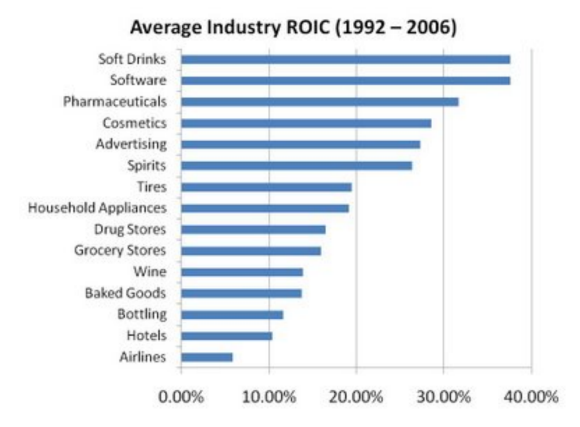
The Economics of E-commerce and Technology

Industry Analysis

9/25/16

Industry Profits

- ▶ In Econ II, Economic Profits = 0
- In reality, many industries have much higher profits:



Industry Analysis

- Identify factors determining industry profitability.
 - Provides context for strategic analysis.
 - Analysis depends on market definition.

Porter's "five" forces

- Substitutes
- Competitor Rivalry
- New entrants
- Buyer bargaining power
- Supplier bargaining power
- Complements



Market Definition

▶ How define the market for Dell Desktop?

- Other desktops? Laptops? Netbooks? iPads?
- It depends what question you are asking!

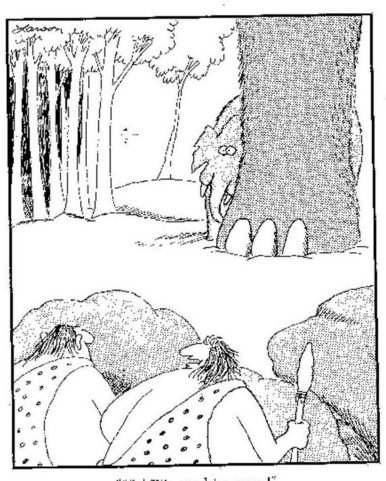
You should think about

- Demand interactions: elasticity of substitution
- Strategic interactions: whether firm A reacts to firm B's decisions.

Case Study: Epson

- Epson dominated low-end dot-matrix printers.
- ▶ HP dominated the Inkjet and high-end laser printer market.
- ▶ Epson in "wrong market", so launched cheap laser printer in 1989.
- Price war: Laser prices fell, Inkjet prices fell, and dot-matrix market..?
- Lesson: There's always a bigger market.

There's always a bigger market...



"Ha! We got him now!"

Force 1: Outside Substitutes

- Substitutes outside the market
 - Factors that determine willingness to pay.
 - Ignore strategic interaction
- Fixing others' prices, markup determined by demand elasticity

$$\frac{p-c}{p} = \frac{1}{e} \text{ where } e = -\frac{p}{q} \frac{dq}{dp}$$

- With multi-good firms, elasticity is less clear
 - Demand for iPhones is inelastic
 - Demand for iPhone 7 with 128GB memory

Force 1: Inside Substitutes

- Substitutes inside the market
 - Pay attention to strategic interaction
- Consider two products: What is a substitute?
 - 1. Price of x goes up, then demand for y goes up.
 - 2. If x and y indivisible goods, $V_{xy} < V_x + V_y$
- Degree of substitutability matters
 - Depends on amount of product differentiation.
 - Depends on decreasing marginal utility
- Affects how our firm interacts with competitors.

Force 2: Competitor Rivalry

- Bertrand benchmark
- Assumptions
 - Two firms simultaneously set prices
 - Constant marginal cost, c
 - Firm with lowest price serves whole market
- Example: gas stations next to each other.
- What is equilibrium price?

Force 2: Rivalry

- Dominant firm (e.g. eBay)
 - Biggest danger comes from new entrants.
- Oligopoly (e.g. Dating sites match, eharmony, jdate)
 - Competition and cooperation issues become interesting!
- Fragmented (e.g. blogs)
 - Little strategy for fragmented industry.

Force 2: Competitor Rivalry

- What determines how intense competition is?
- Cost structure
 - Supply side returns to scale
 - Capacity constraints
- Product differentiation
 - Real differences in products
 - Switching costs
 - Search costs
- Network effects (demand side returns to scale)
- Collusion
 - Explicit or tacit

Force 3: New Entrants

- Incumbents often blind-sided by new products.
 - ▶ IBM and Microsoft/Intel
 - Microsoft and the internet.
- Are fixed costs an entry barrier?
 - Intuition: High fixed costs reduce entry, lower elasticity of demand and increase profits.
- Flaw in argument?
 - Profits are positive after paid fixed cost.
 - But what about ex-ante?
- Need asymmetric entry barrier
 - Generates incumbency advantage.

First Mover Advantage via Competition

Suppose firm A is in industry.

