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The *Cellophane Fallacy* and the Justice Department’s Guidelines for Horizontal Mergers

The Justice Department’s Merger Guidelines, originally issued in 1982¹ but subsequently revised slightly and reissued in June, 1984,² have been heavily criticized, primarily because of the economic theories upon which they rely.³ Regardless of whether the underlying theories are sound, however, the Guidelines sometimes contravene their stated policy of preventing mergers that create, enhance, or facilitate the exercise of market power.⁴ They do this by discriminating in favor of mergers between firms already charging monopoly prices.⁵

This Note explains how the Guidelines discriminate in favor of such mergers, shows why such discrimination is inappropriate, and suggests a practical way to eliminate the problem. Part I provides background information on the Guidelines. It also explains how, by failing to employ the competitive price as the baseline for defining the relevant market, the

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³ See, e.g., Harris & Jorde, *Market Definition in the Merger Guidelines: Implications for Antitrust Enforcement*, 71 CALIF. L. REV. 464, 464–69, 476–86 (1983) (criticism of Guidelines’ reliance upon assumptions of neoclassical price theory); Note, *An Economic Analysis of the 1982 Justice Department Guidelines for Horizontal Mergers*, 67 MINN. L. REV. 749, 774–76 (1983) (criticizing Guidelines’ use of Herfindahl-Hirschman Index on ground that other measures of concentration may be better predictors of non-competitive performance); id. at 782–86 (criticizing belief implicit in Guidelines that firms merge primarily as a means of increasing efficiency); see also Antitrust Practitioners React Favorably to New Merger Guidelines, 42 ANTITRUST & TRADE REG. REP. (BNA) No. 1070, at 1315, 1316–17 (June 24, 1982) (statement by Professor F.M. Scherer, former director of the Federal Trade Commission’s Bureau of Economics, that he was “just a little bit amused” by choice of Herfindahl-Hirschman Index to measure concentration, a choice he said was “like picking a sharp scalpel to do surgery on something you don’t understand”).
⁴ 1984 Guidelines § 1.
⁵ There are a number of circumstances in addition to actual monopoly which might permit a firm to charge monopoly or supra-competitive prices. A group of firms, for example, might engage in tacit or explicit collusion. Explicit collusion involves some overt agreement to fix prices, limit output, divide markets, or any combination of these. Tacit collusion involves no such overt agreement, but may have anti-competitive consequences just as serious as explicit collusion. One example of tacit collusion is “conscious parallelism,” in which each firm in a market with only a few sellers “recognizes that aggressive actions such as price cutting will induce counteractions from rivals which, in the end, leave all members of the industry worse off.” The firms in such a market, acting independently, may “exercise mutual restraint and prevent prices from falling to the competitive level.” F. SCHERER, *INDUSTRIAL MARKET STRUCTURE AND ECONOMIC PERFORMANCE* 514 (2d ed. 1980). See also Interstate Circuit v. United States, 306 U.S. 208, 226–27 (1939) (holding that agreement may be inferred from consciously parallel action that is interdependent). Another example is “price leadership,” in which firms tacitly agree to follow the lead of one firm, usually a “dominant firm,” in setting prices. See F. SCHERER, supra, at 176–84; see also id. at 184–86 (discussing other examples). The analysis presented in this Note applies to mergers in any of these types of markets.
Guidelines sometimes construe the relevant market too broadly and thereby commit a fallacy similar to that committed in the well-known *Cellophane* case. Part II explains that when the Guidelines are applied to a merger between firms charging supra-competitive prices, this fallacy often leads the Justice Department to underestimate the potential anticompetitive consequences of the merger and thereby reduces the likelihood that the Department will challenge the merger. The Note uses mathematical formulas to illustrate the effects of the fallacy on the Guidelines' quantitative variables and to demonstrate the potential magnitudes of these effects. Part III explains why the competitive price is the appropriate baseline from which to define the relevant market, notwithstanding arguments by Richard Posner and William Baxter to the contrary. Part IV describes how the Justice Department might remedy this defect in the Guidelines and discusses the costs and benefits of doing so.

**I. The Guidelines and Market Definition**

The Department of Justice ("DOJ") uses the Guidelines to determine whether to challenge a merger or acquisition under section 7 of the Clayton Act, which prohibits any merger that "may . . . substantially . . . lessen competition." The Guidelines, however, are considerably more significant than an ordinary statement of enforcement policy. First, the Guidelines are the only interpretation of section 7 relevant to many mergers, both because private parties usually do not play an important role in merger enforcement, and because the Guidelines are generally less stringent.


There are three primary reasons why private parties ordinarily play only a small role in merger enforcement. First, as Harris and Jorde note, "merger challenges typically are taken before economic damages occur—before the firm resulting from the merger can exercise the market power allegedly gained by the merger." *Id.*

Second, the anti-competitive effects of a merger are often dispersed. As a result, those the merger harms may not recognize their harm, or may not recognize that the merger has caused it, or may be prevented by free-rider problems from bringing suit against the firm formed by the merger.

Third, even if DOJ does not challenge the merger immediately, would-be plaintiffs have a strong incentive to wait until after a DOJ suit is brought before bringing suit themselves since the cost of a private § 7 suit is considerably less when preceded by a DOJ action. A DOJ enforcement action reduces the cost of a private suit in at least two ways. First, if the DOJ action is successful, the doctrine of collateral estoppel may permit the plaintiff to forego proving some elements of its claim. *See, e.g.*, Parklane Hosiery Co. v. Shore, 439 U.S. 322, 326 (1979). Second, the record produced by a prior DOJ action may significantly reduce a plaintiff's costs for discovery of incriminating documents and other evidence.
gent than case law. Thus, if neither DOJ nor a private litigant challenges a merger, the merger never will be analyzed under section 7 case law. Second, the Guidelines have considerable impact outside the DOJ enforcement context. The Federal Trade Commission (FTC) uses them in determining whether to challenge mergers in industries under its jurisdiction, and courts and litigants probably will use them as secondary authority in private proceedings. Some commentators, moreover, have urged DOJ to use an analysis similar to that employed by the Guidelines in determining whether to bring other types of antitrust suits, including actions for price-fixing.

