Market Definition

Class 13 class notes

Merger Antitrust Law
Fall 2018  Georgetown University Law Center
Dale Collins
Topics

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Market Definition Generally
An essential element of the prima facie case

- Section 7 of the Clayton Act provides:

  No person engaged in commerce or in any activity affecting commerce shall acquire, directly or indirectly, the whole or any part of the stock or other share capital and no person subject to the jurisdiction of the Federal Trade Commission shall acquire the whole or any part of the assets of another person engaged also in commerce or in any activity affecting commerce, where in any line of commerce or in any activity affecting commerce in any section of the country, the effect of such acquisition may be substantially to lessen competition, or to tend to create a monopoly.¹

- Market definition as an element of the prima facie case

  - The Supreme Court has interpreted this language to require as part of the plaintiff’s prima facie case a showing of:
    1. the “line of commerce: (relevant product market), and
    2. the “section of the country” (relevant geographic market)
    3. in which the alleged anticompetitive effect is reasonably probable

  - The courts have extended this requirement to merger antitrust cases under the Sherman and FTC Acts

An essential element of the prima facie case

- Some good quotes for use in briefs:
  - “Determination of the relevant product and geographic markets is ‘a necessary predicate’ to deciding whether a merger contravenes the Clayton Act.”¹
  - “Determination of the relevant market is a necessary predicate to a finding of a violation of the Clayton Act because the threatened monopoly must be one which will substantially lessen competition ‘within the area of effective competition.’ Substantiality can be determined only in terms of the market affected.”²
  - “Statistics reflecting the shares of the market controlled by the industry leaders and the parties to the merger are, of course, the primary index of market power; but only a further examination of the particular market—its structure, history and probable future—can provide the appropriate setting for judging the probable anticompetitive effect of the merger.”²

Market definition procedurally

- **Question of fact**
  - The determination of the boundaries of the relevant market is a question of fact

- **Burden of proof**
  - The plaintiff bears the burden of proof on market definition

- **Motion to dismiss: *Twombly* applies**
  - The complaint must contain sufficient factual allegations to make the alleged market definition plausible under the market definitions standards in the case law
  - The plaintiff’s failure to adequately plead market definition in a complaint will result in the complaint’s dismissal
  - However, *Twombly* challenges are not always brought, especially where (which is usually the case) it is easy to replead the complaint and fix the deficiency
Market definition procedurally

- Forward looking
  - Since merger antitrust law is forward-looking—that is, it makes unlawful mergers and acquisitions that are likely to lessen competition substantially in the future as compared to what competitive conditions would have been absent the transaction—market definition equally must be forward-looking
  - Product market definition, for example, should take into account new products that shortly will be released or old products that will soon be obsolete
  - Likewise, geographic market definition should take into account the construction of new facilities, changing transportation modes or patterns, or new methods of purchasing or distribution.

- Appeal
  - As a finding of fact, district court ruling reviewed under the “clearly erroneous” rule
  - FTC findings reviewed under the “substantial evidence” rule
Product Markets
Product markets generally

Definition

- A relevant product market defines the product boundaries within which competition meaningfully exists\(^1\)
- Although discussed in terms or products, the product market concept equally applies to services or a mixed combination of a product with accompanying services

Modern concept of relevant markets

- Products in the relevant market should exert significant price pressure on one another
  - That is, an increase in price of one of the products in the market should cause customers to switch to other products in the market, and this loss of sales should result in the price increase being unprofitable.
  - Remember, with a price increase—
    - The firm earns additional profits (by the amount of the price increase) on the units it continues to sell
    - BUT loses the full margin on the units that customers refuse to buy because the new price is too high

Some definitions

- *Inframarginal customers* continue to buy the product after the price increase
- *Marginal customers* would buy the product at the original price but not at the increased price

Judicial and Merger Guidelines approaches

- The judicial approach
  - The judicial approach to product market analysis takes its point of departure from the Supreme Court’s decision in *Brown Shoe Co. v. United States*,¹ which identified a variety of factors to be considered but said very little about how to consider them.
  - The result was enormous confusion and inconsistency in the courts.

- Merger Guidelines approach
  - Much of the confusion in the courts, and essentially all of the doctrinal disarray in the Antitrust Division and the FTC, has been eliminated by the new market definition approach introduced in the 1982 DOJ Merger Guidelines and largely continued today in the 2010 DOJ/FTC Horizontal Merger Guideline.
  - The Guidelines’ approach seeks to identify markets as product and geographical groupings that are susceptible to the exercise of market power by a hypothetical monopolist.
  - In the courts, although the Guidelines’ approach is not binding as a matter of law, some conception of the Guidelines’ hypothetical monopolist test has been adopted increasingly as conceptually appealing and practically workable.

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The judicial approach: *Brown Shoe*

*Brown Shoe* provides the starting point in judicial analysis for market definition:

The outer boundaries of a product market are determined by the reasonable interchangeability of use or the cross-elasticity of demand between the product itself and substitutes for it. However, within this broad market, well-defined submarkets may exist which, in themselves, constitute product markets for antitrust purposes. The boundaries of such a submarket may be determined by examining such practical indicia as industry or public recognition of the submarket as a separate economic entity, the product's peculiar characteristics and uses, unique production facilities, distinct customers, distinct prices, sensitivity to price changes, and specialized vendors. Because § 7 of the Clayton Act prohibits any merger which may substantially lessen competition “in any line of commerce” (emphasis supplied), it is necessary to examine the effects of a merger in each such economically significant submarket to determine if there is a reasonable probability that the merger will substantially lessen competition. If such a probability is found to exist, the merger is proscribed.¹

¹ *Brown Shoe Co. v. United States*, 370 U.S. 294, 325 (1962) (internal citations and footnotes omitted).
Brown Shoe “outer boundaries” test

- **Brown Shoe:**

  The outer boundaries of a product market are determined by the reasonable interchangeability of use or the cross-elasticity of demand between the product itself and substitutes for it.¹

  - This remains the prevailing definition of a relevant product market in the case law
  - Key indicia—
    - Reasonable interchangeability of use
    - [High] cross-elasticity of demand

- **General idea**

  - The idea is that the relevant product market should—
    - contain all products that exhibit a reasonable interchangeability of use and a high cross-elasticity of demand with one another, *and*
    - exclude all products that lack reasonable interchangeability of use and have a low cross-elasticity of demand with products in the relevant product market

- **Modern usage**

  - Reasonable interchangeability of use has largely come to mean high cross-elasticity of demand and is no longer a distinct “outer boundary” test

Brown Shoe “outer boundaries” test

The core concept

- Substitutes that are reasonably interchangeable and exhibit a high cross-elasticity with the products of the merging firms are central to market definition because these substitutes determine the extent to which customers of the merging firms can protect themselves against anticompetitive price increases, quality decreases, or declines in the rate of technological innovation or product improvement.

- If the combined firm attempts to act anticompetitively, either alone or in concert with others, it will only lose sales and, more importantly, profits. The availability of substitutes serves to discipline the combined firm to act competitively.

- The alternative products in the relevant market need not be the first choice of all customers; it is enough that a significant number of customers of the merging parties would turn to the other products in the market if the merged firm’s prices were to increase relative to the prices of these other products.