- ▶ Has marginal cost 5.
- ▶ 100 customers with value 10.
- A is currently charging p=10 and making π =100(10-5)=500.

Firm B is considering entering

- ▶ Has marginal cost 4 and fixed cost 150.
- Good is homogenous.

Should firm B enter?

- ▶ If it enters, Bertrand competition implies price falls to p=5.
- B's profits are $\pi = 100(5-4)-150 = -50$.
- B should not enter, anticipating the cut-throat competition.

Force 3: Entry Barriers

Demand side

- Switching costs (e.g. TurboTax)
- Demand-side returns to scale (network effects, e.g. MS Word)
- Reputation (e.g. Apple)

Supply side

- Proprietary technology (e.g. patents)
- Access to raw materials (e.g. Apple and flash memory)
- Learning curve (e.g. NY Times)

Equilibrium

▶ The threat of post-entry price war. (e.g. CD Phone Books)

Strategy

Should you preemptively block or fight entry?

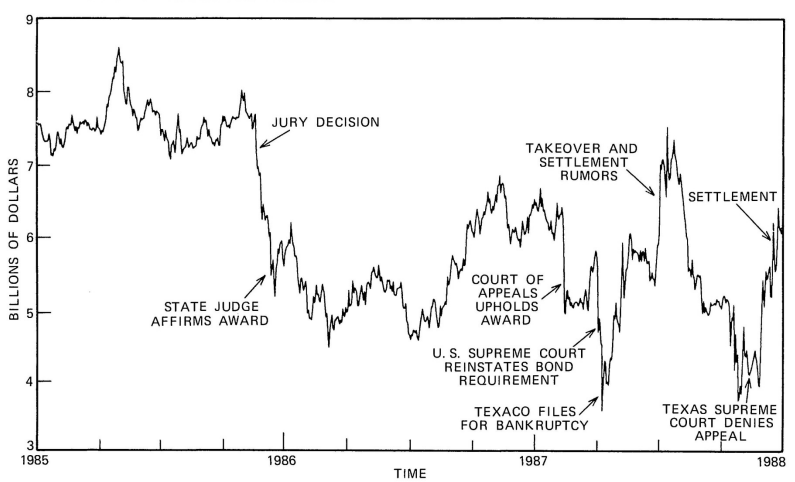
Force 4/5: Buyer/Supplier Bargaining Power

- How big is the pie?
 - Potential pie = value of relationship.
- How is pie split?
 - How much do you get vs. suppliers/buyers?
- ▶ There may be a tradeoff between these...
- Ex-ante costs of negotiation
 - Inefficient investment because of holdup (wk 5)
- Ex-post costs of negotiation
 - ▶ Market power (e.g. monopoly loss, double marginalization (wk 4))
 - Delay in production (e.g. strikes)
 - Bargaining costs (e.g. lawyers)

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The Cost of Litigation

FIGURE 1
COMBINED VALUE OF TEXACO AND PENNZOIL



What determines bargaining power?

- Suppose selling cars
 - ▶ 10 sellers with cost \$0, 10 buyers with value \$100.
- Long vs Short side of market
 - What if there were only 9 sellers?
- Concentration on each side of market
 - What if I seller with 10 cars?
- Commitment power
 - What if seller could make TIOLI offer and walk away?
- Information
 - What if seller doesn't know if value is \$100 or \$150?

Case Study: Nintendo

- Nintendo invented NES in 1983
 - ▶ Cheap hardware: 8-bit processor dated to 1970s.
- Limited power of software firm
 - Limited to 5 titles a year.
 - Exclusivity condition: games only for Nintendo.
- Limited power of retailers (e.g. Walmart, ToysRUS)
 - In 1988 retailers requested 110m units.
 - Supplied 33m units.
 - Threaten to cut off, if carry competitors products?
- Nintendo gets large slice of pie
- Danger: strategies reduce pie and invite entry

Force 6: Complementors

What is a complement?

- 1. Price of x goes up, then demand for y goes down.
- 2. If x and y indivisible goods, $V_{xy} > V_x + V_y$
- Complementors make the pie bigger.
- Xbox and games
 - When launched in 2001, not many games for Xbox
 - It bought Bunjie and used "Halo" as launch title.
 - Provide tools to encourage third party developers.
- Relation to platform market
 - Xbox is platform where users interact with software.
 - Not all platforms are for complementors: Google searchers may dislike ads.

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Example: Amazon's Book Business

Substitutes:

- Inside market: other booksellers (online, offline), eBooks
- Outside market: libraries, magazines, TV etc.

Buyers:

Individuals. Buyer bargaining power: Little.

Suppliers:

Publishers, USPS. Supplier bargaining power: Varying.

Rivals:

- Online/offline sellers. Small sellers, B&N, Walmart, Apple etc.
- Industry structure: Oligopoly with fragmented fringe.

Entrants:

Specialty sellers, other offline stores. Apple?

Compliments:

Broadband, reviews, credit cards.