9. See, e.g., Baker & Blumenthal, The 1982 Guidelines and Preexisting Law, 71 Calif. L. Rev. 311, 325-26 (1983) (Guidelines less strict than case law because they allow more broadly defined geographic markets and alter “submarket” analysis); Fox, The New Merger Guidelines—A Blueprint for Microeconomic Analysis, 27 Antitrust Bull. 519, 565, 575-91 (1982) (comparing Guidelines with all Supreme Court cases decided under § 7 of Clayton Act, concluding that in 11 of 20 cases in which Supreme Court found violation or remanded for fact-finding that might indicate violation, current DOJ probably would not have sued); Johnstone & Schaerr, Retooling the Merger Guidelines, 69 A.B.A. J. 584, 587-88 (1983) (Guidelines make no mention of submarket concept and have higher concentration thresholds than those Supreme Court seems to have used).

10. An FTC statement issued the same day as the 1982 version of the Guidelines said that the Guidelines “will be given considerable weight by the Commission and its staff in their evaluation of horizontal mergers and in the development of the Commission’s overall approach to horizontal mergers.” FTC, Statement Concerning Horizontal Mergers § 4, reprinted in 42 Antitrust & Trade Reg. Rep. (BNA) No. 1069, Special Supp., June 17, 1982, S-15.

11. Formally, the FTC and DOJ both have jurisdiction to enforce sections 2, 3, 7, and 8 of the Clayton Act. In practice, however, jurisdiction is divided along industry lines. Procedures for coordination of FTC and DOJ enforcement activities are set out in a 1948 memorandum, signed by representatives of both agencies and supplemented by subsequent exchanges of letters. These procedures are designed to avoid duplication of investigation activity. In any given case, the primary criterion for determining the allocation of responsibility between the agencies is the experience of each with the company or industry being investigated. A.B.A., Report of the ABA Commission to Study the Federal Trade Commission 64-66 (1969). See also Panel Discussion: The New Merger Guidelines, 51 Antitrust L.J. 317, 320-21 (1982) (discussing liaison agreement between DOJ and the FTC).

12. Judicial opinions in merger cases have often cited the first DOJ Guidelines, which were issued in 1968. This is particularly true of opinions written within a relatively short time after DOJ issued those Guidelines. See A.B.A. SEC. ANTITRUST LAWS, MONOGRAPH NO. 7, MERGER STANDARDS UNDER U.S. ANTITRUST LAW 69-79 (1981), and cases cited therein. One reason for judicial deference to the 1968 Guidelines, however, is that they were regarded as consistent with then-existing judicial precedents. See id. at 69. The present Guidelines, by contrast, deviate from present case law in several respects. See supra note 9. For a discussion of cases in which courts and the FTC have cited and used the present Guidelines’ methodology, see Cohen & Sullivan, supra note 8, at 502-04.

Merger Guidelines

A. Market Share and Concentration Thresholds

The Guidelines provide a framework by which DOJ determines whether a merger will significantly increase the "market power" of the merging firms and thereby lessen competition.\textsuperscript{14} Market power, rigorously defined, is the ability to raise, and profitably sustain, the price of a good above the "competitive price."\textsuperscript{15} The competitive price is the price that would prevail in a competitive market, a market in which there is no collusion and in which no single buyer or seller can affect the price.\textsuperscript{16}

Since one cannot measure directly the post-merger market power of a firm about to be formed by a merger,\textsuperscript{17} the Guidelines use "concentration" as a proxy for market power.\textsuperscript{18} Concentration is simply some measure of the distribution of market shares in the industry,\textsuperscript{19} with market shares usually defined in terms of dollar sales or capacity.\textsuperscript{20} The Guidelines measure concentration by means of the Herfindahl-Hirschman Index\textsuperscript{21} ("HHI"), defined as the sum of the squares of the market shares of

17. This fact precludes using the Lerner Index as a measure of market power in merger cases, as suggested by Landes & Posner, supra note 15, at 972-76. The Lerner Index presupposes the existence of information about either prices or elasticities. But elasticities are functions of the prices at which they are measured. See, e.g., H. Varian, Microeconomic Analysis 53, 54 (1978) (showing elasticity as function of quantity demanded, which in turn is function of price). And post-merger prices cannot be measured until after the merger takes place—by which time it usually is too late, as a practical matter, for DOJ to challenge the merger.
18. 1984 Guidelines §§ 3.0-3.1 (“Other things being equal, concentration affects the likelihood that one firm, or a small group of firms, could successfully exercise market power.”). Concentration is a reasonable proxy for market power because, as Scherer notes, “economic theory suggests that the vigor of competition is related positively to the number of firms in the industry, other things being equal,” and that “the degree of inequality can also matter.” F. Scherer, supra note 5, at 56 (emphasis in original). Measures of concentration, including the HHI used in the Guidelines, take both of these factors into account. See infra notes 21-22 and accompanying text. Recent theoretical work, moreover, has shown that, under certain assumptions, the HHI is directly related to more direct measures of market power such as the Lerner Index. See, e.g., Dansby & Willig, Industry Performance Gradient Indexes, 69 Amer. Econ. Rev. 249, 255 (1979); Ordover, Sykes & Willig, Herfindahl Concentration, Rivalry, and Mergers, 95 Harv. L. Rev. 1857, 1863-65 (1982). But see Cohen & Sullivan, supra note 8, at 486-87 (questioning grounds for mathematical relationship between Lerner Index and HHI).
19. See 1984 Guidelines § 3.1; F. Scherer, supra note 5, at 56-59; Baxter, Responding to the Reaction: The Draftsmen's View, 71 Calif. L. Rev. 618, 625 (1983). A traditional measure of concentration, for example, is the “four-firm concentration ratio” or “CR4,” which is just the sum of the market shares of the four largest firms.
20. The Guidelines, for example, provide that DOJ “normally will include in the market the total sales or capacity of all domestic firms (or plants) that are identified as being in the market . . . .” and will choose between sales and capacity depending on the availability of data and on which of these measures appears to be the best indicator of the effect of the merger on market power. 1984 Guidelines § 2.4. The Guidelines also note two exceptions to this general rule: when total sales or capacity appears to overstate the competitive significance of the firm, and when data on total sales or capacity are unavailable. Id.
21. Id. § 3.1. For a history of HHI, see Calkins, The New Merger Guidelines and the Hirschman Index, 71 Calif. L. Rev. 402, 408-15 (1983); Hirschman, The Paternity of an Index, 54
all firms in the industry. An industry of five firms of equal size, for example, has an HHI of 2000. The HHI ranges in value from 0 to 10,000.

