# EC 360: Industrial Organization Lecture 5 - market definition and market power

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  - We know exactly what constitutes a market
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  - We know exactly what constitutes a market
  - Exerting market power is easy
- In practice, defining the market is the most important step in antitrust litigation
  - Are cars and trucks similar enough to be in the same market?
  - Are buyers and sellers in Eugene and Salem competing with each other?
  - Are the markets for cars and food the same size?
  - Is it easier to exert market power for the food market, or the sports car market?

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  - **Product space**: what groups of products are close enough substitutes to be considered in the same market?

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- High cross-price elasticities provide evidence of close substitutes
  - Products A and B could the exact same good in different locations, similar goods in the same location, or a combination of both

# Market definition: DOJ and FTC horizontal merger guidelines

- The DOJ and FTC detailed how to define a market both geographically and in the product space in their merger guidelines (1992)
- The guidelines consider the substitutability of both sellers and buyers, thus we will consider four separate measures
  - Geographic demand substitutability
  - Geographic supply substitutability
  - Product demand substitutability
  - Product supply substitutability

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  - Geographic demand substitutability
  - Geographic supply substitutability
  - Product demand substitutability
  - Product supply substitutability
- The smallest market that satisfies all four of these measures is considered the market

- Let's define a geographic market for buyers
  - 1. Choose a relatively small geographic area
  - 2. Suppose all producers in the area simultaneously raise their prices
  - 3. Will buyers in that area leave the area, thus making the price hike unprofitable?
  - 4. If the buyers leave, expand the area and repeat steps (2) and (3)
    - If the buyers stay, then this is the geographic market for buyers

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    If the buyers stay, then this is the geographic market for buyers
- Intuitively, we are finding the largest area that consumers are willing to travel to buy goods

- Let's define a geographic market for sellers
  - 1. Choose a relatively small geographic area
  - 2. Suppose all producers in the area simultaneously raise their prices
  - 3. Will firms outside of the area undercut you, thus making the price hike unprofitable?
  - 4. If firms undercut you, expand the area and repeat steps (2) and (3)

    If firms do not undercut you, then this is the geographic market for sellers

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    If firms do not undercut you, then this is the geographic market for sellers
- Intuitively, we are finding the largest area that a firm can profitably sell their goods

# Merger guidelines: evidence of geographic markets

- The DOJ accepts several different types of evidence on geographic boundaries
  - Shipment patterns of firms in the area
  - Evidence of buyers having actually considered shifting their purchases among sellers at different locations, especially evidence coming from price changes
  - Price movements of similar products, which cannot be explained by changes in the cost of inputs, income, or other geographic variables
  - Transportation costs
  - Cost of local distribution
  - Excess capacity of firms outside the area

# Merger guidelines: defining product markets

- Let's define a product market for buyers
  - 1. Choose a single good
  - 2. Suppose all producers in the area simultaneously raise their prices
  - 3. Will buyers choose to purchase a different good, thus making the price hike unprofitable?
  - If buyers purchase a different good, expand the area and repeat steps (2) and (3)
     If buyers do not purchase a different good, then this is the product market for buyers

# Merger guidelines: defining product markets

- Let's define a product market for sellers
  - 1. Choose a single good
  - 2. Suppose all producers in the area simultaneously raise their prices
  - 3. Will providers of a similar good be able to undercut the original good, thus making the price hike unprofitable?
  - 4. If they undercut the good, expand the area and repeat steps (2) and (3)

    If they do not undercut the good, then this is the product market for sellers

# Merger guidelines: evidence of product markets

- The DOJ accepts several different types of evidence on product markets
  - Evidence of buyers' perceptions of the similarity of products, particularly if buyers have contemplated switching between products due to price
  - Similarities or differences in price movements over time that cannot be explained by costs, inputs, income, or other product variables
  - Similarities or differences in product usage, design, composition, or other technical characteristics
  - Evidence of sellers' perceptions of the substitutability of products, particularly if the perceptions influenced business decisions

### Modern evidence of markets

Recent advances in technology and statistics has substantially improved the methods we use to define markets