- In this sense, market definition, as properly conceived in the reasonable interchangeability of use and high cross-elasticity of demand criteria of Brown Shoe, seeks to identify substitutes for the products of the merging firms as a first step in ascertaining whether the disciplining effects of these substitutes are likely to be sufficient to maintain the competitive status quo ex ante in the wake of a merger or acquisition.
Brown Shoe product submarkets

Submarkets

However, within this broad market [defined by reasonable interchangeability of use and high cross-elasticity of demand], well-defined submarkets may exist which, in themselves, constitute product markets for antitrust purposes. The boundaries of such a submarket may be determined by examining such practical indicia as [1] industry or public recognition of the submarket as a separate economic entity, [2] the product’s peculiar characteristics and uses, [3] unique production facilities, [4] distinct customers, [5] distinct prices, [6] sensitivity to price changes, and [7] specialized vendors.¹

- Brown Shoe listed some “practical indicia” of submarkets but did not indicate how to apply these factors to determine the boundaries of submarkets
  - This created an enormous amount of confusion, bad analysis, and bad decisions

- Additional factors that courts typically consider
  - Relative prices of products in the provisional market
    - A Timex and a Rolex both tell time, but they are unlikely to exhibit a high cross-elasticity of demand with on another
  - Different functional attributes that might appeal to different classes of buyers
  - Differences in reputation

Brown Shoe submarkets: The modern view

- Submarkets (surprisingly) remain a valid concept in antitrust law
  - Courts still employ the concept, but with decreasing regularity

- But most courts view submarkets as no different than a relevant market
  - Under this view, the Brown Shoe “practical indicia” are simply circumstantial evidence probative of reasonable interchangeability of use and cross-elasticity of demand
    - “The requirements for establishing a relevant submarket are no different than those for establishing a relevant market.”¹
  - Courts routinely rely on the Brown Shoe factors to define the relevant product market in merger and other antitrust cases²

- Since 1982, the merger guidelines have rejected submarkets as distinct from markets

¹ Flovac, Inc. v. Airvac, Inc., 817 F.3d 849, 855 (1st Cir. 2016); accord PSKS, Inc. v. Leegin Creative Leather Prods., Inc., 615 F.3d 412, 418 (5th Cir. 2010); Geneva Pharm. Tech. Corp. v. Barr Labs., Inc., 386 F.3d 485, 496 (2d Cir. 2004).
Supply-side substitutability

- **Brown Shoe:**
  - In a footnote, *Brown Shoe* also suggested that “cross-elasticity of production facilities” may be an important factor in defining markets.\(^1\)
    - But because the lower court made only limited findings on the feasibility of interchanging equipment in the production of different types of shoes, the Court did not explore it
  - Supply-side substitutability can constrain prices by encouraging producers to shift into the production of a higher margin product and thereby compete the price of that product down
    - The usual exercise of market power is manifested in a reduction of output, which results in an increase in price.
    - However, when a price increase induces new firms to enter the market, aggregate supply increases over what it would have been otherwise, which in turn may mitigate, or eliminate, the original price increase.
    - Supply-side responses, therefore, can be as critical to the analysis of price-constraining forces as demand-side responses.
  - Many courts have used supply-side substitutability as a factor in market definition
    - Since 1982, the Merger Guidelines have used only demand-side substitution to define markets
    - The Merger Guidelines account for supply-side substitutability when identifying firms and their market shares in the relevant market.

\(^1\) Brown Shoe Co. v. United States, 370 U.S. 294, 325 n.42 (1962).
Supply-side substitutability

Supply substitutability in practice

- Production switching
  - Courts look to high cross-elasticity of supply between two products resulting from an easy switching in their manufacture as an indication that they should be included in the same relevant product market, even if customers do not regard them as substitutes and would never switch between them.
  - The same production equipment, for example, with only a slight change in tooling, easily could be used to manufacture glass milk bottles and glass baby food jars, therefore supporting the inclusion of all glass food containers in the same relevant product market.

- Barriers to switching
  - To the extent that supply-side substitutability is considered, it is important to examine not only the ease of switching production but also the ability to sell the resulting product.
  - For some products, the lack of access to distribution channels, reputation, or post-sale service can be greater impediments to successful participation in the market than the need for sophisticated or capital-intensive production technology.
  - Such a lack of access can significantly dampen cross-elasticity of supply even when it is technologically easy to switch existing production equipment to manufacture the product under scrutiny.
Supply-side substitutability

Supply substitutability in practice

- Incentive to switch
  - In addition, for supply-side substitutability to be competitively meaningful, there must be an incentive for firms to switch their production mix in response to a price increase in the putative relevant market.
  - If the manufacture and sale of products in the putative market are not profitable for firms outside the market that have the requisite production technology (taking into account any additional costs associated with distribution and sale even at the higher price), then those firms will not change their production mix in response to a price increase and should not be included in the market.
Merger Guidelines: Hypothetical monopolist test

- The original idea
  - The relevant market should be the smallest group of products containing the products of interest (say, the products of the merging firms in a horizontal merger) in which a hypothetical monopolist of those products would raise prices profitably over the current level by at least “small but significant nontransitory” amount
    - Introduced in the 1982 DOJ Merger Guidelines
    - “SSNIP” = “Small but significant nontransitory increase in price”
    - A SSNIP is usually taken to be a price increase of 5% for at least one year
  - Propositions:
    - If a hypothetical monopolist would not raise prices by a SSNIP, then products outside the candidate relevant market must be exerting competitive price pressure and the candidate market needs to be expanded to include the next closest substitutes (and the test run again)
    - If a hypothetical monopolist would not have market power with respect to a group of products to be able to profitably raise prices for those products, then a fortiori a merger of firms producing products within that group could not produce in an anticompetitive price increase
    - Find the smallest group of products for which a hypothetical monopolist would have market power to raise prices and then assess whether a merger of two firms producing products within this group would likely result in an anticompetitive price increase because of either—
      - Unilateral effects, or
      - Coordinated interaction
Hypothetical monopolist test

- Basic idea
  - Adoption
    - The hypothetical monopolist test is the basis for market definition in both the 1992 and 2010 merger guidelines, although the details of implementing the test differ.
    - Courts today have essentially adopted the hypothetical monopolist test as the defining attribute of a relevant antitrust market.
  - “Could” v. “would”
    - The 1982 guidelines asked whether a hypothetical monopolist “could” raise prices by at least a SSNIP\(^1\).
    - The 1992 Guidelines clarified that this meant that the hypothetical monopolist “would likely impose at least” a SSNIP (i.e., that such a price increase would be profit-maximizing)\(^2\).
    - As long as the profit-maximizing price increase is above a SSNIP, the difference in the formulations does not matter.
    - Where the profit-maximizing price increase is below the SSNIP, however, the candidate market fails the hypothetical monopolist test.
    - Consequently, in using the hypothetical monopolist test you should always check to see if the profit-maximizing price is at least as large as the SSNIP.
    - Courts, and even the enforcement agencies, often tend to use the “could” formulation, so it is important that you check for that as well.

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1 1983 DOJ Merger Guidelines § II.1.
2 1992 DOJ/FTC Horizontal Merger Guidelines § 1.11; see 2010 DOJ/FTC Horizontal Merger Guidelines § 4.1.1.
Hypothetical monopolist test

“Hypothetical monopolist” paradigm for market definition

- A little arithmetic
  - A price increase of $\Delta p$—which will result in a quantity decrease of $\Delta q$—is profitable if the firm’s profits before the price increase are greater than the firm’s profits after the price increase:

  $$(p + \Delta p - c)(q - \Delta q) > (p - c)q$$

  Rearranging, this implies

  $$\Delta p(q - \Delta q) > (p - c)\Delta q$$

  that is, the gain in profits on the sales that are not lost is greater than the loss of margin on the lost sales.
Methodology

[T]he Agency will begin with each product (narrowly defined) produced or sold by each merging firm and ask what would happen if a hypothetical monopolist of that product imposed at least a "small but significant and nontransitory" increase in price, but the terms of sale of all other products remained constant. If, in response to the price increase, the reduction in sales of the product would be large enough that a hypothetical monopolist would not find it profitable to impose such an increase in price, then the Agency will add to the product group the product that is the next-best substitute for the merging firm's product.

The price increase question is then asked for a hypothetical monopolist controlling the expanded product group. In performing successive iterations of the price increase test, the hypothetical monopolist will be assumed to pursue maximum profits in deciding whether to raise the prices of any or all of the additional products under its control. This process will continue until a group of products is identified such that a hypothetical monopolist over that group of products would profitably impose at least a "small but significant and nontransitory" increase, including the price of a product of one of the merging firms. The Agency generally will consider the relevant product market to be the smallest group of products that satisfies this test.\(^1\)

\(^1\) 1992 Horizontal Merger Guidelines § 1.11.
Methodology (con’t)

- Definitions
  - Any group of products being tested is called a provisional product market
  - The first group of products that satisfies the hypothetical monopolist test is the relevant product market

- Prices
  - In the ordinary course, the agencies will use premerger prices
  - If premerger circumstances are strongly suggestive of coordinated interaction, the agency will use prices more reflective of the competitive price
  - If changes in the prevailing prices can be predicted with reasonable reliability, the agency may use likely future prices (assuming no merger)

- SSNIP
  - A "small but significant and nontransitory" increase in price (known as a SSNIP) is usually 5%

- Profit-maximizing
  - The question under the hypothetical monopolist test is whether the hypothetical monopolist “would likely impose at least” a SSNIP, not whether it could. The difference matters when a SSNIP would be profitable, but the profit-maximizing price increase would be below the SSNIP.
Methodology (con’t)

