

Kosmas Marinakis, Ph.D.

Lecture 3

Market power – part I



micro2
first module m2

Review of PC

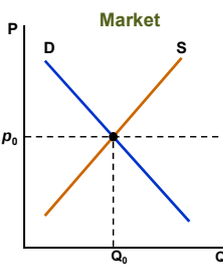
- ★ Assumptions
 - ◆ Large number of buyers and sellers
 - ◆ Homogenous product
 - ◆ No barriers
- ★ Zero Market Power
 - ◆ Price taking
 - ◆ $p = MC$
 - ◆ Zero economic profits in the long-run

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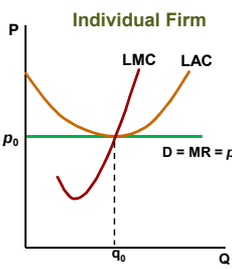
Review of PC

L-R equilibrium

Market



Individual Firm



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Monopoly

A market is a **pure monopoly** when

1. **One seller** – many buyers
2. **One product** without close substitutes
3. **Barriers** to entry
 - ◆ Patents, copyright, licensing,
 - ◆ Economies of scale, market size,
 - ◆ Access to resources

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Monopoly

Characteristics of monopoly

- ★ The monopolist is the **entire supply-side** of the market has **complete control** over the amount offered for sale
- ★ Monopolist **sets price** is **not a price-taker** but **must consider** consumer demand
- ★ What is the **profit maximization condition** under monopoly?

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Monopoly

Revenue function

- ★ Revenue

$$R = p(q) \cdot q$$
- ★ Average revenue

$$AR = \frac{R}{q} = \frac{p(q) \cdot q}{q} = p(q)$$

price received per unit sold, is the **market demand curve**
- ★ Marginal Revenue

$$MR = \frac{dR}{dq} = \frac{d(p(q) \cdot q)}{dq} = \frac{dp(q)}{dq} \cdot q + p(q)$$

change in revenue resulting from a unit change in output

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Monopoly

MR for linear demand

- ★ Consider a **linear** demand

$$p = a - bq$$

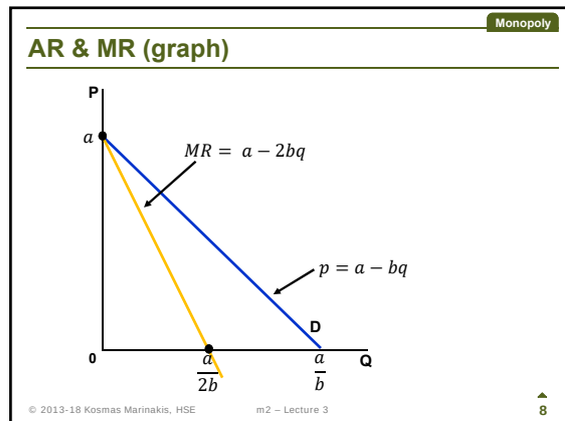
intercept slope

- ★ Revenue is

$$R = q \cdot (a - bq) = aq - bq^2$$
- ★ Then, **marginal revenue** is

$$MR = (aq - bq^2)' = a - 2bq$$
- ★ **When** demand is a straight line, then...

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Monopoly

*Numerical example

Price	Quantity	R	AR	MR
5	0	0	-	-
4	1	4	4	4
3	2	6	3	2
2	3	6	2	0
1	4	4	1	-2

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Monopoly

Price and MR

- ★ In PC,

$$MR = p$$
- ★ In monopoly,

$$MR < p$$
- ★ **Why?**
 - ★ Because in monopoly, you serve the **entire demand**
 - ◆ You cannot sell an extra unit **unless you drop** the price
 - ◆ This was **not the case** in PC
 - ★ You do not drop the price for the **extra unit only** for **all units!**

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Monopoly

Profit maximization in monopoly

- ★ In monopoly the **revenue** from each extra unit **is not** \bar{p}
- ★ Therefore, the PC maximization condition **does not work**
- ★ Under monopoly, we revert to the **generalized** profit maximization condition

$$MR = MC$$

profit maximization implies that equilibrium is at the **intersection** of MR with MC.