Under the Guidelines, DOJ's decision whether to challenge a horizontal merger depends on three variables: post-merger concentration as measured by the HHI, the change in concentration brought about by the merger (post-merger HHI less pre-merger HHI, or ΔHHI), and the market share of the larger of the merging firms.

The Guidelines create a "safe harbor" for horizontal mergers in industries with post-merger HHI's below 1000; DOJ will challenge such mergers only in "extraordinary circumstances" no matter what the value of ΔHHI. In addition, DOJ is "unlikely" to challenge any merger producing a ΔHHI less than 50 no matter what the value of HHI, and is also unlikely to challenge any merger producing a ΔHHI less than 100 in an industry with an HHI between 1000 and 1800. On the other hand, DOJ will challenge any merger producing a ΔHHI greater than 100 in an industry with an HHI above 1800, except in "extraordinary cases." Mergers that do not fall in one of the above categories make up an "intermediate" group and are judged by a host of other factors in addition to HHI and ΔHHI. These include ease of entry into the industry, homogeneity of the industry's products, and evidence of past collusion. Regardless of the values of HHI and ΔHHI, DOJ (under the "leading firm proviso") also will challenge any merger if one of the merging firms is the largest in the market and has a market share of 35% or more.

B. Market Definition and the Baseline Price

In any particular industry, the values of these three variables—HHI, ΔHHI, and the market share of the larger of the merging firms—depend critically upon the size of the relevant market defined by DOJ. Indeed,
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market definition often is the most important step in merger analysis. The size of the market depends, in turn, on the price used as a baseline for applying the market definition procedures.

The Guidelines define the market in terms of the substitutability or interchangeability of the products of other firms for the product produced by the merging firms. The Guidelines measure substitutability by means of a "five-percent test," which operates as follows: Assume that the merging firms raised the price of their product by five percent (or some other "small but significant" amount) and sustained that increase for one year. Then ask, "What is the smallest group of producers, in adjacent geographic areas and producing the merging firms' product or its close substitutes, that would have to act in concert with the merging firms in order to make the five-percent price increase profitable for all?" That is, what other firms also would have to raise prices by five percent for consumers located near the merging firms to pay the merging firms' increased price rather than buy substitutes?

The sales or total capacity of these firms and the merging firms constitutes the relevant market. If the merging firms would not need the cooperation of any other firms to sustain the five-percent price increase profitably, the merging firms alone constitute the relevant market. The larger the group that would have to collude to make the price increase profitable, the larger the market is. The various products sold by this group constitute the "product dimension" of the market or the "product market." Similarly, the geographic area in which the firms sell these products is the "geographic dimension" of the market or the "geographic market."

The size of the market is highly sensitive to the price (of the merging firms' product) used as the baseline for application of the five-percent test;

33. See Baker & Blumenthal, supra note 9, at 322 ("Under . . . traditional merger jurisprudence . . . , market definition has been the crucial issue in the bulk of horizontal merger cases."); Werden, Market Delineation and the Justice Department's Merger Guidelines, 1983 DUKE L.J. 514, 514 ("market delineation is the most important step in merger analysis"); see also F. Scherer, supra note 5, at 59 (danger with any market structure index is that, because of faulty market definition, the index will convey "a false impression about the actual degree of structural monopoly").

34. See, e.g., Baker & Blumenthal, supra note 9, at 324–25. Baker and Blumenthal view the Guidelines' discussion of market definition as their "most important contribution to future merger enforcement." Id. at 322.

35. The DOJ statement accompanying the 1984 version of the Guidelines emphasizes that, " . . . the 'five-percent test' is not an inflexible standard that will be used regardless of the circumstances of a particular case. . . . [T]he Department may at times postulate a price increase that is much larger or smaller than five percent, depending on the nature of the industry involved." 49 Fed. Reg., supra note 2, at 26,824. The exact price increase postulated by the Justice Department, however, does not affect the analysis presented in this Note.

36. Such concerted action could include explicit or tacit collusion, or even common ownership.

37. See 1984 Guidelines §§ 2.11, 2.31.

38. Id.

39. Id. § 2.1.

40. Id. § 2.3.
for any industry, a higher baseline price usually leads to both a larger product market and a larger geographic market. A higher baseline price enlarges the product market because a product usually acquires more close substitutes as its price rises. For example, consumers may not consider pink grapefruit a good substitute for white grapefruit if pink grapefruit cost $1/lb. and white grapefruit cost $.10/lb; consumers may consider them close substitutes, however, if white grapefruit cost $.90/lb. Increasing the number of substitutes increases the number of different products whose sellers would have to collude in order to make a five-percent price increase profitable, which in turn enlarges the product market.

Similarly, a higher baseline price enlarges the geographic market because it enlarges the geographic area from which other sellers of the product and its substitutes could profitably transport their goods to customers of the merging firms. That is, a higher baseline price enlarges the geographic area in which sellers would have to collude in order to make a five-percent price increase profitable.

C. The Cellophane Fallacy in the Guidelines

The previous discussion raises a fundamental criticism of the Guidelines' methodology: In industries characterized by market power (e.g., because of collusion or monopoly) the prevailing price is usually higher than the competitive price. When applying the Guidelines to mergers in such industries, however, DOJ applies the five-percent test to the prevailing price rather than to the competitive price. As the previous discussion

41. Another way of saying this is that cross-elasticity of demand increases with price. See, e.g., Harris & Jorde, supra note 3, at 484. Cross-elasticity is a measure of the interchangeability of the product in question for other products. Formally, the cross-elasticity of demand for product x with respect to product y is the proportionate effect of a one percent change in the price of y on the quantity of x demanded. E. MANSFIELD, MICROECONOMICS 119-21 (4th ed. 1982).