- Factors identified in the 1992 guidelines to consider in assessing buyer reactions to a SSNIP:\(^1\)
  - Evidence that buyers have shifted or have considered shifting purchases between products in response to relative changes in price or other competitive variables
  - Evidence that sellers base business decisions on the prospect of buyer substitution between products in response to relative changes in price or other competitive variables
  - The influence of downstream competition faced by buyers in their output markets
    - This is sometimes called “derived demand”
  - The timing and costs of switching products

- These factors are nonexclusive: Any evidence probative of buyer switching reactions may be considered

\(^1\) 1992 Horizontal Merger Guidelines § 1.11.
Methodology (con’t)

“Where the rubber meets the road”—Customer testimony

- In practice, actual evidence of switching behavior in response to changes in relative prices is rarely available
- In the absence of actual switching evidence, the agencies usually ask customers what they would do in the event of a SSNIP and then use the response in assessing buyer reactions

- This is true only when the buyers are somewhat sophisticated
  - Usually intermediate product buyers (i.e., business firms that are buying products or services as an input into the production of another product)
- The agencies do not survey average consumers in retail products mergers
  - Instead, use econometric analysis of point-of-sale scanner data for consumer products to estimate cross-elasticities for use in the hypothetical monopolist test

Customer interview responses have proven notoriously unreliable for three reasons:

- Even sophisticated customers often do not know what they would actually do if faced with a SSNIP
  - Still, often will give the agency an answer just to make them go away
- Customers that understand the merger antitrust game may give an answer that is designed to achieve a strategic objective (such as stopping the merger or forcing a significant divestiture)
- Prices are determined at the margin; hence only the responses of marginal customers should count. But there is no way for the agencies to distinguish between marginal and inframarginal customers and therefore are likely to credit all responses equally.
  - This leads to a significant bias in favor of narrower markets
1992 Merger Guidelines

- Methodology (con’t)
  - “Where the rubber meets the road”—Significant head-to-head bidding competition
    - Where firms in the provisional market (especially the merging firms) engage in significant bidding competition with each other, that competition would be eliminated by a hypothetical monopolist—along with any price decreases that resulted from the bidding competition
      - Sophisticated customers can become very expert at “playing firms off of one another” in bidding competitions in order to minimize price
  - Evidence of significant head-to-head bidding competition is probative of competitive effects as well as market definition
    - Where the merging firms compete with each other frequently, especially in the so-called “best and final” round, and customers say (with supporting reasons) that no other supplier could replace this competition after the merger, the merger will almost certainly be challenged
2010 Merger Guidelines

- Adopts the 1992 Merger Guidelines methodology with some very significant changes
  - Relegates market definition to one of several tools useful in merger antitrust analysis
    - May not be necessary or even helpful in all cases
    - Was the point of departure for all merger antitrust analysis under the 1992 guidelines
  - Abandons the “smallest market” principle and unique relevant markets
    - 1992 guidelines considered the relevant product market to be the smallest group of products that satisfied the hypothetical monopolist test
    - 2010 guidelines accept as a relevant product market any group of products that satisfies the hypothetical monopolist test
      - This permits “cherry-picking” of products to include in the relevant product market
      - Also makes it difficult for defendants to argue in court that prosecuting agency misspecified the relevant product market
2010 Merger Guidelines

Examples of “cherry-picking” under the 2010 guidelines

- Motorcycles and cars

  Example 4: Firms A and B, sellers of two leading brands of motorcycles, propose to merge. If Brand A motorcycle prices were to rise, some buyers would substitute to Brand B, and some others would substitute to cars. However, motorcycle buyers see Brand B motorcycles as much more similar to Brand A motorcycles than are cars. Far more cars are sold than motorcycles. Evaluating shares in a market that includes cars would greatly underestimate the competitive significance of Brand B motorcycles in constraining Brand A's prices and greatly overestimate the significance of cars.

  Example 7: In Example 4, including cars in the market will lead to misleadingly small market shares for motorcycle producers. Unless motorcycles fail the hypothetical monopolist test, the Agencies would not include cars in the market in analyzing this motorcycle merger.

- Exclusion of closer substitutes

  Example 5: Products A and B are being tested as a candidate market. Each sells for $100, has an incremental cost of $60, and sells 1200 units. For every dollar increase in the price of Product A, for any given price of Product B, Product A loses twenty units of sales to products outside the candidate market and ten units of sales to Product B, and likewise for Product B. Under these conditions, economic analysis shows that a hypothetical profit-maximizing monopolist controlling Products A and B would raise both of their prices by ten percent, to $110. Therefore, Products A and B satisfy the hypothetical monopolist test using a five percent SSNIP, and indeed for any SSNIP size up to ten percent. This is true even though two-thirds of the sales lost by one product when it raises its price are diverted to products outside the relevant market.

1 For examples, see 2010 Merger Guidelines § 4.1.1.
Product markets: Special cases

- Cluster markets
  - Courts sometime define markets around collections of products that are almost always offered for a sale at a single location
  - The products in cluster markets can vary widely and typically exhibit little if any cross-elasticity of demand
    - *Examples:* Commercial banking services, supermarkets, office supply stores, department stores, sporting equipment, acute care inpatient hospital services
Product markets: Special cases

Cluster markets

Two types of cluster markets

1. Products that share similar shares and demand characteristics
   - Not well defined in the case law
   - Accepted “for analytical convenience” when market shares are likely to be the same across products
   - Typically, analytic similarity is simply asserted rather than analyzed by courts

2. Product groups that exhibit economies of scope
   - WDC: The best justification for combining diverse products and services into a single relevant product market is where there exist substantial economies of scope in purchasing, so that sellers tend to offer for sale at a single location the entire collection of products and customers tend to select sellers more on the basis of their aggregate offerings and less on the offerings of single products
   - If customers are attracted by the totality of the products offered at the seller’s location, then sellers have some flexibility in setting the prices of individual products without being constrained by competition from partial line or single product sellers, provided that the sellers remain competitive within their product offering as a whole
   - In a properly defined cluster market, specialty dealers that offer a limited selection of products should only be able to operate in narrow niches and should not be able to compete successfully for a large fraction of the total sales of their particular products

Cluster markets

- Separable demand or supply conditions
  - A cluster market would not be appropriate if customers would respond to a price increase of a single product within the cluster by shifting some or all of their purchases to partial line or single product sellers

Example

- In Staples/Office Depot, the district court sustained an FTC cluster market that included all general office supplies except toner, ink, and BOSS (“beyond office supplies”) products¹
- The court found that the excluded products were subject to significantly different competitive conditions that the other products in the alleged cluster market and hence properly excluded

Product markets: Special cases

- Price discrimination/”targeted customer” markets
  - Ordinarily, the SSNIP is applied uniformly to all products in the provisional market
  - However, if the market is or can be subject to price discrimination, the agency may apply a discriminatory price increase on sales to—
    - particular products in a differentiated products market, or
    - particular targeted buyers
  - Introduced in the 1992 Merger Guidelines

  **Example:** Consider a merger of two string bean producers. Assume that a hypothetical monopolist could not profitably raise prices because of diversion to carrots, so that carrots must be included in the provisional market. Assume further that spinach is a close substitute for carrots but not as close a substitute for string beans, and that a hypothetical monopolist could not profitably implement a SSNIP to both string beans and carrots.

  Under the usual pre-1992 approach, spinach would be added to the provisional market. But under the new approach of the 1992 guidelines, if the hypothetical monopolist finds it maximally profitably to raise string bean prices by a SSNIP but carrots by something less than the same SSNIP (to avoid diversion to spinach), string beans and carrots would be a relevant market.¹

- Implications
  - Price discrimination can narrow a market considerably
  - In some years, the FTC aggressively used price discrimination to narrow markets even when there was no historical occurrences of price discrimination

Product markets: Special cases

- Price discrimination/"targeted customer" markets
  - Modern courts have adopted this approach to market definition
    
    **Example:** United States v. H & R Block, Inc.:  
    
    An analytical method often used by courts to define a relevant market is to ask hypothetically whether it would be profitable to have a monopoly over a given set of substitutable products. If so, those products may constitute a relevant market. This approach—sometimes called the “hypothetical monopolist test”—is endorsed by the Horizontal Merger Guidelines issued by the DOJ and Federal Trade Commission. In the merger context, this inquiry boils down to whether “a hypothetical profit-maximizing firm, not subject to price regulation, that was the only present and future seller of those products . . . likely would impose at least a small but significant and non-transitory increase in price ("SSNIP") on at least one product in the market, including at least one product sold by one of the merging firms.” The “small but significant and non-transitory increase in price,” or SSNIP, is typically assumed to be five percent or more.

