## Before there was "New" Empirical IO

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## Early Stuff

#### This lecture is a bit different from all of the others

- Focus is primarily on theory rather than empirics
- History of approaches (some of which have fallen out of fashion).
- Should be familiar to most of you
  - Brush up on first few chapters of Tirole (1988) (somewhat dated) but still the best reference for oligopoly theory.
  - Vives (2000) is a more modern (and focused) review of oligopoly theory.
  - ▶ I assume familiarity with an undergrad text like Carlton and Perloff (1999), Cabral (2000) or Shy (1996).

## History of IO: Part I

Structure-Conduct-Performance (1940-1960) Harvard

- Associated with the work of Joe Bain.
- Structure (number of firms, market shares, etc.). Barriers to entry are key.
- Structure → conduct (ie: how firms behave)
- ightharpoonup Conduct ightarrow performance (ie: prices, markups, efficiency)
- Use accounting data to get performance (profits, price-cost margins, etc.)
- ▶ OLS regression across industries to see whether profits are higher in more concentrated industries.
- ▶ Empirics were somewhat atheoretic.

Complaint: the direction of causality is assumed. (Don't profits determine number of entrants too?).



## History of IO: Part II

#### Chicago School (1960-1980)

- Most associated with the work of George Stigler and later Robert Bork "Antitrust Paradox"
- Monopoly is more often alleged than confirmed
- Even when monopoly does exist -often only temporary (did MSFT take over the world?)
- Entry and threat of entry is crucial.
- Emphasis on price theory (markets work) and better econometrics
- Still quite persuasive for practice of anti-trust (judges and lawyers).

## History of IO: Part III

#### Game Theory (1980-1990s)

- ► For most of the 1980s, IO was dominated by game theorists.
- Strategic decision making, Nash Equilibrium
- Lots of intuitive (and sometimes counter-intuitive) clean theoretical models
- ► Hard to know which model is the right model for the industry we are looking at.

#### History of IO: Part IV

The not so "new" anymore empirical IO (NEIO) (1989-)

- Back to one industry at a time.
- Careful game-theoretical model of industry behavior
- Joined with modern econometrics, data, and computation.

## The Monopoly Problem

Start with a quantity-setting monopolist facing a known inverse demand curve P(Q) and costs C(Q).

$$\pi(Q) = P(Q) \cdot Q - C(Q) - F$$

Take the FOC:

$$\pi'(Q) = 0$$

$$\underbrace{P'(Q) \cdot Q}_{MR} + P(Q) = \underbrace{C'(Q)}_{MC}$$

$$\underbrace{\frac{P(Q) - C'(Q)}{P(Q)}}_{P(Q)} = -\frac{P'(Q) \cdot Q}{P(Q)} = \frac{1}{|\epsilon_d|}$$

▶ This is known as the *Lerner (1934) Index* or economic markup.



## The Monopoly Problem

We could have rewritten it as

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

- ▶ This is helpful because it shows us the important result that the monopolist never produces in the inelastic portion of the demand curve.  $\epsilon_d \in (-1,0]$ .
- Why? MR is negative! Reduce Quantity!
- ▶ Often data report:  $\frac{P-MC}{MC} = \frac{1}{\epsilon_d-1}$ . But we usually work with the Lerner formula in IO.
- ▶ For the monopolist firm level elasticity  $\epsilon_d$  is the same as  $\epsilon_D$  the market elasticity.

## Cournot Model (1838) / Nash in Quantities

- ▶ I am going to assume constant marginal cost  $c_i = c$  and n equal sized firms to make life easy.
- $lackbox{ We let } Q = \sum_{i=1}^N q_i \mbox{ the total output of the industry.}$

We consider profits and FOC's:

$$\pi_i(q_i) = (P(Q) - C'_i(q_i)) \cdot q_i$$

$$\frac{\partial \pi_i(q_i)}{\partial q_i} = (P(Q) - C'_i(q_i)) + q_i \cdot P'(Q) \cdot \frac{\partial Q}{\partial q_i} = 0$$

Cournot competition implies that  $\frac{\partial Q}{\partial q_i}=1$  and  $\frac{\partial q_j}{\partial q_i}=0$  for  $i\neq j$  (this is because it is a simultaneous move game).

$$P(Q) + P'(Q) \cdot q_i = \underbrace{P(Q) + P'(Q) \cdot \frac{Q}{n}}_{MR} = mc$$

# Cournot Model (1838) / Nash in Quantities

Rearrange to form the Lerner Index:

$$\frac{P - mc}{P} = -\frac{1}{n} \frac{Q}{P} P'(Q) = -\frac{1}{n \cdot \epsilon_D}$$

#### Some notes

- In general market demand is much less elastic than firm level demand.
- ▶ When things are symmetric then we can relate aggregate to firm level elasticity:  $\epsilon_d = n \cdot \epsilon_D$ .
- ▶ For beer market demand  $\epsilon_D \approx -0.8$ . If n=5 then a typical firm faces an elasticity of -4.0.
- ▶ We can back out implied markups pretty easily:  $P = \frac{MC}{1 (1/\epsilon_d)} = \frac{4}{3}MC$ .
- Market demand can be at inelastic part of curve but firm level demand cannot.