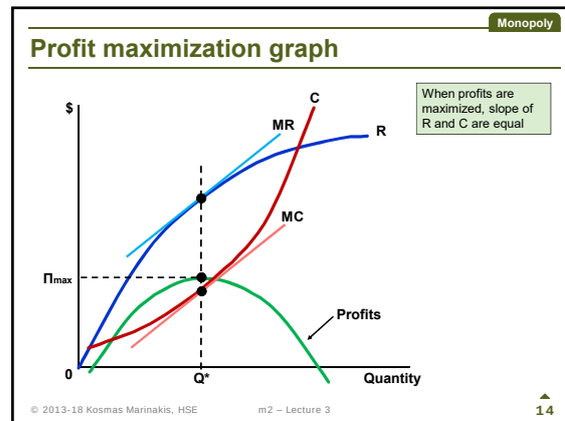
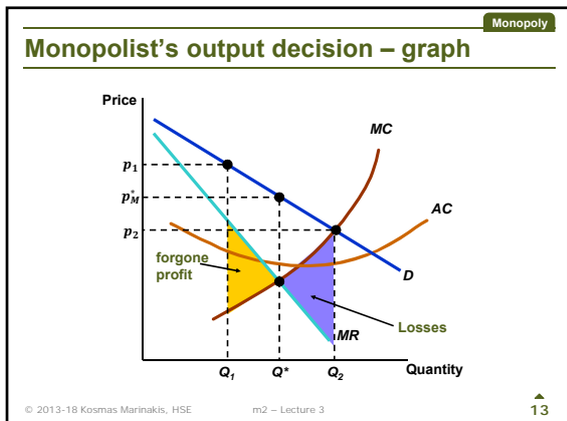
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Monopoly

Stability of equilibrium

- ★ Assume that q_M^* is the production level where $MR = MC$
- ★ For every $q < q_M^*$
 - ◆ The **increase in revenue** from producing an extra unit is **greater** than the **increase in cost**
 - ◆ The extra unit yields extra **profit**
- ★ For every $q > q_M^*$
 - ◆ The **decrease in revenue** from producing a unit less is **lower** than the **decrease in cost**
 - ◆ Units over q_M^* result in **losses**.

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Monopoly

*Example: monopoly equilibrium

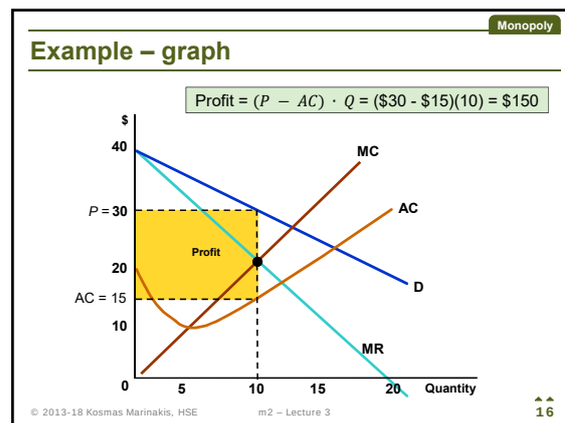
- * Suppose that **cost** is $C(Q) = 50 + Q^2$ and **demand** is $p = 40 - Q$
- * Marginal cost

$$MC = dC/dQ = 2Q$$
- * Revenue

$$R = p \cdot Q = 40Q - Q^2$$
- * Marginal revenue

$$MR = dR/dQ = 40 - 2Q$$
- * From $MC = MR$ we can estimate that $Q = 10$
- * From the demand we can calculate that $p = 30$

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A “rule-of-thumb” for pricing

- * The output for which $MR = MC$ may be **impractical** for the monopolist to estimate
- * We can **transform** the profit maximization condition into a **rule of thumb** that can be more easily **applied** in practice.

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Rule of thumb

MR manipulation

- * We have **previously** calculated the marginal revenue as
$$MR = \frac{dR}{dQ} = \frac{d(p \cdot Q)}{dQ} = p + Q \frac{dp}{dQ}$$
- * Let's **multiply** the last term with p/p

$$MR = p + p \frac{Q}{p} \frac{dp}{dQ}$$
- * **Notice** that $\frac{Q}{p} \frac{dp}{dQ} = \frac{1}{\epsilon_d}$, thus
$$MR = p + \frac{p}{\epsilon_d} \Rightarrow MR = p \left(1 + \frac{1}{\epsilon_d} \right)$$

