

ECN 453: Pricing and Monopoly

Nicholas Vreugdenhil

Optimal pricing for a monopolist

- Today we will discuss **optimal pricing for a monopolist**.
- The 'optimal price' is the **price which maximizes profit**.
- Why is this useful?
 - Policymakers: understand how the monopolist is reducing welfare (due to its pricing)
 - Firm strategy: Suppose you are working as an economist in a firm that is launching a new product. How should you set prices for this new product to maximize profits?
- (Most of what we will see today is review from your previous courses)

Plan

1. Pricing: example using a table
2. Pricing: $MR=MC$
3. Pricing: elasticities
4. Welfare costs of monopoly pricing and regulation

Plan

1. **Pricing: example using a table**
2. Pricing: $MR=MC$
3. Pricing: elasticities
4. Welfare costs of monopoly pricing and regulation

Pricing: example using a table

- **Question:**
- You are working as an economist in a firm and you know demand and total cost in the table below for a new product.
- How should you set optimal prices (prices that maximize profit)? (In this example you can only sell whole numbers of the product.)

price	demand	TR	MR	TC	MC	profit
6	0			4.5		
5	1			5		
4	2			5.5		
3	3			6		
2	4			6.5		
1	5			7		

Pricing: example using a table

- **Question:**
- You are working as an economist in a firm and you know demand and total cost in the table below for a new product.
- How should you set optimal prices (prices that maximize profit)? (In this example you can only sell whole numbers of the product.)

price	demand	TR	MR	TC	MC	profit
6	0	0	-	4.5	-	-4.5
5	1	5	5	5	0.5	0
4	2	8	3	5.5	0.5	2.5
3	3	9	1	6	0.5	3
2	4	8	-1	6.5	0.5	1.5
1	5	5	-3	7	0.5	-2

- **Idea:** Start at demand = 0 and keep lowering prices so long as $MR \geq MC$.

1. Pricing: example using a table
2. **Pricing: $MR=MC$**
3. Pricing: elasticities
4. Welfare costs of monopoly pricing and regulation

Pricing: $MR=MC$

- In the previous example we could only sell whole numbers of the product.
- When we can sell fractions of the product (which we usually assume) then the optimal price will occur when:

$$MR = MC$$

- This is a very important formula.
- I will now apply the formula to solve for a monopolist's optimal price.
- (This should be a review from your previous courses)

Pricing: $MR=MC$: monopoly example

- **Question:**
- Suppose a monopolist faces the demand curve $q = 2 - \frac{1}{5}p$ and has constant marginal cost of 5. What is the optimal price?

Pricing: $MR=MC$: monopoly example

- **Question:**

- Suppose a monopolist faces the demand curve $q = 2 - \frac{1}{5}p$ and has constant marginal cost of 5. What is the optimal price?

- **Solution:**

- Compute MR from the demand curve using the 'double the slope' rule: $MR = 10 - 10q$
- Next, use $MR=MC$ to find the optimal quantity:

$$\underbrace{10 - 10q}_{MR} = \underbrace{5}_{MC}$$

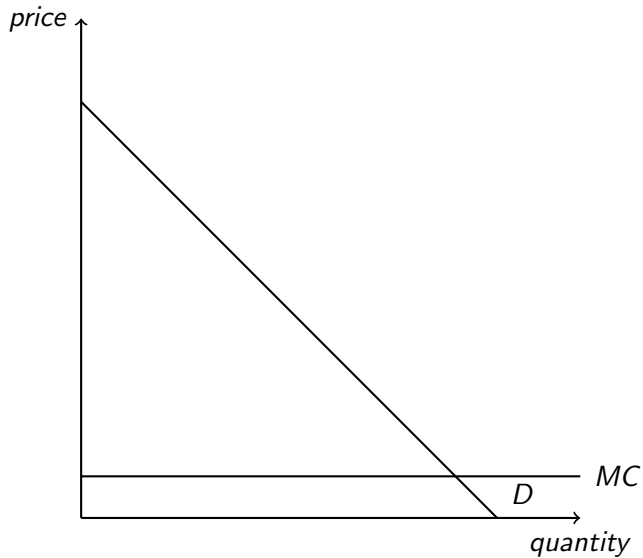
- Rearranging, get the optimal quantity: $q^* = 0.5$.
- Finally, plug in $q^* = 0.5$ to the demand curve to get the optimal price:

$$p^* = 10 - 5 \times 0.5 = 7.5$$

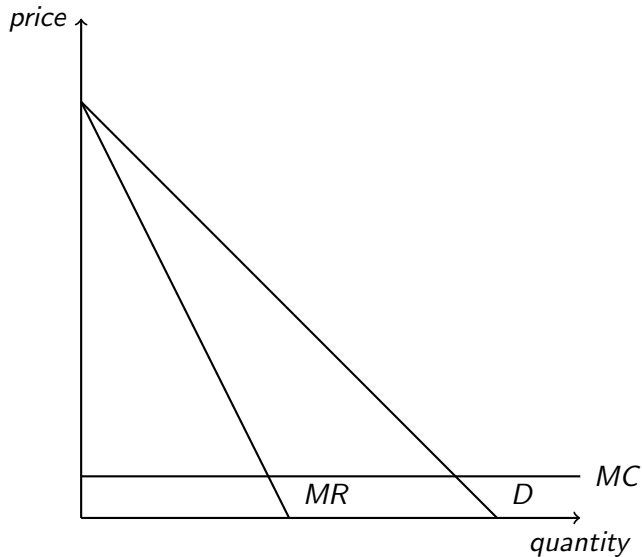
Pricing: $MR=MC$: algorithm

- Lets reiterate those steps again - follow this algorithm to find the optimal price for a monopolist given demand and marginal cost.
1. Get MR from the demand curve. (Use the 'double the slope' trick if demand is linear.)
 2. Use $MR=MC$; solve for the optimal quantity
 3. Plug the optimal quantity back into the demand curve to get the optimal price
- I'll now repeat these steps using a graphical analysis.

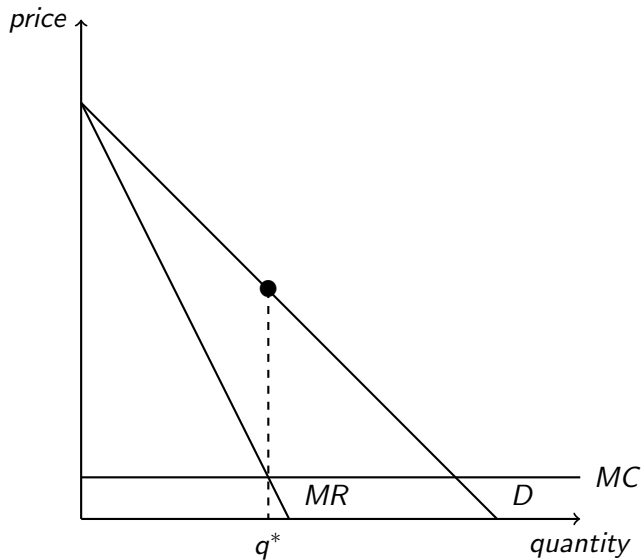
Pricing: $MR=MC$: graph



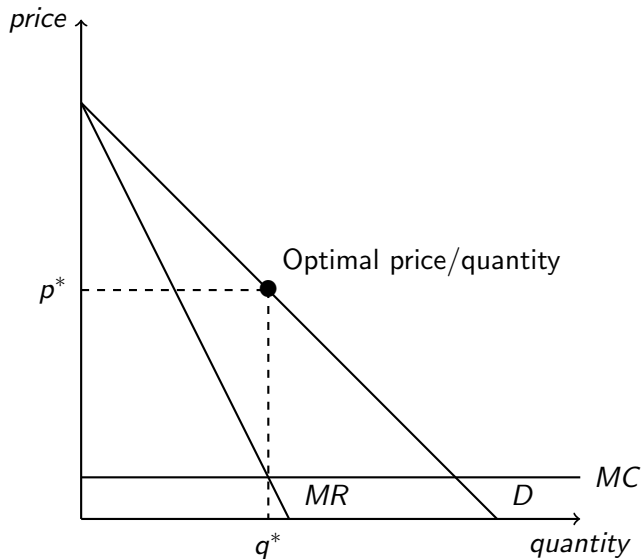
Pricing: $MR=MC$: graph 1. get MR from demand