42. Suppose, for example, that widgets are produced in cities A, B, and C, and are sold for $1 in all three cities. Suppose also that it costs $1 to transport one widget from any city to any other, and that at prevailing prices it is not profitable for any producer to sell outside the city in which its widget plant is located. In this situation, each city is a separate geographic market. Now suppose that producers in city B form a cartel and in so doing raise the price of widgets to $2.01. This makes it profitable for producers in cities A and C to transport widgets to city B, so that any market including producers in city B also includes producers in cities A and C. If producers in city B now merge, the relevant market will include cities A and C as well as city B.

43. Absent unusual strategic considerations, it would be irrational for colluding firms to agree on a price below the competitive price, which is the price they would get if there were no collusion.

44. The Guidelines state that “the Department will use prevailing prices.” 1984 Guidelines § 2.11. The Guidelines also state, however, that DOJ “may use likely future prices when changes in the prevailing prices can be predicted with reasonable certainty.” Id. § 2.11. Since cartels are inherently unstable, see infra text accompanying notes 73-79, prices in cartelized industries are likely to return to competitive levels. This would argue for using the competitive baseline price when analyzing a merger between colluding firms. DOJ, however, does not accept this interpretation of “likely future” price. Former Assistant Attorney General William Baxter has indicated that whenever DOJ faces a choice between a supra-competitive prevailing price and the competitive price, DOJ will choose the former. Baxter, supra note 19, at 623–24 n.35 (“The [Antitrust] Division was aware of
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shows, both the product and geographic markets may be larger than if the competitive price were used;\(^4\) the overall market, therefore, may be substantially larger. Such overstatement of the size of the market leads to understatement of the market power of the merging firms, and therefore to understatement of the anti-competitive consequences of the merger.\(^4\)

This feature of the Guidelines is similar to the analysis of market power in the *Cellophane* case,\(^4\) an analysis many commentators regard as erroneous.\(^4\) In that case, the United States Supreme Court apparently determined the size of the relevant market, as defined by the number and availability of substitutes, with reference to a supra-competitive (monopoly) price rather than the lower competitive price.\(^4\) As a result, the Court held that the defendant had no market power\(^5\) when in fact it had substantial market power.\(^5\) The analytic error that produces this fallacy is a failure to count the market power a firm has already exercised (in raising its price above the competitive level), and instead counting only the market power the firm has not yet used.\(^6\)

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\(^4\) See supra p. 676.

\(^4\) The relationship between the size of the market and DOJ’s analysis of a merger’s anti-competitive effects is set out precisely and in detail infra pp. 678–83.


\(^4\) The *Cellophane* opinion, in upholding the trial court’s determination that the relevant market consisted of all “flexible wrapping material,” contained the following analysis of interchangeability (cross-elasticity of demand):

An element for consideration [in defining the relevant market] is the responsiveness of the sales of one product to price changes of the other. If a slight decrease in the price of cellophane causes a considerable number of consumers of other flexible wrappings to switch to cellophane, it would be an indication that a high cross-elasticity of demand exists between them; that the products compete in the same market.

351 U.S. at 400 (footnote omitted). The Court, however, failed to recognize that cross-elasticity of demand is in part a function of the price at which it is measured. See supra note 17. The Court assumed that the current price was the appropriate baseline from which to analyze cross-elasticity, without asking whether that price was competitive.

\(^5\) See supra note 48.

\(^5\) The *Cellophane* case itself illustrates this assertion. Recall that the prevailing price for cellophane was arguably supra-competitive, and that at that price consumers regarded a number of other flexible wrapping materials as good substitutes for cellophane. See supra notes 49 & 51. If consumers regarded these other products as good substitutes for cellophane at the prevailing, supra-competitive price, then they probably would not have regarded them as good substitutes if cellophane were priced competitively. By charging a supra-competitive price, then, du Pont (the producer of cellophane) had already exercised most or all of its market power, i.e., it had raised the price of cellophane until other
II. Effects of the Fallacy

As already discussed, DOJ's decision whether to challenge a merger depends on three quantities: the market share of the larger firm, post-merger HHI, and \( \Delta \text{HHI} \).\(^{58}\) An overly large market\(^{54}\) affects each of these quantities, usually in a way that decreases the likelihood of a DOJ challenge.

A. Market Share of Larger Firm

First, an overly large market produces market shares that are artificially small, thus decreasing the likelihood that the larger of the merging firms will have a market share sufficient to be challenged under the Guidelines' "leading firm proviso."\(^{58}\) More precisely, if the market is \( m \) times too large, the market shares of the merging firms will be \( m \) times too small.\(^{66}\) For example, if the market defined by DOJ is twice as large as it ought to be (i.e., \( m = 2 \)), then the market shares of the merging firms will be two times too small, or half what they would be if DOJ defined the market properly.

B. HHI

The second effect of an overly large market is that it may decrease HHI, thus reducing the likelihood that DOJ will challenge the merger. To see this, consider the following equation, which shows the effect on HHI of adding a new group of firms to an existing market:

\[
\text{HHI}^* = \frac{\text{HHI}_0 + c^2 \, \text{HHI}_a}{(1 + c)^2} \tag{1}
\]

53. See supra p. 674.
54. A market, of course, might be overly large not only because of a supra-competitive baseline price, but also because of inaccuracies in estimation. For example, DOJ might over- or underestimate the responsiveness of consumers or of other firms to a 5% increase in the price of the merging firms' product. Similarly, it might fail accurately to measure the quantity of the product a producer consumes internally. See 1984 Guidelines §§ 2.12, 2.21, 2.23.
55. See supra p. 674.
56. Proof: Let \( X_o \) be the size of the "original" or "proper" market (measured in sales, capacity, etc.), and let \( q_i \) be the production of the \( i \)-th firm (measured as the size of the market is measured). The market share of the \( i \)-th firm is therefore \( q_i/X_o \). Now suppose that by adding more firms the market becomes \( m \) times larger than \( X_o \), that is, the size of the new market is \( mX_o \). In this market, the market share of the \( i \)-th firm is now \( q_i/mX_o \), which is \( m \) times smaller than when the market was defined to be of size \( X_o \).
where:

\[ \text{HHI}_o = \text{HHI computed before the addition of the new group of firms}, \]
\[ \text{HHI}^* = \text{HHI computed after the addition of the new group}, \]
\[ \text{HHI}_a = \text{HHI computed only for the new group (as if the new group were a separate market), and} \]
\[ c = \text{ratio of the sales or production of the new group of firms (the size of the added "market") to the size of the market before the addition of the new group.} \]