# Betrand Paradox (1883)/ Nash in Prices

#### Briefly contrast with Bertrand

- ▶ Two firms with symmetric marginal costs  $c_i = c$ .
- Nash in prices means that p = c.
- ► This is not very interesting or helpful. Also firms make profits!
- Solutions
  - Add capacity constraints (starts to behave like Cournot again (Kreps Scheinkman)).
  - Add other frictions (search costs?)
  - Add product differentiation (mostly we focus on this).

#### Asymmetric Cournot and HHI

- ► Symmetry doesn't seem like a particularly realistic assumption.
- ▶ We can extend this to the asymmetric case pretty easily by modifying the Cournot distortion:  $q_i \cdot P'(Q) \cdot \frac{\partial Q}{\partial q_i}$ .
- ▶ Instead we have that  $\frac{q_i}{Q} \cdot \frac{\partial Q}{\partial q_i} = \frac{q_i}{\sum_{j=1}^n q_j} \equiv s_i$  or market share.
- ▶ Obviously this nests symmetric case where  $q_i = \frac{Q}{n}$  or  $s_i = \frac{1}{n}$ .
- ► The Cournot markup / Lerner Index is just

$$\frac{P - mc_i}{P} = \frac{s_i}{|\epsilon_D|}$$

- Cournot: markups are proportional to market-share.
- ▶ Nests perfect competition  $n \to \infty$  or  $s_i \to 0$ .
- ► Semi-joke: IO economists say something is intuitive if it follows Cournot predictions.

#### Asymmetric Cournot and HHI

Now consider the market share weighted Lerner index:

$$HHI = \sum_{i=1}^{N} \frac{P - mc_i}{P} s_i = \sum_{i=1}^{n} \frac{s_i^2}{\epsilon_D}$$

- ▶ For  $\epsilon_D = 1$ , this is known as the Hirschman-Herfindal Index.
- ▶ This gives us a measure of market concentration that varies from 0 to 10,000 (units of  $s_i$  are in percentages).
- ► DOJ/FTC describe markets as:
  - ▶ Highly Concentrated:  $HHI \ge 2500$ .
  - ▶ Moderately Concentrated:  $HHI \in [1500, 2500]$ .  $\Delta HHI \geq 250$  merits scrutiny.
  - ▶ Un-Concentrated:  $HHI \le 1500$ .

#### Asymmetric Cournot and HHI

- Can also work backwards form HHI to get effective "number of firms".
- ▶ Here HHI is in units of [0,1] instead of [0,10000].

$$HHI = \sum_{i=1}^{N} s_i^2 = \frac{1}{n^*} \to n^* = \frac{1}{HHI}.$$

- ex. Four firms with shares 40%, 30%, 15%, 15%. So the HHI = .295. Thus  $n^* = 1/.295 = 3.39$  and  $\epsilon_d = \epsilon_D \cdot 3.39$ .
- Alternatively (under Cournot only!) can write:

$$\frac{P - MC}{P} = \frac{HHI}{\epsilon_D}$$

#### Alternatives to HHI

- Another alternative is the k firm concentration ratio  $CR_k = \sum_{i=1}^N s_i$ .
- This can be useful as an additional descriptive statistic.
- It shows up in some older work
- ▶ 4 firms is a popular measure.

#### Complaints about HHI

- HHI only measures market power under the Cournot assumptions
  - ▶ Holding competitor's output responses fixed so that  $\frac{\partial Q}{\partial q_i} = 1$ .
  - Competition is about setting quantity rather than price: strong restrictions on cross-price elasticities.
  - Is quantity (instead of price) the relevant strategic variable? (Sometimes...).
- Assumes that products are homogenous so that all firms/products are equally good competitors.
- More concentrated markets have higher markups, but not always lower welfare (allocating production from low to high cost firms might improve welfare).

#### Conjectural Variations

- If I change my quantity, why doesn't my rival?
- Biggest complaint about Cournot is that we hold quantities of competitors fixed
- ▶ Suppose we did not so that  $\frac{\partial Q_i}{\partial q_i} = (1 + \frac{\partial Q_{-i}}{\partial q_i})$ .
- ▶ FOC becomes:

$$P + P'(Q) \cdot q_i \cdot \underbrace{\left(1 + \frac{\partial Q_{-i}}{\partial q_i}\right)}_{\theta_i}$$

- ▶  $\frac{\partial Q_{-i}}{\partial q_i} = -1$  or  $\theta_i = 0$  corresponds to competition (aggregate quantity is unchanged). (also Bertrand)
- lacksquare  $\frac{\partial Q_{-i}}{\partial q_i}=0$  or  $heta_i=1$  corresponds to the Cournot model.
- ▶  $\frac{\partial Q_{-i}}{\partial q_i} = N 1$  or  $\theta_i = N$  corresponds to the joint profit maximization (collusion/monopoly).
- ► This was great for applied theory, now I can nest all of the key classical models (PC, monopoly, Cournot) with a single parameter.