  - For other cases noting, apparently with approval, the Merger Guidelines “one product” approach to market definition, see—
    

Product markets: Special cases

- Price discrimination/”targeted customer” markets
  - Modern examples
    - Large business customers in the Staples/Office Depot merger\(^1\)
      - Large B2B customers solicit multiyear contracts through “requests for proposals” (RFPs), which permits customized (and often nonlinear) pricing terms not available to retail customers
      - The volume of large B2B customers allows them to purchase office supplies at about one-half of the price paid by the average retail customer
    - Customers requiring nationwide service in Sysco/US Foods merger\(^2\)
      - Nationwide distribution network important to these customers
      - Require national contracts and use RFPs to solicit bids
      - Require a single technology platform to interface with distributor
      - Require nationwide product consistency (especially in private label)
      - Sysco and US Foods each have broad distribution networks and a dedicated sales sole to handle national accounts
      - Cooperatives of geographically dispersed regional distributors formed to compete for these customers

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Product markets: Special cases

- Research and development markets
  - There have been occasional efforts by the enforcement agencies to define markets around the R&D activities of firms
    - The leading effort is *United States v. General Motors Corp.*, where the DOJ alleged, among other things, that the proposed acquisition by ZF Friedrichshafen AG of the Allison Transmission Division of General Motors Corporation would violate Section 7 because it would eliminate actual and potential competition worldwide “in the market for technological innovation in the design, development, and production” of medium and heavy automatic transmissions for commercial and military vehicles. The DOJ alleged that this technological competition “has resulted in improved products, new products, lower costs of manufacture, and lower prices to consumers.”\(^1\)
  - The concept is both unnecessary and legally unsound
    - More sensible to define markets around the products that the R&D seeks to create or improve
      - A decrease in innovation competition would result in a decrease in the rate of technological innovation or improvement in the underlying product, which is a cognizable anticompetitive harm
      - Since Section 7 is forward looking, true even if the products do not yet exist (e.g., two pharmaceutical companies racing against each other to develop a vaccine for Ebola)
    - If companies are not selling their R&D services, then in what sense is this a “line of commerce” for Section 7 purposes?

\(^1\) Complaint, United States v. General Motors Corp., Civ. Action No. 93-530 (D. Del. filed Nov. 11, 1993) (withdrawn upon voluntary termination of transaction).
Product markets: Special cases

- Single manufacturer products
  - The idea is that the product of a single manufacturer is by itself a relevant product market
    - Rarely arises in merger antitrust cases
    - But arises frequently in other areas of antitrust
    - Possible example: Kodak replacement parts for high-speed Kodak printers
  - Practice
    - No rule that single manufacturer product markets cannot exist
    - Usual rules for defining markets apply
    - But courts are reluctant to find manufacturer product markets absent compelling evidence
      - The problem is that the manufacturer will always have monopoly power in a single manufacturer product market, which removes a major hurdle in proving antitrust liability. The courts are concerned that this might result in significant overinclusiveness errors in the finding of liability.

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Geographic Markets
Geographical markets generally

- **Definition**
  - For each relevant product market, there is one or more associated relevant geographic markets
  - A single firm may operate in a number of different geographic markets
    - E.g., a dialysis firm operating in a retail dialysis product market can operate in multiple distinct geographic markets
  - Relation to the sales area of the merging parties
    - The relevant geographic market is not necessarily, and indeed frequently is not, congruent with the sales area of one or both of the merging parties
    - The boundaries of the relevant geographic market turn not on where customers have gone to purchase the relevant product, but rather where they practically could go to protect themselves in the event the merger or acquisition was in fact anticompetitive
Judicial tests

**Philadelphia National Bank**

- Defined the relevant geographic market to be “the area of effective competition . . . in which the seller operates, and to which the purchaser can practically turn for supplies.”¹

- The Court also observed that an element of “fuzziness would seem inherent in any attempt to delineate the relevant geographic market” and that the market need not be defined by “metes and bounds as a surveyor would lay off a plot of ground.”²

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Judicial tests

Other articulations

- “This approach evaluates the geographic aspect of the elasticity of a specified market—that is, how far consumers will go to obtain the product or its substitute in response to a given price increase and how likely it is that a price increase for the product in a particular location will induce outside suppliers to enter that market and increase supply-side competition in that location.”

- “The relevant geographic market for antitrust purposes is some geographic area in which a firm can increase its price without 1) large numbers of its customers quickly turning to alternative supply sources outside the area; or 2) producers outside the area quickly flooding the area with substitute products.”

- The relevant geographic market “must include the sellers or producers who have the . . . ability to deprive each other of significant levels of business.”

- “[I]f customers would defeat the attempted price increase by buying from outside the region, it is not a relevant market; the test should be rerun using a larger candidate region.”

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1 Heerwagen v. Clear Channel Commc'ns, 435 F.3d 219, 227 (2d Cir. 2006).
2 Id. (quoting Herbert Hovenkamp, Federal Antitrust Policy: The Law of Competition and its Practice § 3.6, at 113 (2d ed. 1999).
3 Rebel Oil Co. v. Atlantic Richfield Co., 51 F.3d 1421, 1434 (9th Cir. 1995) (internal quotation marks and citation omitted); accord FTC v. Advocate Health Care Network, 841 F.3d 460, 468 (7th Cir. 2016).
4 Saint Alphonsus Medical Center-Nampa Inc. v. St. Luke's Health System, Ltd., 778 F.3d 775, 784 (9th Cir. 2015); accord Advocate, 841 F.3d at 468.
Judicial tests

- **General rules**
  - Proponents cannot rely on political boundaries (such as towns, counties, or states) to establish the boundaries of a relevant geographic market without providing evidence of the competitive forces within these boundaries.
  - Actual sales and shipment patterns are most often used by courts to determine the dimensions of the geographic market.
  - In many cases, the geographic boundaries of the relevant market are well understood and are often the subject of stipulations by the parties.
  - **Nice summary**
    - "The relevant geographic market for goods sold nationwide is often the entire United States, though it need not be if purchasers cannot practically turn to areas outside their own area for supply of the relevant product. In certain service industries, the geographic market may be confined by the fact that it can be impractical for consumers to travel great distances to procure particular services. For example, historically, the geographic market for banking services is localized due to the local nature of the demand for such services. Start-up or transportation costs may prohibit new entrants from readily competing within an area even in response to increased prices. Accordingly, courts have held that the market for certain entertainment services—such as, for example, tickets to movie theater showings—is local or regional."¹

¹ Heerwagen v. Clear Channel Commc'ns, 435 F.3d 219, 228 (2d Cir. 2006) (internal citations omitted).
Methodology

Uses the hypothetical monopolist test to define relevant geographic markets:

In defining the geographic market or markets affected by a merger, the Agency will begin with the location of each merging firm (or each plant of a multiplant firm) and ask what would happen if a hypothetical monopolist of the relevant product at that point imposed at least a "small but significant and nontransitory" increase in price, but the terms of sale at all other locations remained constant. If, in response to the price increase, the reduction in sales of the product at that location would be large enough that a hypothetical monopolist producing or selling the relevant product at the merging firm's location would not find it profitable to impose such an increase in price, then the Agency will add the location from which production is the next-best substitute for production at the merging firm's location.