57. **Proof:** Assume there are \( n \) firms in the properly defined market, producing a total of \( X_0 \) units, and that there are \( k \) firms in the group improperly added to the market, producing a total of \( X_a \) units. The market which results from the addition therefore contains \( n + k \) firms and is of size \( X_0 + X_a \). Then if \( q_i \) is the production of the \( i \)-th firm, the \( i \)-th firm's share of this new, composite market is \( q_i / (X_0 + X_a) \). Hence \( \text{HHI}^* \), the HHI computed for the entire market is as follows:

\[ \text{HHI}^* = \frac{\sum_{i=1}^{n+k} \left( \frac{q_i}{X_0 + X_a} \right)^2}{\left( X_0 + X_a \right)^2} \]

\[ = \frac{\sum_{i=1}^{n} q_i^2}{\left( X_0 + X_a \right)^2} + \frac{\sum_{i=n+1}^{n+k} q_i^2}{X_a^2} \]

\[ = \frac{\sum_{i=1}^{n} \left( \frac{q_i}{X_0} \right)^2 + \left( \frac{X_a}{X_0} \right)^2 \sum_{i=n+1}^{n+k} \left( \frac{q_i}{X_a} \right)^2}{\left( X_0 + X_a \right)^2} \]

\[ = \frac{\sum_{i=1}^{n} \left( \frac{q_i}{X_0} \right)^2 + \left( \frac{X_a}{X_0} \right)^2 \sum_{i=n+1}^{n+k} \left( \frac{q_i}{X_a} \right)^2}{\left( 1 + \frac{X_a}{X_0} \right)^2} \]

Now, since \( \text{HHI}_o = \sum_{i=1}^{n} \left( \frac{q_i}{X_0} \right)^2 \),

\[ \text{HHI}_a = \sum_{i=n+1}^{n+k} \left( \frac{q_i}{X_a} \right)^2, \text{ and } c = \left( \frac{X_a}{X_0} \right), \]
As equation (1) shows, the effect on HHI depends upon both the magnitude of the increase in the size of the market \((c)\) and the level of concentration among the added firms (as measured by \(HHI_a\)).

The following example illustrates the interpretation of equation (1). Suppose that a market initially is defined to include producers of broccoli in Georgia and that the HHI in this market (\(HHI_o\)) is 2400. Now suppose that, because producers in Georgia are charging a collusive, supra-competitive price, the market is expanded to include broccoli producers in Alabama. Assume also that the HHI computed only for Alabama broccoli producers (\(HHI_a\)) is 1200 and that Alabama produces the same amount of broccoli as Georgia (so that \(c = 1\)). The market thus defined is twice as large as it ought to be. According to equation (1), the new HHI which results from the addition of Alabama producers to the market is:

\[
HHI^* = \frac{2400 + (1)^2 (1200)}{(1 + 1)^2} = \frac{3600}{4} = 900
\]

Thus, if the market absent supra-competitive pricing includes only Georgia, but DOJ fails to account for this collusive pricing and hence defines the market to include both Georgia and Alabama, then the relevant HHI will be 900 rather than 2400. Accordingly, DOJ will be much less likely to challenge any merger between firms in that market; indeed, in this case DOJ’s erroneous definition of the market would lead DOJ to view the merger as a “safe harbor” merger rather than as one that DOJ should challenge automatically.

we obtain equation (1):

\[
HHI^* = \frac{HHI_o + c^2 HHI_a}{(1 + c)^2}
\]

This completes the proof.

Equation (1) can of course be viewed as a special case of a more general formula expressing the HHI for a composite market (i.e., a market formed by combining two smaller markets) as a function of the HHI’s of the component markets. If \(HHI_i\) is the HHI for a market of size \(X_i\), \(HHI_j\) is the HHI for a market of size \(X_j\), and \(c = X_j/X_i\), then we have the following expression for concentration in the composite market, \(HHI_{i+j}\):

\[
HHI_{i+j} = \frac{HHI_i + c^2 HHI_j}{(1 + c)^2}
\]

58. This would be an expansion of the geographic dimension of the market; because of the supra-competitive price in Georgia, Alabama producers can profitably ship broccoli to Georgia, whereas they could not, it is assumed, if Georgia producers were charging a competitive price.
Equation (1) also implies that, where the original or "proper" market is highly concentrated (and pre-merger collusion is therefore likely), an increase in the size of the market usually will decrease HHI. Whenever market conditions are ripe for pre-merger collusion, therefore, an overly broad market usually decreases the likelihood of a challenge by DOJ. Moreover, this tendency becomes even stronger as concentration in the

59. Revesz has shown that an increase in market size does not always decrease HHI. R. Revesz, Market Power, Elasticity of Demand and the Justice Department's Guidelines for Horizontal Mergers 19 (1983) (unpublished manuscript on file with the Yale Law Journal). The effect of an increase in market size on HHI is therefore ambiguous.