#### Conjectural Variations: Issues

- ▶ On one hand seems like more flexibility was a good thing.
- ▶ On the other hand with some  $\theta_i$  we can justify nearly anything.
- Two questions
  - 1. Can we expect to recover  $\theta_i$  from data?
  - What about consistent conjectures (ie: suppose I require firms to actually want to respond in the way that I believe they will).

#### Consistent Conjectures

- ▶ Bresnahan (1981) posed the consistent conjectures hypothesis (one unique conjecture that satisfied all FOCs simultaneously).
- Large theory literature that followed [see Daughety (1985) or Lind(1992)] show Cournot  $\theta_i = 0$  is the only consistent conjecture absent some knife-edge cases.
- ▶ This basically meant that CV approaches fell out of favor with game theorists by the late 1980s/early 1990s.
- Things are even more problematic for dynamic models.
- ► The approach persisted in empirical work until Corts (1999) [more on this later].

# Can/Should we try and recover $\theta_i$ from data?

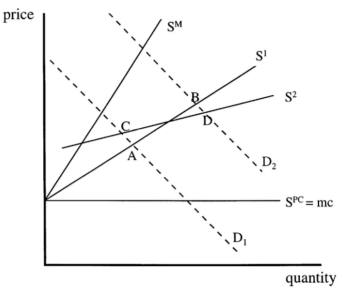


Fig. 1. Supply relationships under different models of conduct.

#### Testing S-C-P

# Can we test for relationship between performance and market structure?

- Positive correlation between HHI and market power.
  - Usually easy to measure concentration (sort of)
  - Measuring Profits is tough:
    - ▶ Accounting profits: taxes and depreciation aren't really very close P-MC.
    - ► Tobin's Q
    - ▶ The Lerner index: (P MC)/P
  - ▶ We don't usually get to observe MC in data.
    - Maybe we see something like total revenue or total variable cost and units sold.
    - ▶ Have to use unit values (P AVC)/P which is okay if  $AVC \approx MC$  and our firm sells only a single product at a single P.
    - Trade data sometimes looks a bit like this today...

# S-C-P paradigm and empirical work

#### Bain (1951)

- Census data was across industries but not firm-level data.
- Prices are hard to compare across industries (for obvious reasons)
- Profits/Markups are easier to measure and compare across industries
- ▶ Firms make profits was an important stylized fact at the time.

#### Why do we care?

▶ The whole basis for modern antitrust and regulation is based on the relationship between concentration and market power.

# S-C-P regressions #1

$$y = \beta_0 + \beta_1 \cdot HHI + \gamma X + \varepsilon$$

- Using y as profit measure and each observation a different industry.
- ▶ Idea is that  $\beta_1 > 0$  meant increased concentration meant higher profits (or prices).
- ▶ Lots of different X's (controlling for returns to scale, R&D, etc.): anything that shifts profits that isn't competition.
- ▶ We should probably worry that  $E[\varepsilon|H,X]=0$  or that factors might be correlated with both profitability and concentration in unobservable ways.
  - Is Google or Facebook or Apple highly profitable because of concentration?
- Structure, Prices, and Profits are likely simultaneously determined.



# S-C-P regressions #2

$$y_{if} = \beta_0 + \beta_1 \cdot HHI_i + \beta_2 s_{if} + \gamma X_i + \varepsilon$$

- One critique (associated with Demsetz (1973) and the Chicago School) was the following
  - With firm level data if we include share of the firm  $s_{if}$  the coefficient on that  $\beta_2$  was positive and significant but any effect on  $\beta_1$  became insignificant.
  - Even when it looked like concentration led to high prices, it meant that share was correlated with high prices
  - Chicago School took this as vindication of idea that larger firms were more efficient, had lower costs, etc.
  - Of course this is also what would be predicted from a standard Cournot model...

#### S-C-P: Schmalensee 1989

A huge handbook chapter summarizing the early literature that collected stylized facts.

- Correlations among accounting profit measures are high but correlations between accounting measures and price-cost margins are low and results depend on which type of measure is used.
- Cross industry accounting rates of return are too low to reconcile with standard monopoly models.
- Accounting profitability differences among large firms are highly persistent
- ▶ Industry characteristics account for only 10-25% of cross sectional variation in accounting rates of return
- Recent revenue growth is positively correlated with profitability
- Relation between profitability and concentration is weak and effect is usually small. This relationship is not stable over item or industry and disappears with various controls.
- Measures of scale economies or capital requirements are positively correlation with industry-level accounting profits
- R&D is positively related to profits but effect varies with HHI.
- Profitability of largest firms is correlated with industry HHI not true for smaller firms



## S-C-P: What Happened?

- ▶ Hundreds of papers written looking at correlations between HHI and  $\pi$  or PCM.
- This literature has been dead for a while.
  - ▶ We moved on from descriptive correlations to causes.
  - We generally need more of a theory to ascertain causes.
  - Data on individual industries and firms has gotten much better over time.
- There are still lots of papers that try and infer causality from regressions like

$$\pi_{it} = \alpha + \gamma HHI_{it} + \beta X_{it} + \epsilon_{it}$$

- Mostly they will get rejected from journals if an IO economist sees it.
- Market structure is endogenous and there is no instrument for HHI.