The price increase question is then asked for a hypothetical monopolist controlling the expanded group of locations. In performing successive iterations of the price increase test, the hypothetical monopolist will be assumed to pursue maximum profits in deciding whether to raise the price at any or all of the additional locations under its control. This process will continue until a group of locations is identified such that a hypothetical monopolist over that group of locations would profitably impose at least a "small but significant and nontransitory" increase, including the price charged at a location of one of the merging firms.¹

¹ 1992 Horizontal Merger Guidelines § 1.21.
Methodology (con’t)

- Analogy to product market definition
  - The merger guidelines define geographic markets using the same hypothetical monopolist test and elasticity concepts as are used in product market definition
  - As in the case of product substitution, some geographic substitution may be expected in the event of any small price increase
  - Provisional geographic markets, prices, SSNIPs, and price discrimination markets are treated analogously to their treatment in product market definition

- Factors identified in the 1992 guidelines to consider in assessing buyer reactions to a SSNIP:¹
  - Evidence that buyers have shifted or have considered shifting purchases between different geographic locations in response to relative changes in price or other competitive variables
  - Evidence that sellers base business decisions on the prospect of buyer substitution between geographic locations in response to relative changes in price or other competitive variables
  - The influence of downstream competition faced by buyer in their output markets
  - The timing and costs of switching suppliers

- These factors are nonexclusive: Any evidence probative of buyer switching reactions may be considered

¹ 1992 Horizontal Merger Guidelines § 1.21.
Methodology (con’t)

- Geographic markets are often stipulated by the parties
  - In many mergers, there is no serious dispute over geographic market definition
    - Many geographic markets are national or even worldwide
  - Notable exceptions where geographic market definition can be highly contentious:
    - Products sold in retail stores and purchased by end-user consumers
      - So that consumers have to travel to the retail stores
      - Broadly defined to include, for example, grocery stores, department stores, banks, hospitals, dialysis clinics
    - Intermediate products with high transportation costs relative to their prices
      - So that it is costly to ship products to customers (e.g., glass beer bottles shipped to breweries)

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1 1992 Horizontal Merger Guidelines § 1.21.
Adopts the 1992 Merger Guidelines methodology with some very significant changes

- As with product markets
  - Relegates geographic market definition to one of several tools useful to merger antitrust analysis and which may not be necessary in all cases
  - Abandons the “smallest market” principle and unique relevant markets

- Two cases
  - Geographic market definition has been problematic in antitrust cases
  - The principal reason is that the law attempted to define relevant geographic markets using the same approach in two entirely distinct situations:
    1. where the merging firms operate in fixed locations to which customers travel to make their purchases, and
    2. where the merging firms operate central production facilities and ship their products to the customers
  - The 2010 Guidelines properly draw the distinction
Geographic markets based on the locations of suppliers

- Generally
  - Here, customers travel to the supplier’s location, so the relevant question is to which supplier locations is the customer willing to travel in the event that a hypothetical monopolist of the locations in the provisional market raises price
    - This is typically the case, for example, in consumer retail markets, such as grocery stores, department stores, consumer banks, office supply stores, and hospitals
  - In other words, how much farther would a customer be willing to travel to avoid a SSNIP?

- Guidelines test
  - The relevant geographic market is then the region encompassing the seller locations from which sales are made where a hypothetical monopolist controlling these facilities could raise prices profitably at a SSNIP from at least one or more of these facilities, including at least one location of one of the merging firms
  - Notably, when the geographic market is defined based on supplier locations, sales made by suppliers located in the geographic market are counted, regardless of the location of the customer making the purchase
    - As a result, some customers who buy from firms in the relevant market may themselves be located outside the boundaries of the geographic market
    - When relevant geographic markets are defined by the locations of the suppliers, a single firm may operate in a number of different geographic markets, even for a single product
Geographic markets based on the locations of suppliers (con’t)

Guidelines considerations (not exhaustive)\(^1\)

- How customers have shifted purchases in the past between different geographic locations in response to relative changes in price or other terms and conditions
- The cost and difficulty of transporting the product (or the cost and difficulty of a customer traveling to a seller’s location), in relation to its price
- Whether suppliers need a presence near customers to provide service or support
- Evidence on whether sellers base business decisions on the prospect of customers switching between geographic locations in response to relative changes in price or other competitive variables
- The costs and delays of switching from suppliers in the candidate geographic market to suppliers outside the candidate geographic market
- The influence of downstream competition faced by customers in their output markets

\(^1\) 2010 DOJ/FTC Horizontal Merger Guidelines § 4.2.1.
Geographic markets based on the locations of customers

- Generally
  - Here, suppliers ship to the customer’s location, so the relevant question is which suppliers are willing to compete for a customer at a given location in the event that a hypothetical monopolist of the suppliers in the provisional market raises price.
    - The idea is that an increase in a local price increases the margin earned by a supplier, and a more distant supplier can use the additional margin to offset its shipping costs (that is, how much farther would a supplier be willing to ship in the event if prices increased).
  - The relevant geographic market is then the region encompassing the customer locations to which sales are made where a hypothetical monopolist supplying that region could raise prices profitably at a SSNIP.
    - This usually entails a straightforward calculation of the additional shipping distance that could be funded by a SSNIP (keeping in mind that the loading and unloading costs are already covered).
Geographic markets in practice

- **Stipulated by parties**
  - In many cases, the geographic boundaries of the relevant market are well understood and are often the subject of stipulations by the parties.

- **National markets**
  - Where manufacturers produce products at a single location, but ship and sell nationally at no competitive disadvantage, the relevant geographic market is usually found to be national.

- **Regional markets**
  - Generally
    - Where a firm and its rivals sell their product only in a limited geographic area and their customers have no ready access to an outside source of supply, the general rule is to define the geographic market as that particular area and to include only sales made within the market.
Geographic markets in practice

- Local markets
  - Where sellers sell to customers only locally, the relevant geographic market is usually found to be local
  - Consumer retail markets
    - Local geographic markets are especially common in consumer retail and similar markets, such as supermarkets, drug stores, department stores, and inpatient and outpatient medical services, since consumers typically are unwilling to travel outside of the local area to make purchases even in the wake of a small price increase
  - Local market boundaries
    - Local retail markets are often defined in terms of metropolitan statistical areas (MSAs) or county, city, or town boundaries
    - Depending on the circumstances, local markets may be very confined, such individual airports for airline passengers seeking rental cars
    - If a merging party, in the regular course of business, has prepared maps identifying the trade area for a given store and the store's competitors, the enforcement agencies are likely to give significant weight to those maps in determining the relevant geographic market

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Geographic markets in practice

- Markets with network competition
  - Generally
    - Even when services are local, however, when firms compete for customers by providing retail networks and customers contract for regional coverage, the relevant geographic market will be regional
      - For example, in mergers of pharmacy benefit managers (PBMs)—essentially intermediaries between insurance companies and prescription pharmacies—the FTC has defined the relevant geographic market as the area in which chain stores compete for PBM and other third-party payor contracts\(^1\)
    - When national customers insist on identical terms from their suppliers in different parts of the country, a national or large regional relevant market may be appropriate even though no single supplier services the entire area

\(^1\) See, e.g., Complaint ¶ 7, *In re CVS Corp.*, No. C-3762, at ¶ 7 (filed May 29, 1997) (defining the relevant geographic markets as the state of Virginia and the Binghamton, New York MSA where the relevant product market was the retail sale of pharmacy services to third-party payors such as insurance carriers and health maintenance organizations).
Geographic markets in practice

- Markets with transportation costs
  - When the shipments and sales patterns are not conclusive, or when one of the parties argues for a market boundary apparently contrary to what these patterns suggest, courts will consider transportation costs in relation to the price of the product
    - Low transportation costs relative to the product price suggest broader geographic markets
    - Higher transportation costs relative to price indicate narrower markets

- Other considerations
  - Other factors recognized by the courts as probative on the question of geographic market definition include—
    - Lack of parallel movements in price
    - Governmental barriers to trade (such as tariffs or quotas)
    - Common area-wide price advertising,
    - Customer preferences for dealing locally
    - Perception of local competitors of the extent of competition provided by distant firms
    - Industry recognition.

1 See, e.g., FTC v. Procter & Gamble Co., 386 U.S. 568, 571 (1967); In re Weyerhaeuser Co., 106 F.T.C. 172, 1985 WL 668940 (1985) (east coast and west coast separate markets for corrugating medium; price differential did not cover transportation costs across continent).
Geographic markets in practice

- Downstream indirect customer substitution
  - An example
    - Consider the store location by itself to be a provisional geographic market for the wholesale sale of groceries to grocery stores.
    - If a hypothetical monopolist controlled all of the wholesale grocery sales into the local grocery store location, under what conditions would this be, or not be, a relevant geographic market? If the hypothetical monopolist raises its prices to the neighborhood grocery store, the grocery store most likely will raise its prices to its retail customers. If some of these retail customers switch to other grocery stores, the grocery store will suffer a reduction in unit retail sales, which in turn will translate into a reduction in the hypothetical monopolist’s wholesale sales.
    - The profitability of the hypothetical monopolist’s price increase will then depend on whether its profit gain on the increase in its margin on the sales that it continues to make is greater than the gross margin loss on the sales that it will lose as a result of the price increase.
      - While this is the usual formula for determining the profitability of a hypothetical monopolist’s price increase, the analysis is likely to turn on the switching behavior of the downstream indirect retail customers rather than on the switching of the hypothetical monopolist’s direct wholesale customers.
      - If the grocery store’s retail customers do not have good alternatives—say because the next nearest grocery store is 30 miles away—the price increase will be profitable.
      - If there is another grocery store across the street that offers a close retail substitute, then the price increase will not be profitable.
Critical Loss Analysis
Critical loss

The basic idea

- Consider a price increase $\Delta p$ in the product of a single-product hypothetical monopolist and an accompanying loss of sales $\Delta q$ when the demand curve is downward sloping
  - When loss of sales is sufficiently small, then the gross gain in profits from higher prices on retained sales will be greater than gross loss in profits from lost sales and the price increase will be profitable
  - When the loss of sales is sufficiently large, the gross gain in profits from higher prices on retained sales will be smaller than gross loss in profits from lost sales and the price increase will be unprofitable
  - This is precisely the same question we asked in the competition economics discussion of monopoly pricing: When is it in the interest of the monopolist to raise price?