The following inequality, however, gives necessary and sufficient conditions under which an increase in the size of the market will increase HHI:

\[ \text{HII}_{a} > \frac{c + 2}{c} \cdot \text{HII}_{o} \]  

This expression is proved below. An analysis of the expression shows that it is not likely to be satisfied in practice. First, HII_{a} must be larger than HII_{o} for an increase in the size of the market to increase HHI (since c is always greater than 0). Second, where HII_{a} is large, an increase in the size of the market cannot increase HHI unless c is quite large, or HII_{a} is quite large, or both. For example, if HII_{a} is 1800 and c is 1, then the addition of a new group of firms will decrease HHI unless HII_{a} is greater than 5400. Or if HII_{a} is 1900 (only slightly larger than HII_{o}), then c must be greater than 36. That is, the production of the added firms must be thirty-six times that of the firms in the original market in order for the addition of the new firms to increase HHI. Otherwise the addition of the new firms will decrease HHI. The following table gives some other combinations:

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Values of HII_{a} Below Which Any Increase in the Size of the Market Will Decrease HHI</th>
</tr>
</thead>
<tbody>
<tr>
<td>HII_{o}</td>
<td>1000</td>
</tr>
<tr>
<td></td>
<td>.5</td>
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<td>5000</td>
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<td>1667</td>
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<tr>
<td></td>
<td>1500</td>
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<tr>
<td></td>
<td>1400</td>
</tr>
<tr>
<td></td>
<td>1200</td>
</tr>
</tbody>
</table>

Note: An asterisk (*) indicates that, for that particular combination of c and HII_{o}, any increase in the size of the market will decrease HII, no matter what the value of HII_{a}.

Proof of Equation (3): We wish to derive the conditions under which an increase in the size of the market will increase HII, that is, the conditions under which HII* will be greater than HII_{o}. From equation (1) we have:

\[ HII^* = \frac{HII_{o} + c^2 \cdot HII_{a}}{(1 + c)^2} \]

Therefore, the following inequality describes the situation in which HII* will be greater than HII_{o}:

\[ \frac{HII_{o} + c^2 \cdot HII_{a}}{(1 + c)^2} > HII_{o} \]
original market increases. In fact, if the original market is perfectly concentrated (i.e., it contains a single monopolist), an increase in the size of the market always will decrease HHI.

C. \( \Delta HHI \)

The third and perhaps most important effect of an overly large market is that it decreases \( \Delta HHI \). Specifically, a merger in a market that is artificially large by a factor of \( m \) produces a \( \Delta HHI \) that is artificially small by a factor of \( m \)-squared. To see the importance of this observation, con-

We now solve for \( HHI_a \):

\[
HHI_0 + c^2 HHI_a > (1 + c)^2 HHI_0 \\
HHI_a > \frac{(1 + c)^2 HHI_0 - HHI_0}{c^2} \\
HHI_a > \frac{(1 + 2c + c^2) HHI_0 - HHI_0}{c^2} \\
HHI_a > \frac{2c + c^2}{c^2} HHI_0 \\
HHI_a > \frac{c + 2}{c} HHI_0
\]

This completes the proof.

60. That is, as concentration in the original market increases, there is a greater likelihood that increasing the market will decrease HHI.

\textit{Proof:} Equation (3) can be rewritten:

\[
HHI_0 < \frac{c}{c + 2} HHI_a
\]

Like equation (3), this inequality describes the conditions under which an increase in the size of the market will increase HHI. Observe that, for fixed \( c \) and \( HHI_a \), as \( HHI_0 \) rises it is less likely that this inequality will be satisfied. Hence as \( HHI_0 \) rises, it is less likely that an increase in the size of the market will increase HHI, and correspondingly more likely that HHI will decrease.

61. This follows from the observation made \textit{supra} note 59 that \( HHI_a \) must be larger than \( HHI_0 \) for an increase in the size of the market to increase HHI. If the original market is perfectly concentrated, i.e., \( HHI_0 = 10,000 \), then this condition cannot possibly be met.

62. \textit{Proof:} Let \( X_0 \) be the size of the original market, and \( X^* \) be the size of the market after the increase in market size, so that \( m = X^*/X_0 \). Let the production levels of the merging firms be \( q_1 \) and \( q_2 \), respectively. The \( \Delta HHI \) for any merger can be calculated by doubling the product of the market shares of the merging firms. See 1984 Guidelines § 3.11 n.15. Accordingly, if DOJ defines the market to be of size \( X_0 \), then \( \Delta HHI \) is as follows:

\[
\Delta HHI_0 = 2 \left( \frac{q_1}{X_0} \right) \left( \frac{q_2}{X_0} \right)
\]
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sider again the example of the broccoli producers. If, as in that example, a supra-competitive baseline price leads to a market twice as large as a competitive baseline does, a merger between two firms in the expanded market will produce a ΔHHI four times smaller than if DOJ used the competitive price. This makes a challenge by DOJ significantly less likely. Suppose, for example, that firms accounting for 15% and 10% of the Georgia market merged. Then the relevant ΔHHI would be either 300 or 75, depending upon whether the market included only Georgia or both Georgia and Alabama.

III. Appropriateness of a Competitive Baseline Price: The Meaning of “Lessen Competition”

Paradoxically, then, a merger between colluding firms may fare much better under all the Guidelines’ measures than a merger in a competitive but otherwise identical industry. As the preceding analysis indicates, this

If, however, DOJ defines the market to be of size X*, then ΔHHI is as follows:

$$ΔHHI^* = 2 \left( \frac{q_1}{X^*} \right) \left( \frac{q_2}{X^*} \right) = 2 \left( \frac{q_1}{mX_0} \right) \left( \frac{q_2}{mX_0} \right) = \frac{1}{m^2} \left[ 2 \left( \frac{q_1}{X_0} \right) \left( \frac{q_2}{X_0} \right) \right],$$

or

$$ΔHHI^* = \frac{1}{m^2} ΔHHI_0$$

Thus, defining the market to be of size X* rather than of size X₀ results in a reduction of ΔHHI by a factor of m-squared.

63. See supra p. 680.

64. These numbers are calculated as follows: If Georgia is the relevant market, then ΔHHI is 2(15)(10), or 300. If, however, both Georgia and Alabama are included in the market (so that the market is twice what it would be if only Georgia were included), the market shares of the merging firms are 7.5% and 5%, respectively, and ΔHHI is therefore 2(7.5)(5), or 75.