Pricing: $MR=MC$: 2. Use $MR=MC$; get q^*



Pricing: $MR=MC$: 3. Get p^* from the demand curve.



Plan

1. Pricing: example using a table
2. Pricing: $MR=MC$
3. **Pricing: elasticities**
4. Welfare costs of monopoly pricing and regulation

Elasticity rule

- There is a relationship between the optimal price and demand elasticity.
- This is known as the **elasticity rule**:

$$\underbrace{\frac{p - MC}{p}}_{\text{Margin}} = \underbrace{\frac{-1}{\epsilon}}_{\text{Inverse elasticity}}$$

- **Note:** divide by price on the left-hand-side not cost.
- Equivalently we can isolate the price on the left-hand-side:

$$p = \frac{MC}{1 + \frac{1}{\epsilon}}$$

Elasticity rule: math (optional)

- The elasticity rule comes from $MR = MC$. Let's unpack the math.

Elasticity rule: math (optional)

- The elasticity rule comes from $MR = MC$. Let's unpack the math.
- If the inverse demand curve is $p = P(q)$ then total revenue is:

$$TR = pq = P(q)q$$

- Marginal revenue is then (applying the product rule):

$$MR = \frac{dTR}{dq} = \frac{dP(q)q}{dq} = p + P'(q)q$$

- Now, setting $MR = MC$:

$$p + P'(q)q = MC$$

- Rearranging and applying $\epsilon = \frac{dq}{dp} \frac{p}{q}$:

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

Elasticity rule: $\frac{p-MC}{p} = \frac{-1}{\epsilon}$

- Let's check this rule holds for the example where we used $MR = MC$.
- Before, we showed that given demand $p = 10 - 5q$ and $MC = 5$, the optimal price is $p^* = 7.5$ and optimal quantity is $q^* = 0.5$.

Elasticity rule: $\frac{p-MC}{p} = \frac{-1}{\epsilon}$

- Let's check this rule holds for the example where we used $MR = MC$.
- Before, we showed that given demand $p = 10 - 5q$ and $MC = 5$, the optimal price is $p^* = 7.5$ and optimal quantity is $q^* = 0.5$.
 - Left-hand-side of the elasticity rule is: $\frac{p-MC}{p} = \frac{7.5-5}{7.5} = 1/3$
 - Right-hand-side of the elasticity rule requires computing the elasticity. First, rearrange demand so that $q = 2 - \frac{1}{5}p$. Then, the elasticity is:

$$\epsilon = \frac{dq}{dp} \frac{p}{q} = -\frac{1}{5} \times \frac{7.5}{0.5} = -3$$

- So, right-hand-side = $\frac{-1}{\epsilon} = \frac{-1}{-3} = 1/3 =$ left-hand-side
- So, the elasticity rule works!