- **Definition**: The loss of sales $\Delta q^*$ at the tipping point when the gross gain in profits just equals the gross loss is called the critical loss
  - Critical loss is often express in percentage terms as $\Delta q^*/q$, where $q$ is the premerger level of sales
  - NB: A decrease in sales greater than $\Delta q^*$ will mean a loss in profits compared to the starting point

- **Dependencies**
  - Critical loss (CL) is a function of the starting quantity $q$, the price $p$, and the price change $\Delta p$
Recall this diagram from Unit 4. The curves result from the inverse demand function $q = 20 - 2p$. While we originally saw this demand function in the context of a monopolist, we can reinterpret here as the aggregate demand function for the industry (where all firm produce identical products and have identical, constant marginal costs). The profit curve then shows aggregate profits for the firms in the market.

Suppose competition among the firms in the market yields an aggregate output $q_1$, a quantity above the profit-maximizing level. The hypothetical monopolist tests asks whether a hypothetical monopolist can profitably raise profits by some SSNIP. An increase in price will decrease the quantity demand, so $q$ will move to the left. The critical loss is the $\Delta q^*$ so that the profits at $q^* = q_1 - \Delta q^*$ are equal to the profits at $q_1$. Note that the profits at $q^*$ are not the profit maximum.
Critical loss

Formulas for critical loss

- We can express the critical loss $\Delta q^*$ algebraically in two equivalent ways:\(^1\)
  - As an equality of total profits after and before the price increase:
    \[
    (p + \Delta p - c)(q - \Delta q^*) = (p - c)q
    \]
    (Breakeven condition)
  - As an equality of the gross gain in profits on retained sales and the gross loss in profits from lost sales:
    \[
    \Delta p (q - \Delta q^*) = (p - c)\Delta q^*
    \]
    (Gain on retained sales)  \quad  \text{Loss of margin on lost sales)

- Note: Critical loss is a function of $q$, that is, the magnitude of $q^*$ depends on the starting point $q$ as well as on $p$ and $c$

- Solving for $\Delta q^*$ provides a formula for the critical loss in absolute units:
  \[
  \Delta q^* = \frac{q\Delta p}{(p + \Delta p) - c}
  \]
  or in percentage terms:
  \[
  \frac{\Delta q^*}{q} = \frac{\Delta p}{(p + \Delta p) - c} = \frac{\Delta p}{p} = \frac{\Delta p}{p - c} = \frac{\delta}{\delta + m}
  \]
  (where $\delta$ is the percentage price increase and $m$ is the percentage gross margin)

\(^1\) This assumes zero fixed costs and constant marginal costs.
Critical loss

- Formulas for critical loss

\[ \text{Gain in profits from increased prices} = \Delta p (q_1 - \Delta q) \]

\[ \text{Loss in profits from decreased unit sales} = (p_1 - c) \Delta q \]

At \( q^* \), these two shaded regions have equal areas.

NB: The profit-maximizing quantity lies equidistant between \( q^* \) and \( q_1 \).
Critical loss and market definition

- The basic idea
  - Recall that under the hypothetical monopolist test, a candidate market is a relevant market if a hypothetical monopolist could profitably raise prices in the candidate market by a SSNIP.
  - So for any candidate market with prevailing aggregate output $q$ and price $p$ and a SSNIP $\Delta p$, then if the change in output $\Delta q$ is less than the critical loss $\Delta q^*$ a hypothetical monopolist could profitably raise price by the SSNIP and the candidate market is a relevant market.

- Algorithm
  1. Start with a product of the merging firm
     - Or a product of the merging firm together with other closely related products (as in H&R Block/TaxACT)
  2. Assume a hypothetical monopolist over the group of products—the “candidate market”—and raise price by a SSNIP
  3. Compare actual loss $\Delta q$ to critical loss $\Delta q^*$,
     - If the actual loss $\Delta q < \Delta q^*$, then a hypothetical monopolist could profitably raise prices by the SSNIP and the product grouping is a relevant market
       - Whether the SSNIP is profitable will be determined by the candidate market’s own-elasticity of demand
     - If the actual loss $\Delta q \geq \Delta q^*$, then a hypothetical monopolist could not profitably raise prices the product grouping is not a relevant market → add to the product group another product with a high cross-elasticity of demand/diversion ratio and repeat Steps 2 and 3.
       - If the SSNIP is not profitable, the additional product to include the candidate market is determined by the cross-elasticity of demand between the products in the candidate market and the products outside the candidate market
Critical loss and market definition

Example 1

- Products A and B are being tested as a candidate market. Each sells for $100, has an incremental cost of $60, and sells 1200 units. When the price for both products is increased by $5, each firm loses 100 units to outside the market. Do A and B constitute a relevant market under the 2010 Guidelines?

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Critical loss calculations</th>
<th>Critical loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price p 100</td>
<td>Gain = (Q+ΔQ)Δp</td>
<td>Δq* = ( \frac{q\Delta p}{(p + \Delta p) - c} )</td>
</tr>
<tr>
<td>Cost c 60</td>
<td>Q + ΔQ 2200</td>
<td>qΔp 12000</td>
</tr>
<tr>
<td>Gross margin m 40</td>
<td>Δp 5</td>
<td>(p+Δp)-c 45</td>
</tr>
<tr>
<td>Market output Q 2400</td>
<td>Gain 11000</td>
<td>CL 266.6667</td>
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<tr>
<td>SSNIP Δp 5</td>
<td>Loss = mΔQ</td>
<td></td>
</tr>
<tr>
<td>Customer loss ΔQ -200</td>
<td>ΔQ -200</td>
<td></td>
</tr>
<tr>
<td></td>
<td>m 40</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Loss -8000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Net 3000</td>
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</tbody>
</table>

Conclusion: Since the gain exceeds the loss, a hypothetical monopolist of A and B could profitably raise price by 5% and so A and B are a relevant market.

From the breakeven condition (see earlier slide)
Critical loss and market definition

- Example 1A
  - We can also analyze Example 1 in terms of the percentage critical loss:

  **Summary:**
  - \( P = $100 \)
  - \( C = $60 \)
  - Margin = $40
  - Total market \( Q = q_1 + q_2 = 2400 \)

  \[
  \text{Percentage margin } m = \frac{p - c}{p} = \frac{100 - 60}{100} = 40.0\%
  \]

  \[
  \text{SSNIP } \delta = 5\%
  \]

  \[
  \text{Percentage critical loss } CL = \frac{\delta}{\delta + m} = \frac{5\%}{5\% + 40\%} = 11.1\%
  \]

  \[
  \text{Percentage actual loss } L = \frac{100 + 100}{2400} = 8.33\%
  \]

  **Conclusion:** Since the percentage actual loss \( L \) does not exceed the percentage critical loss \( CL \), a hypothetical monopolist of A and B could profitably raise price by 5% and so A and B are a relevant market.
Critical loss and market definition

- Example 2: Gas stations on a road
  - Assume that there is an identical gas station every mile on a straight road. Each gas station charges $3.25 per gallon, has an incremental costs of $2.50, and sells 1000 gallons. When the price at a station is increased by 5% (holding the price at all other gas stations constant), the station loses 400 customers. No customer will travel more than one mile, however, to avoid a 5% price increase. For a given station A, what is the relevant market?

| Price p | 3.25 |
| Cost c  | 2.50 |
| Gross margin m | 0.75 |
| Percentage SSNIP | 5.0% |
| Actual SSNIP | 0.1625 |
| Customers/station | 1000 |
| Customer loss | 400 |