65. As an illustration, consider again the example of the two broccoli producers discussed above, supra pp. 680, 682-83. If the two merging broccoli producers are members of a successful cartel, then the market will be defined so as to include producers in both Georgia and Alabama, the firms’ market shares will be 7.5% and 5%, post-merger HHI will be 900, and the ΔHHI produced by the merger will be 75. Now suppose, instead, that Georgia broccoli producers have not succeeded in forming a cartel and are charging competitive prices. Otherwise the industry is identical to the one described above. Then the geographic market includes only Georgia, the firms’ market shares are 15% and 10%, HHI is 2400, and ΔHHI is 300. The only difference between the first and second mergers is that the first merger takes place in a cartelized industry while the second takes place in a competitive industry. Yet the Guidelines treat the first merger much more leniently than the second. Indeed, the first merger falls into a “safe harbor” because post-merger HHI is less than 1000.

Note, however, that an improperly large market need not always lead to greater leniency. First, as already noted, see supra note 59, an artificially large market may increase HHI. Second, an artificially large market might cause a vertical or conglomerate (non-horizontal) merger to appear horizontal, thus subjecting the merger to the stricter standards that apply to horizontal mergers.
paradox is the product of DOJ's willingness to employ a supra-competitive price as the baseline for defining the relevant market.

Richard Posner, William Baxter, however, have argued that whenever the prevailing market price is higher than the competitive price, courts and enforcement agencies should use the prevailing price in defining the market. Only then, they reason, can a market analysis provide the information pertinent to a section 7 inquiry: the ability of the merging firms to impose further price increases upon their customers. In their view, a merger between firms already charging a monopoly price is innocuous, since the firms cannot profitably increase their price after the merger. Such a merger, then, does not “lessen competition” and therefore does not violate section 7.

Whatever their other weaknesses, the 1968 Guidelines, which the 1982 Guidelines replaced, did not discriminate in favor of firms already exercising market power because the 1968 Guidelines defined markets without reference to interchangeability: They defined the product market as consisting of “any product or service which is distinguishable as a matter of commercial practice from other products or services,” and defined the geographic market as “any commercially significant section of the country.” U.S. Dep't of Justice, Merger Guidelines—1968 (May 30, 1968), reprinted in 2 TRADE REG. REP. (CCH) ¶ 4510 (Aug. 9, 1982). Of course, the 1968 Guidelines' disregard of interchangeability made their market definition procedures rather arbitrary.

66. According to Posner: This problem [the Cellophane fallacy] does not arise in a merger case, where the issue is not whether the current price exceeds the competitive level but whether the merger might result in a further deterioration of competitive conditions. If there are good substitutes in consumption or production at the current price, it is a detail whether that price is competitive or monopolistic.

R. POSNER, supra note 13, at 128–29 (emphasis added). Posner is now a judge of the U.S. Court of Appeals for the Seventh Circuit.

67. Baxter has made a similar argument: The problem in the Cellophane case can lead to erroneous analysis under § 2 of the Sherman Act because in such a case it is necessary to determine whether a firm is presently exercising market power in order to determine whether corrective action is necessary to reduce that power. On the other hand, horizontal merger analysis under § 7 of the Clayton Act is concerned with the probability that a merger will decrease competition in the future . . . . If the firm or firms are exercising their market power . . . . so that a 5% price increase will not be profitable, however, it may be inappropriate to challenge the merger. Prohibiting the merger likely will have no effect on the exercise of market power . . . .

Baxter, supra note 19, at 624 n.35. Baxter was Assistant Attorney General in charge of the Antitrust Division when the 1982 version of the present Guidelines was released.

68. Gregory J. Werden, Senior Economist at the Antitrust Division, has a similar view. See Werden, supra note 33, at 525–26. Werden, however, notes an “exception” to this position. After referring to the Guidelines' provision that the prevailing or likely future price will be used as the baseline, see 47 Fed. Reg., supra note 1, at 28,494 n.6, he says that the “only possible exception” to the rule that the prevailing rather than the competitive price should be used as the baseline in strictly horizontal mergers is a case in which the merger will help hold a shaky cartel together. Werden, supra note 33, at 526. The problem with this position, however, is that DOJ cannot know whether the merging firms are members of a shaky cartel without first determining that they are members of a cartel. Such a determination requires that DOJ analyze, directly or indirectly, whether the merging firms are charging a supra-competitive price. Under the Guidelines, however, DOJ will not make such an analysis if a merger falls into a “safe harbor” or “unlikely to challenge” category. See infra note 92.

69. See supra notes 66–67.

70. The monopoly price is, by definition, the price at which a monopolist's profits are maximized. Thus, a firm charging a monopoly price cannot profitably increase its price. See R. POSNER, supra note 13, at 241.

71. See supra notes 66–67. There appears to be no case law directly supporting or refuting this
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This view is questionable because it rests upon an interpretation of section 7 that is overly narrow as a matter of economic theory and is inconsistent with the judicial doctrine of "actual potential competition." DOJ's acceptance of this view, moreover, leads to an interpretation of concentration data that is of limited usefulness in analyzing a merger's competitive effects.

A. Economic Theory

Contrary to the Posner-Baxter view, a producer's ability to impose additional price increases upon consumers is not the only factor that, as a matter of economic theory, ought to be considered in analyzing a horizontal merger under section 7. Although a merger between firms already charging a collusive, supra-competitive price might not permit an additional increase in price, such a merger might nonetheless "lessen competition" in violation of section 7 by giving the new firm an increased ability to sustain a supra-competitive price. In the language of the Guidelines, such a merger would thereby "facilitate" the exercise of whatever market power already exists.

A merger between colluding firms might lead to this result for two reasons. First, a smaller number of firms generally can collude more easily than a larger number. A single firm monopoly, for example, is less prone to spontaneous collapse than a cartel composed of many small producers. Second, a merger often reduces the likelihood that a firm's pricing activities will be challenged in court. Because a firm cannot conspire with itself to fix prices, for example, a monopoly created by merger becomes

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position. Many of the "potential competition" cases discussed below, however, indirectly support the contrary position. See infra notes 83–85.

72. The Guidelines state that "mergers should not be permitted to create or enhance 'market power' or to facilitate its exercise." 1984 Guidelines § 1 (emphasis added). The Guidelines also recognize that, in a market which is currently performing non-competitively, "[i]ncreased concentration ... through merger could further facilitate the collusion that already exists." Id. § 3.45.