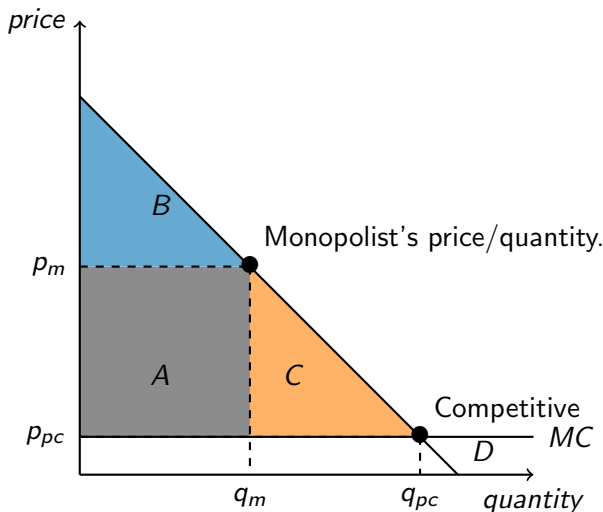
Using the elasticity rule

- Why is the elasticity rule a useful way to think about optimal prices?
- It turns out it is really useful for real-world empirical applications.
 - For example, suppose you are working as an economist in a firm and you are trying to optimally price a product.
 - Typically, you will know the MC. You can (using econometric methods which outside the scope of this course) find the demand elasticity.
 - Then just plug MC and demand elasticity into the elasticity rule to get the optimal price.

Plan

1. Pricing: example using a table
2. Pricing: $MR=MC$
3. Pricing: elasticities
4. **Welfare costs of monopoly pricing and regulation**

Welfare costs of monopoly pricing



- Here's the diagram from before with the competitive price/quantity (this is where $MC=D$ and is denoted by q_{pc} , p_{pc})
- Area A: Producer surplus (equal to total profit if fixed costs=0)
- Area B: Consumer surplus
- Monopoly sets price 'too high' and quantity 'too low' compared to the competitive case. This causes a dead-weight-loss: Area C

Welfare costs of monopoly pricing: summary

- Competition would result in prices that maximize **total surplus**
- Monopolist sets prices 'optimally' (i.e. optimal for itself) and maximizes **profit**
- The monopolist ends up setting a price 'too high' and a quantity 'too low' compared to competition.
- The difference in total surplus between a monopolist and competition is called the **dead-weight-loss**.
- Monopoly is an example of a **market failure**.

Regulating monopolies

- How can we correct the market failure of a monopoly and increase total surplus/reduce dead-weight-loss?
- One option: break up the monopoly into smaller firms that compete with each other.
- This is an example of **antitrust policy** (policies that correct market failure due to a lack of competition)

Regulating monopolies: case study of Facebook vs FTC



- **Background:**
- In 2012 Facebook acquired Instagram
- In 2014 Facebook acquired Whatsapp

Regulating monopolies: case study of Facebook vs FTC



- In 2020 the Federal Trade Commission (FTC) sued Facebook.
- FTC was seeking to (amongst other things) require **divestiture** (the forced sale) of Whatsapp and Instagram.
- FTC alleged “Facebook has engaged in a systematic strategy [of acquisitions]... to eliminate threats to its monopoly”
 - FTC: “Facebook’s actions to entrench and maintain its monopoly deny consumers the benefits of competition.”



MARKETS

BUSINESS

INVESTING

TECH

POLITICS

CNBC TV

WATCHLIST

PRO

TECH

Judge dismisses FTC and state antitrust complaints against Facebook

PUBLISHED MON, JUN 28 2021-3:02 PM EDT | UPDATED MON, JUN 28 2021-8:56 PM EDT

- **Outcome:** Court dismissed the FTC's complaint in June 2021.
- Court stated that FTC did not prove that Facebook was a monopoly.
- In addition, court argued that FTC waited too long to challenge the acquisitions.
- The court allowed Facebook to refile at a future date with more evidence that Facebook is a monopoly.

Regulating monopolies: case study of Facebook vs FTC

- About a week ago the FTC refiled with more evidence that Facebook is a monopoly, so the case is ongoing.
- This and other antitrust complaints centered on large tech companies will likely continue in the near future.

Regulating monopolies: other examples of breaking up a monopoly

- Standard Oil: enormous oil company run by John D. Rockefeller.
- Standard Oil was broken up into companies including Chevron, ExxonMobil, and Amoco at the start of the 20th century.
- AT&T: Broken up into many smaller firms in 1984
- There are many other examples of monopoly breakups, as well as attempted breakups (e.g. Microsoft in 2001)
- That said, as we will see in Part 3 of the course, much of antitrust policy is focused on *preventing* new monopolies.

