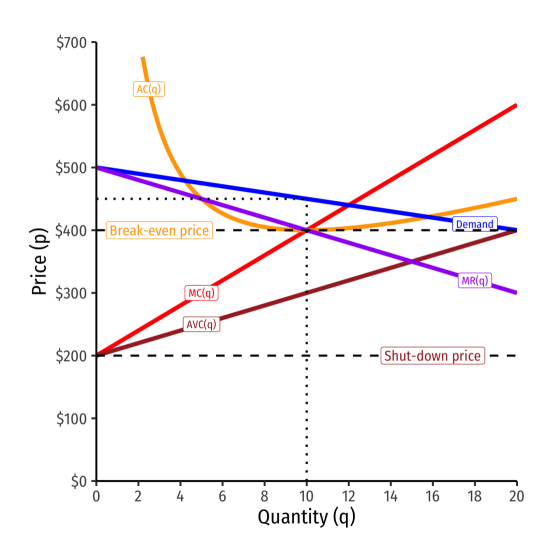
- Profit-maximizing quantity is always  $q^*$  where MR(q) = MC(q)
- But monopolist faces entire market demand
  - $\circ$  Can charge as high  $p^*$  as consumers are WTP Market Demand





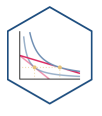
- Profit-maximizing quantity is always  $q^*$  where MR(q) = MC(q)
- But monopolist faces entire market demand
  - $\circ$  Can charge as high  $p^*$  as consumers are WTP Market Demand
- Break even price  $p = AC(q)_{min}$

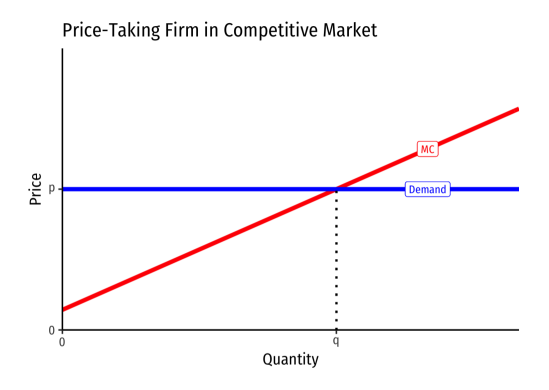


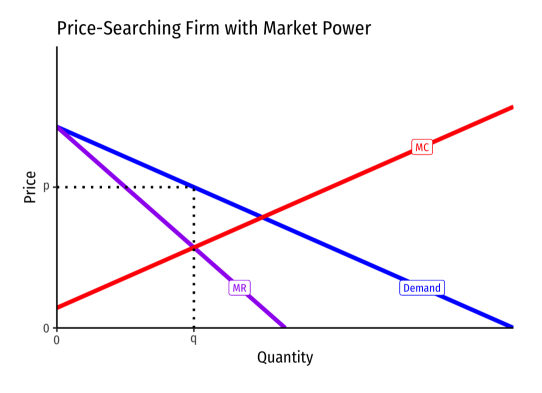


- Profit-maximizing quantity is always  $q^*$  where MR(q) = MC(q)
- But monopolist faces entire market demand
  - $\circ$  Can charge as high  $p^*$  as consumers are WTP Market Demand
- Break even price  $p = AC(q)_{min}$
- Shut-down price  $p = AVC(q)_{min}$

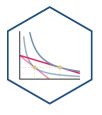
### **Firms With Market Power Respond Differently**