- Structural model: calculate cross-elasticities of demand (supply) to determine if consumers (producers) view the goods as close substitutes
- Partial adjustment approach: assume that prices in the same market reach a long-run equilibrium, and measure how prices reach that equilibrium
- Granger causality approach: determines if prices in one area caused prices in another area to move
- Residual demand approach: estimate the residual demand for firms and calculate price elasticities of each firm to determine if a group of firms can profitably raise prices

# Market power

## Market power

Monopolies derive their market power from their ability to set a price that induces consumers to buy their good

- The market power of a monopoly is contingent on its ability to **profitably** raise prices above the competitive level
- There's no way for a monopoly to coerce a consumer to buy their good

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- There's no way for a monopoly to coerce a consumer to buy their good
- Let's show how a firm's MR depends on own price elasticity  $\eta$

$$MR = P\bigg(1 - \frac{1}{|\eta|}\bigg)$$

$$\eta = \frac{\%\Delta Q}{\%\Delta P} < 0$$

# Measuring market power: the Lerner index

- The Lerner index allows us to measure market power

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$$= \frac{P_m - MR}{P_m}$$

- Recall  $MR = P(1 - \frac{1}{|\eta|})$ Thus, the Lerner index simplifies

$$\lambda = \frac{1}{|\eta|}$$

# Measuring market power: dominant firm Lerner index

- While true monopolies are rare, we often observe markets that can be modelled as a **dominant firm** 
  - Recall that the dominant firm acts as a monopolist, after accounting for the competitive fringe

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- While true monopolies are rare, we often observe markets that can be modelled as a dominant firm
  - Recall that the dominant firm acts as a monopolist, after accounting for the competitive fringe
- The Lerner index for a dominant firm

$$\lambda = \frac{\mathsf{S}}{|\eta| + \epsilon(\mathsf{1} - \mathsf{S})}$$

- S is the dominant firm's market share
- $\eta$  is the price elasticity of market demand
- $\, \epsilon \,$  is the price elasticity of supply for the competitive fringe

# Measuring market power: dominant firm Lerner index

- What happens to  $\lambda$  as the dominant firm's market share rises?
- What happens to  $\lambda$  as the fringe supply becomes more elastic?
- What happens to  $\lambda$  as the price elasticity of demand becomes more elastic?

$$\lambda = \frac{\mathsf{S}}{|\eta| + \epsilon(\mathsf{1} - \mathsf{S})}$$

# Market power and market definition

- The definition of a market is relatively subjective, which means market power is prone to errors
  - We need a realistic market definition; however, the Lerner index has a self-correcting mechanism

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- Thought exercise 1
   Suppose the market is too narrow
   Then the observed price elasticity will be high
   But firms will have a larger market share
- Thought exercise 2
   Suppose the market is too broad
   Then each firm will have a smaller market share
   But the price elasticity will be low

# Market power in practice

## Market power in practice

Now that we've established some theory, let's begin to look at how we can apply it in practice

- Market power is a continuous measure, not discrete
- All firms have some level of market power, even if it's so small we ignore it
- In practice, we tend to define some threshold of market power that is worth caring about

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Claim: more (less) elastic consumers pay a lower (higher) price

- Graph 5.1

# Market power in practice: excess profit

- Along with Lerner indices, excess profit can be helpful in measuring market power
  - Excess profit indicates a firm is earning greater return on its resources than is necessary to stay employed
  - Excess profit should attract entrants to the industry
  - If we do not observe entrants, we expect the firm to be exerting market power, and/or barriers to entry

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  - Excess profit should attract entrants to the industry
  - If we do not observe entrants, we expect the firm to be exerting market power, and/or barriers to entry
- Accounting data is easy to collect; however, this data is not equivalent to economic profit

# **Economic profit**

- Economic profit

$$\Pi = \mathbf{p} \cdot \mathbf{q} - \mathbf{c}(\mathbf{q}) - \mathbf{D} - \gamma$$

- D is economic depreciation of capital
- $\gamma$  is the opportunity cost of the asset
- ${\it D}$  and  $\gamma$  are  ${\it very}$  difficult to measure

## **Entry barriers**

- Entry barriers play an important role in market power, thus measuring the height of such barriers is of interest
  - Evaluate market conditions and market technology: are there patents, large sunk costs, limited supply of inputs?
  - Observe entry into markets with excess profit