Regulating monopolies: marginal and average cost pricing

- Sometimes it is not possible to break up the monopoly into smaller firms.
 - Examples: a power plant, a bridge
- These are known as '**natural monopolies**'
- How should we regulate these monopolies?

Regulating monopolies: marginal cost pricing

- One possibility for regulation: **marginal cost pricing**
- **Idea:** force the monopolist to set $p = MC$
 - This is the perfect competition price and so there will be no dead-weight-loss.
- **But there is an issue.** Suppose that the monopolist has a cost function of $C(q) = F + cq$ where F is a fixed cost and c is the constant marginal cost.

Regulating monopolies: marginal cost pricing

- One possibility for regulation: **marginal cost pricing**
- **Idea:** force the monopolist to set $p = MC$
 - This is the perfect competition price and so there will be no dead-weight-loss.
- **But there is an issue.** Suppose that the monopolist has a cost function of $C(q) = F + cq$ where F is a fixed cost and c is the constant marginal cost.
- Then, the monopolists profit will be:

$$Profit = TR - TC = pq - F - cq$$

- Since $p = MC = c$, the monopolists profit will be $-F$ i.e. negative!
- Clearly, this firm would **shutdown** under regulation because profit is negative. To prevent firm shutdown, a possibility is to also give the firm a **government subsidy of F** .

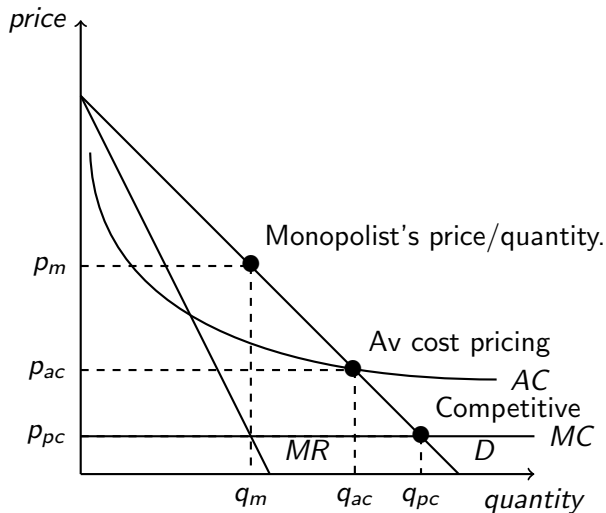
Regulating monopolies: average cost pricing

- Another possibility for regulation: **average cost pricing**
- **Idea:** force the monopolist to set $p = AC$. This is the price consistent with the monopolist making zero profits:
 - If $Profit = 0$ then, equivalently, $TR = TC$.
 - Since $TR = pq$, $TR = TC$ is equivalent to $pq = TC$.
 - Rearranging: $p = TC/q = AC$

Regulating monopolies: average cost pricing

- Essentially, average cost pricing allows the monopolist to exercise its monopoly power only to cover its fixed costs.
 - So, a government subsidy is no longer necessary.
- Average cost pricing is commonly used to regulate privately owned power plants in the US and many other countries and in this context it is called 'rate of return regulation'.
- We will now see average cost pricing on the previous monopoly graph.

Regulating monopolies: average cost pricing



- Diagram from before with average cost pricing (quantity = q_{ac} , price = p_{ac})

Summary of key points*

- Know the optimal price occurs at $MR = MC$ (where 'optimal price' means the profit maximizing price)
- Know the steps to solve for the monopolist's optimal price and compute the dead-weight-loss, graphically and using math
- Know the elasticity rule
- Know three potential solutions to monopoly market failure (and how to apply them): 1. divestment 2. marginal cost pricing 3. average cost pricing.

*To clarify, all the material in the slides, problem sets, etc is assessable unless stated otherwise, but I hope this summary might be a useful place to start when studying the material.

References

- Monopoly graph based on:
https://github.com/EconoTodd/LaTeX_code/blob/master/naturalmonopoly