<table>
<thead>
<tr>
<th>Stations in the market</th>
<th>Q</th>
<th>ΔQ</th>
<th>Gain</th>
<th>Loss</th>
<th>Net</th>
</tr>
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<td>800</td>
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<td>600.00</td>
<td>82.50</td>
</tr>
</tbody>
</table>
Critical loss and market definition

- Estimating actual loss
  - We can estimate the percentage critical loss if we know the aggregate own-elasticity of demand for the candidate market when:
    - Premerger pricing satisfies the Lerner Condition (\(\varepsilon = 1/m\)), and
    - All demand functions are linear in price in the vicinity of the premerger equilibrium point
  - First-order approximation of the percentage actual loss:
    \[
    \frac{\Delta q}{q} \equiv \varepsilon \Rightarrow \frac{\Delta q}{p} \approx \frac{\Delta p}{p} \varepsilon = \delta \varepsilon,
    \]
    that is, the percentage actual loss is approximately equal to the percentage price change times the own-elasticity of demand
  - First-order approximation of the actual loss:
    \[
    \frac{\Delta q}{q} \approx \delta \varepsilon \Rightarrow \Delta q = q \delta \varepsilon.
    \]
Critical loss and market definition

- Critical elasticities
  - We can also define the critical elasticity $\varepsilon^*$ as the maximum elasticity that will profitably support a price increase of $\delta$:
  
  \[
  \frac{\Delta q^*}{q} = \frac{\delta}{\delta + m} \Rightarrow \delta |\varepsilon^*| \approx \frac{\delta}{\delta + m},
  \]

  or:
  
  \[
  |\varepsilon^*| \approx \frac{1}{\delta + m}
  \]

  - Accordingly, when the own-elasticity of demand $\varepsilon$ is less than the critical elasticity $\varepsilon^*$ (i.e., $\varepsilon$ is more inelastic than $\varepsilon^*$ or equivalently $|\varepsilon| < |\varepsilon^*|$), then for a small enough SSNIP the price increase will be profitable
    - We can express this as:
      
      \[
      |\varepsilon| < \frac{1}{\delta + m}.
      \]
Critical loss and market definition

Profit-maximization

- As noted earlier, the guidelines ask whether the hypothetical monopolist for the candidate market profit-maximizing price increase would be above a SSNIP.
- The monopolist’s profit-maximizing critical elasticity $\varepsilon^{pm}$—that is, the elasticity at which the hypothetical monopolist’s profit-maximizing price increase will be at least as great as the SSNIP $\delta$—is given by:

$$|\varepsilon^{pm}| = \frac{1}{2\delta + m}$$

- With a little algebra, we can rearrange the above equation to solve for $\delta$:

$$\delta^{pm} = \frac{-m|\varepsilon| + 1}{2|\varepsilon|}$$

- This equation gives the profit-maximizing percentage price change $\delta^{pm}$ for a given group of product with an elasticity $\varepsilon$.
- It is helpful to remember what is going on here. A profit-maximizing monopolist prices so that the Lerner equation is satisfied ($\varepsilon = 1/m$). Competition within the product grouping, however, may decrease the margin $m$, so that the Lerner equation if no longer satisfied. The profit-maximizing $\delta^{pm}$ gives the percentage price change that the monopolist would implement if it gained control of the product grouping. (Note that when $\varepsilon = 1/m$, $\delta^{pm} = 0$, as it should be.)
Aggregate diversion analysis

Basic idea

- 1982 Merger Guidelines
  - Required that all products in the provisional market be increased by the same percentage SSNIP

- 1992 Merger Guidelines
  - Allowed price discrimination in the SSNIP, at least where the premerger market exhibited some price discrimination (and sometimes when the postmerger market arguably would exhibit price discrimination even if the premerger market did not)

- 2010 Merger Guidelines
  - After the 2010 Merger Guidelines, some economists—including agency economists in court proceeding—used price discriminating SSNIPs in any differentiated products markets
    - A one-product SSNIP creates the most narrow relevant markets, since internalizes the maximum amount of diversion
    - The "aggregate diversion ratio" method can whether a candidate market satisfies the hypothetical monopolist test under a one-product SSNIP
  - Some economists have used the aggregate diversion ratio method when imposing a uniform price increase across all products in the candidate market, but this requires some restrictive conditions
    - Examples: DOJ’s economist in H&R Block/TaxACT
    - FTC’s economist in Sysco/US Foods
    - DOJ’s economist in Aetna/Cigna
Aggregate diversion/recapture analysis

- Aggregate diversion ratio
  - Definition
    - The percentage of total sales lost by a product in the wake of a uniform SSNIP that is captured by all of the other products inside the provisional market.

- Key result: If the actual aggregate diversion ratio (recapture rate) \( R \) is greater than or equal to the critical loss, the provision market satisfies the hypothetical monopolist test:
  \[
  R \equiv \frac{\Delta q_{\text{inside}}}{\Delta q} \geq \frac{\Delta q^*}{q} \quad \Rightarrow \quad \text{Hypothetical monopolist test is satisfied}
  \]

---

1 The “aggregate diversion ratio” was the original term for the technique described in the next few slides. Some of the cases use this term. The 2010 Horizontal Merger Guidelines use “recapture percentage.” Other terms used in the economics literature include “retention ratio” and “group recapture ratio.”
Aggregate diversion/recapture analysis

Proof:

Assume that the candidate market has an own-elasticity of $\varepsilon$. Then:

$$\frac{\Delta q}{q} \approx \frac{\Delta p}{p} = \delta \varepsilon$$

Remember $\delta = \Delta p/p$, by our prior definition

Now assume that the hypothetical monopolist imposes a uniform SSNIP on all products in the candidate market. Some percentage $R$ of the $\Delta q/q$ loss will be “recaptured” by other products in the candidate market and the remaining fraction $1 - R$ will exit the market. The actual percentage loss to the market is then $(1 - R)\varepsilon \delta$. The hypothetical monopolist will find the price increase profitable if and only if the actual percentage loss is less than the critical loss, that is:

$$(1 - R)\varepsilon \delta = (1 - R) \frac{\delta}{m} < \frac{\Delta q^*}{q} = \frac{\delta}{\delta + m}$$

Rearranging, this simplifies to:

$$R \geq \frac{\delta}{\delta + m}$$

That is, the price increase is profitable if the percentage recapture rate is greater than the percentage critical loss. Q.E.D.
Aggregate diversion/recapture analysis

- Extension to single product recapture rates
  - Some economists apply the aggregate diversion ratio test to individual products in the candidate market.
  - Say the hypothetical monopolist imposes a uniform SSNIP on all products in the candidate market and that some percentage $R_i$ of the $\Delta q_i/q_i$ loss of each product $i$ will be “recaptured” by other products in the candidate market and the remaining fraction $1 - R_i$ will exit the market.
  - Further assume that the percentage gross margin $m$ is the same for each product.
  - Let $R$ be the recapture rate for the candidate market as a whole
  - Define $R^*$ to the critical recapture rate or the candidate market as a whole, that is:
    \[ R^* = \frac{\delta}{\delta + m}. \]
  - For example, in Sysco/U.S. Foods the FTC’s expert found a margin of 10% and used a SSNIP of 10%, so $R^* = 0.50$.\(^1\)
  - Rule:
    \[ \text{If } \min_i R_i \geq R^*, \text{ then } R \geq R^* \text{ and so } L < CL. \]
  - Courts have accepted this test in H&R Block/TaxACT and Sysco/U.S. Foods
    - But subject to the limitations of the data (which reduced the probative value of the result)

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Aggregate diversion/recapture analysis

- **Proof of rule**
  - **Rule:**
    
    \[
    \text{If } \min_{i} R_i \geq R^*, \text{ then } R \geq R^* \text{ and so } L < CL. 
    \]
  
  - **Proof:**
    
    Recall that
    
    \[
    R_i \equiv \frac{\Delta q_{i}^{\text{inside}}}{\Delta q_{i}}. 
    \]
    
    Without loss of generality, let \( R_1 \) be the smallest individual product recapture rate.
    