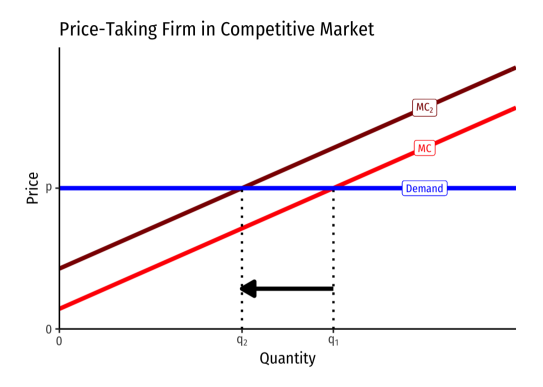


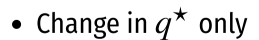


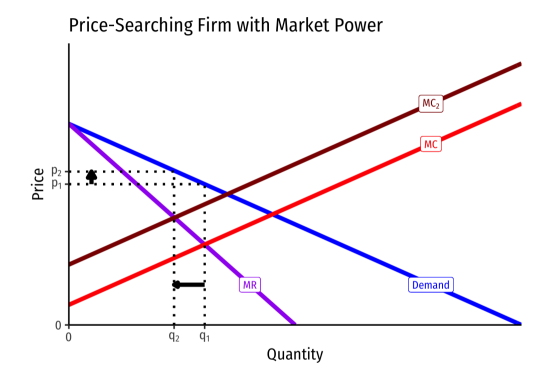


# A Change in (A Firm's) Marginal Cost



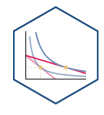


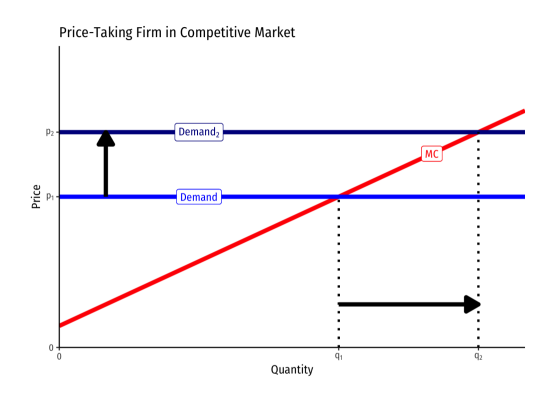


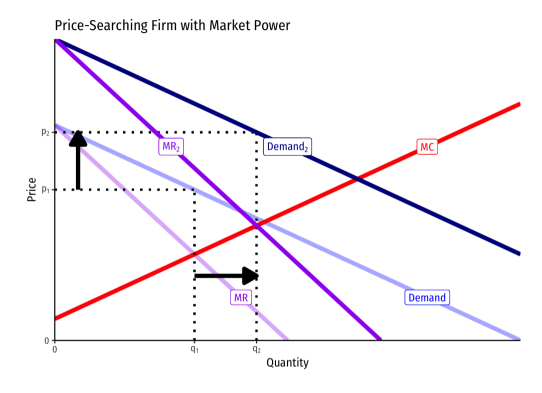


• Change in  $p^*$  and  $q^*$ 

#### **A Shift of Market Demand**

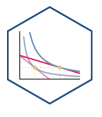


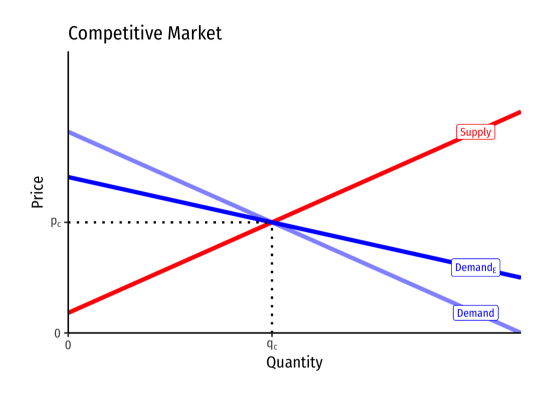




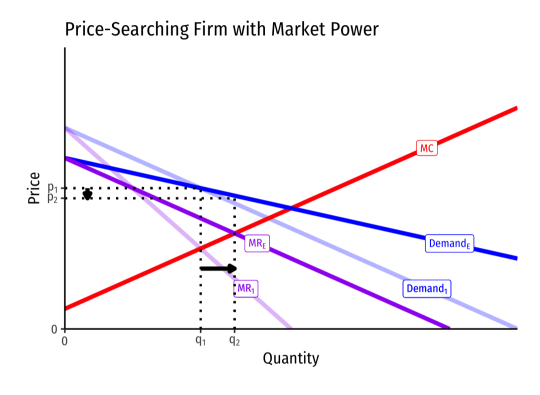
• Both firms change  $p^{\star}$  and  $q^{\star}$ , but smaller change in  $q^{\star}$  for monopolist

## A Change in Price Elasticity of Demand



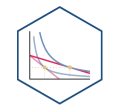


• No change in  $q^*$  or  $p^*$  for the *industry*!



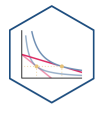
• Monopolist will lower (raise)  $p^*$  and raise (lower)  $q^*$  as demand becomes more (less) elastic

### **Summing Up Monopolist's Supply Decisions**



- 1. Produce the optimal amount of output  $q^*$  where MR(q) = MC(q)
- 2. Raise price to maximum consumers are WTP:  $p^* = Demand(q^*)$
- 3. Calculate profit with average cost:  $\pi = [p AC(q)]q$
- 4. Shut down in the *short run* if p < AVC(q)
  - Minimum of AVC curve where MC(q) = AVC(q)
- 5. Exit in the *long run* if p < AC(q)
  - Minimum of AC curve where MC(q) = AC(q)

### The Profit Maximizing Quantity & Price: Example



**Example**: Consider the market for iPhones. Suppose Apple's costs are:

$$C(q) = 2.5q^2 + 25,000$$

$$MC(q) = 5q$$

The demand for iPhones is given by (quantity is in millions of iPhones):

$$q = 300 - 0.2p$$

- 1. Find Apple's profit-maximizing quantity and price.
- 2. How much total profit does Apple earn?
- 3. How much of Apple's price is markup over (marginal) cost?
- 4. What is the price elasticity of demand at Apple's profit-maximizing output?