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Rule of thumb

MR = MC condition manipulation

- ★ We know that the profit is maximized when $MC = MR$
- ★ The profit maximization condition **can be written as**

$$MC = p \left(1 + \frac{1}{\epsilon_d} \right)$$

- ★ Which can be **manipulated** to yield

$$p - MC = p - p \left(1 + \frac{1}{\epsilon_d} \right) \Rightarrow p - MC = p \left(-\frac{1}{\epsilon_d} \right)$$

- ★ And some more

$$\frac{p - MC}{p} = \frac{1}{p} p \left(-\frac{1}{\epsilon_d} \right) \Rightarrow \frac{p - MC}{p} = -\frac{1}{\epsilon_d}$$

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Rule of thumb

The rule-of-thumb

$$\frac{p - MC}{p} = -\frac{1}{\epsilon_d}$$

- ★ The LHS is the **profit margin** as a percentage of p
profit is **maximized when** the profit margin is set equal to the inverse of the elasticity of demand
- ★ You can **easily prove** with simple algebra that

$$p = MC \cdot \left(1 - \frac{1}{\epsilon_d + 1} \right)$$

- ★ The green fraction in the parenthesis is the **markup**
how much you should **mark your cost up** in order to maximize your profit **depends** on ϵ_d

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Rule of thumb

*Example

- ★ If $\epsilon_d = -4$ and $MC = 9$
- ★ The **profit margin** is $-\frac{1}{-4} = 25\%$
- ★ Or you can calculate the **markup** as $-\frac{1}{-4+1} = 33.\bar{3}\%$
- ★ **Price** will be $p = MC(1 + \text{markup}) = 9 \cdot 1.\bar{3} = 12$
- ★ Thus, from the total price of 12, the 25% is **profit**

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Supply curve in monopoly

- ★ In **PC**, the market supply curve is determined by **marginal cost**
- ★ How is the supply curve of a **monopoly**?
- ★ For a monopoly, optimal output is determined by **marginal cost** and the **shape of the demand curve**
there is **no supply curve** for monopolistic market

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Shifts in demand in PC

- ★ In **PC**, shifts in demand **trace out** price and quantity changes corresponding to a **supply curve**

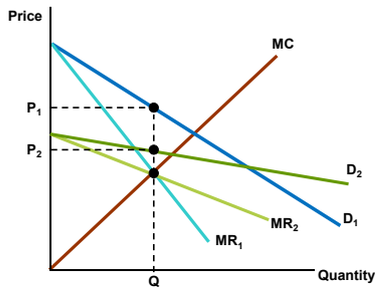
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Shifts in demand in monopoly

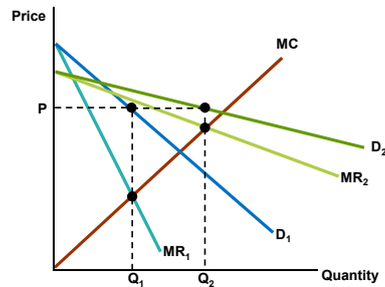
- ★ In monopoly, shifts in demand may lead to
 - ◆ Changes only in **price** (no change in output)
 - ◆ Changes only in **output** (no change in price)
 - ◆ Changes in **both** price and quantity
- ★ Monopolistic market differs from perfectly competitive market
 - ◆ Competitive market supplies **specific quantity** at **every price**
 - ◆ This "1 to 1" relationship **does not exist** for a monopolistic market

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Shifts in demand – same quantity



Shifts in demand – same price



Pricing: monopoly vs. PC

★ Monopoly

$$p > MC$$

price exceeds MC by an amount that depends inversely on the *elasticity* of demand

★ Perfect Competition

$$p = MC$$

demand for the firm is *perfectly elastic* at $p = MC$

Monopoly and elasticity

Monopoly

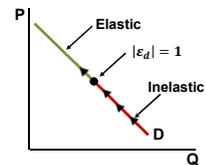
★ If $|\epsilon_d| > 1$ for the entire range of demand, there is *little benefit* to being a monopolist

the larger the elasticity, the closer to a PC market outcome

★ Demand curves may have an *elastic* and an *inelastic* part

★ In the *inelastic part*

- ◆ Price is *too low*
- ◆ *Increasing price* brings in more revenue because $dp/p < dq/q$
- ◆ As the monopolist climbs up the demand, *elasticity increases*
- ◆ The markup condition is satisfied at the *elastic part* of D



ευχαριστώ!
(thank you!)

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