    Now
    
    \[
    R = \frac{\Delta Q^{\text{inside}}}{\Delta Q} = \frac{\sum_{i=1}^{n} \Delta q_{i}^{\text{inside}}}{\sum_{i=1}^{n} \Delta q_{i}} = \frac{\sum_{i=1}^{n} \Delta q_{i}^{\text{inside}}}{\sum_{i=1}^{n} \Delta q_{i}} \frac{\Delta q_{i}}{\Delta Q} 
    \]
    
    If \( R_1 \) is the smallest recapture rate, then:
    
    \[
    R = \sum_{i=1}^{n} \frac{\Delta q_{i}^{\text{inside}}}{\Delta q_{i}} \frac{\Delta q_{i}}{\Delta Q} \geq \sum_{i=1}^{n} \frac{\Delta q_{1}^{\text{inside}}}{\Delta q_{1}} \frac{\Delta q_{i}}{\Delta Q} 
    \]
    
    But
    
    \[
    \sum_{i=1}^{n} \frac{\Delta q_{1}^{\text{inside}}}{\Delta q_{1}} \frac{\Delta q_{i}}{\Delta Q} = \frac{\Delta q_{1}^{\text{inside}}}{\Delta q_{1}} \sum_{i=1}^{n} \frac{\Delta q_{i}}{\Delta Q} = \frac{\Delta q_{1}^{\text{inside}}}{\Delta q_{1}} \frac{\Delta Q}{\Delta Q} = \frac{\Delta q_{1}^{\text{inside}}}{\Delta q_{1}} = R_1. 
    \]
    
    So
    
    \[
    R \geq R_1 > R^*. 
    \]
    
    Q.E.D.
Example: Extension to single product recapture rates

- Recall that the critical recapture rate $R^*$ is:

$$R^* = \frac{\delta}{\delta + m}.$$ 

- Recall the rule:

$$\text{If } \min_i R_i \geq R^*, \text{ then } R \geq R^* \text{ and so } L < CL.$$ 

- Example

  Assume a three-product candidate market. Each product has a margin of 35%. Assume a uniform SSNIP of 5% across all products. Then $R^* = 12.5\%$. Suppose that the SSNIP generates the following recapture rates:

<table>
<thead>
<tr>
<th>Product</th>
<th>$q$</th>
<th>$\Delta q$</th>
<th>Units</th>
<th>Rate ($R$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>300</td>
<td>90</td>
<td>20</td>
<td>22.22%</td>
</tr>
<tr>
<td>B</td>
<td>400</td>
<td>125</td>
<td>40</td>
<td>32.00%</td>
</tr>
<tr>
<td>C</td>
<td>500</td>
<td>200</td>
<td>35</td>
<td>17.50%</td>
</tr>
<tr>
<td>Total</td>
<td>1200</td>
<td>415</td>
<td>95</td>
<td>22.89%</td>
</tr>
</tbody>
</table>

- Applying extension, since the smallest $R_i (17.5\%)$ is greater than $R^* (12.5\%)$, a hypothetical monopolist can profitably sustain a 5% uniform price and so the three products are a relevant market.
Aggregate diversion/recapture analysis

- Critical recapture rates and margins
  - The critical recapture rate $R^*$ is:
    \[ R^* = \frac{\delta}{\delta + m}. \]
  - For a fixed SSNIP of 5% (0.05), we can graph the relationship between the critical recapture rate and the margin:

<table>
<thead>
<tr>
<th>Margin</th>
<th>$R^*$</th>
</tr>
</thead>
<tbody>
<tr>
<td>10%</td>
<td>33.3%</td>
</tr>
<tr>
<td>20%</td>
<td>20.0%</td>
</tr>
<tr>
<td>30%</td>
<td>14.3%</td>
</tr>
<tr>
<td>40%</td>
<td>11.1%</td>
</tr>
<tr>
<td>50%</td>
<td>9.1%</td>
</tr>
<tr>
<td>60%</td>
<td>7.7%</td>
</tr>
<tr>
<td>70%</td>
<td>6.7%</td>
</tr>
<tr>
<td>80%</td>
<td>5.9%</td>
</tr>
<tr>
<td>90%</td>
<td>5.3%</td>
</tr>
<tr>
<td>100%</td>
<td>4.8%</td>
</tr>
</tbody>
</table>
Aggregate diversion/recapture analysis

- Warren-Bolton analysis in H&R Block/TaxACT

![Diagram]

- TurboTax ($55) $R = 39$
- HRB At Home ($25$ average) $R = 56.8$
- TaxACT (freemium) $R = 52.7$
- Manual $R = 7.3$
- Assisted $R = 36.9$
- Assisted $R = 40.1$
Aggregate diversion/recapture analysis

- Warren-Bolton analysis in H&R Block/TaxACT
  - Question: Is DDIY a market?
  - Critical loss ($CL$): Use percentage critical loss formula
    - Starting point: Start with DDIY products (HRB, TaxACT, and TurboTax)
    - SSNIP ($\delta$): 10%
    - Gross margin ($m$): 50% on each product
      \[
      CL = \frac{\delta}{\delta + m} = \frac{10\%}{10\% + 50\%} = 16.7\%
      \]
  - Actual loss: Use Aggregate diversion ratio method (recapture rate $R$)
    - Test: If $R \geq CL$, then product grouping is a market
    - Using IRS switching data as a proxy for $R$, Warrant-Bolton found:
      - HRB: $R = 57\%$
      - TaxACT: $R = 53\%$
      - TurboTax: $R = 39\%$
    - Warren-Bolton concluded that, since each $R > CL$, a hypothetical monopolist of the DDIY product could profitably raise price by a SSNIP and therefore DDIY was a relevant product market
Aggregate diversion/recapture analysis

- “Brute force” method for single product price increase—Example 1
  - We can apply the hypothetical monopolist test by looking at whether the gross profit gain to the hypothetical monopolist from a single product SSNIP would be greater than the gross profit loss from the loss of sales at the higher price to products outside the candidate market
  - Example 1
    - Assume that for a single product price increase of 5%, the hypothetical monopolist would retain 70 out of every 100 customers. Of the 30 lost customers, 24 would divert to another gourmet pizza and 6 would go to a standard pizza. Assume that the price of gourmet pizzas is $4.50 and that the dollar margin is $1.50 per pie.
    - *Query:* Under the single-product price increase test, are gourmet pizzas a relevant product market?

<table>
<thead>
<tr>
<th>Out of every units sold:</th>
<th>100</th>
<th>Price</th>
<th>$3.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Margin</td>
<td></td>
<td>$1.50</td>
<td></td>
</tr>
<tr>
<td>SSNIP (%)</td>
<td></td>
<td>5.00%</td>
<td></td>
</tr>
<tr>
<td>SSNIP ($)</td>
<td></td>
<td>$0.150</td>
<td></td>
</tr>
</tbody>
</table>

| Units retained          | 70  | Gain on retained | $10.50 |
| Total units lost        | 30  | Loss             | -$45.00|
| Units recaptured        | 24  | Gain on recapture| $36.00 |
| Units lost to outside   | 6   | Net gain         | $1.50  |

- *Note:* If the hypothetical monopolist would lose 20 out of 100 customers if it uniformly raised the price of all gourmet pizzas, the price increase would not be profitable
**Aggregate diversion/recapture analysis**

- **“Brute force” method for single product price increase—Example 2**
  - We can use the brute force method for a single product price when margins differ among products within the candidate market.
  - **Example 2**

  **Gourmet pizza--Single product price increase**
  (brute force method--different margins for candidate market of three firms)

  Out of every 100 units sold by G1 (the firm experiencing the price increase):

<table>
<thead>
<tr>
<th></th>
<th>For G1</th>
<th>For G2</th>
<th>For G3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total units retained</td>
<td>70</td>
<td>10</td>
<td>14</td>
</tr>
<tr>
<td>Total unit diverted</td>
<td>30</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>G1 price</td>
<td>$3.00</td>
<td>$1.75</td>
<td>$1.35</td>
</tr>
<tr>
<td>G1 margin</td>
<td>$1.50</td>
<td>$1.75</td>
<td>$1.35</td>
</tr>
<tr>
<td>SSNIP (%)</td>
<td>5.00%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SSNIP ($)</td>
<td>$0.15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gain on retained units</td>
<td>$10.50</td>
<td>$17.50</td>
<td>$18.90</td>
</tr>
<tr>
<td>Loss on diverted units</td>
<td>-$45.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total gross gain to HM</td>
<td>$46.90</td>
<td>= $10.50 + $17.50 + $24.00</td>
<td></td>
</tr>
<tr>
<td>Total gross loss to HM</td>
<td>-$45.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>NET GAIN</strong></td>
<td><strong>$1.90</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Since the net gain to the hypothetical monopolist is positive, the candidate market is a relevant market.