73. There are two broad reasons why price-fixing (and output-restricting) agreements tend to break down. First, the parties may have difficulty agreeing on price levels and market shares, a difficulty stemming from existing cost and market share differences. F. Scherer, supra note 5, at 171–72. Second, once an agreement has been reached, individual members have strong incentives to cheat on one another by slightly undercutting the fixed price so as to increase their profits. Id. at 171–73. The second problem may be particularly acute in markets where effective monitoring of the agreement is difficult because of poor record-keeping, heterogeneity of products, etc. Other things being equal, these difficulties decrease as the number of colluding firms decreases.

immune to price-fixing challenges from DOJ, the FTC, or private plaintiffs; in addition, as long as the new firm avoids such practices as predatory pricing, it may face little risk of a section 2 monopolization challenge. These considerations are important to colluding firms. Members of a cartel face the constant threat of a price-fixing suit, even if their collusion is merely tacit. Moreover, since most cartels are unstable, colluding firms also face the possibility that the cartel might collapse at any time. Indeed, according to economic theory, market forces make cartels inherently unstable.

A merger permits colluding firms to avoid or diminish both of these threats to their ability to charge supra-competitive prices. By abrogating these threats, a merger between colluding firms "lessens competition" because it decreases the likelihood that prices in the market will return to competitive levels. A market consisting only of a monopoly is less competitive than a cartel, even if the cartel and monopoly currently charge the same price. Hence competition is lessened by the stabilization of existing supra-competitive prices just as it is lessened by additional movement away from competitive prices.

Section 7, therefore, should not be interpreted to prevent only those horizontal mergers that permit additional price increases. Rather, it should be interpreted to prohibit any horizontal merger that either causes prices in a market to move further from competitive levels or helps prevent the market from returning to a competitive state. Thus, the Posner-Baxter interpretation of section 7, which does not view the stabilization of supra-competitive prices as a lessening of competition, is too narrow.


75. The newly-formed monopolist still could be prosecuted or sued, however, for conspiracy to fix prices with other firms, or for price-fixing occurring before the merger.

76. A successful monopolization action requires a showing that a company not only possesses monopoly power, but also has acquired or maintained that power through willful acts such as predation. See, e.g., United States v. Grinnell Corp., 384 U.S. 563, 570-71, 576 (1966); United States v. Aluminum Co. of Am., 148 F.2d 416, 429-30 (2d Cir. 1945).

77. Not only explicit collusion, but many types of tacit collusion are illegal under § 1 of the Sherman Act. Tacit collusion has been held illegal in such "conscious parallelism" cases as Interstate Circuit, Inc. v. United States, 306 U.S. 208, 226-27 (1939) (finding of illegal, tacit agreement among film distributors not to distribute prime films to "second-run" theaters; holding that agreement may be inferred from consciously parallel action that is interdependent). See also F. Scherer, supra note 5, at 513-20 (discussion of other conscious parallelism cases).

78. See supra note 73. History suggests that holding a cartel together for any substantial period can be very difficult. See, e.g., Voigt, German Experience with Cartels and Their Control During Pre-War and Post-War Periods, in Competition, Cartels and Their Regulation 179-80, 184, 200-01 (J. Miller ed. 1962). But cf. F. Scherer, supra note 5, at 173 (OPEC a "spectacular counterexample").

79. See, e.g., H. Varian, supra note 17, at 73-74 (mathematical demonstration that any member of cartel can increase member's profits by cheating on cartel).
B. Judicial Doctrine

The Posner-Baxter interpretation of section 7 also is inconsistent with the judicial doctrine of “actual potential competition.” Under this doctrine, a non-horizontal merger or acquisition may be held illegal under section 7 if it eliminates a firm that otherwise would have entered a market, even though the firm might not be perceived as a potential entrant by other firms in the market, and therefore might not affect their pricing decisions. Under this doctrine, then, a merger may be objectionable, not because it causes an immediate deterioration in market performance, but because it forecloses an opportunity for improved performance in the future. Hence the doctrine is inconsistent with the Posner-Baxter interpretation of section 7, which focuses only on the immediate effects of a merger on market performance.

The actual potential competition doctrine has neither been accepted nor rejected by the United States Supreme Court. Some lower courts and the FTC have accepted the doctrine, however, and the doctrine is explicitly incorporated in the Guidelines. In the case of non-horizontal mergers, therefore, even the Guidelines do not interpret the “lessen competition” language of section 7 to mean that a merger is illegal only if it causes additional deterioration in market performance. There appears to be no good theoretical or doctrinal reason to apply such a narrow interpretation to mergers between colluding firms.

80. See L. SULLIVAN, HANDBOOK OF THE LAW OF ANTITRUST 636-40 (1977); J. von KALINOWSKI, supra note 74, § 19.02[8][a].
81. See L. SULLIVAN, supra note 80, at 636; J. von KALINOWSKI, supra note 74, § 19.02[8][b].
82. See J. von KALINOWSKI, supra note 74, § 19.02[8][b].
84. See, e.g., Yamaha Motor Co. v. FTC, 657 F.2d 971, 978 (8th Cir. 1981) (holding that FTC had proved defendant an actual potential entrant), cert. denied, 456 U.S. 915 (1982); United States v. Siemens Corp., 621 F.2d 499, 506-07 (2d Cir. 1980) (tentatively accepting doctrine, but holding that government failed to show that any potential increase in competition would be significant); FTC v. Atlantic Richfield Co., 549 F.2d 289, 293-98 (4th Cir. 1977) (acknowledging validity of doctrine, but holding that proofs were insufficient). But see Tenneco, Inc. v. FTC, 689 F.2d 346, 352-55 (2d Cir. 1982) (refusing to reach issue of doctrine’s validity).
85. See, e.g., The Bendix Corp., 77 F.T.C. 731, 817 (1970) (requiring divestiture of recently acquired company, in part because acquisition removed acquiring firm as actual potential entrant), rev’d and remanded on other grounds, 450 F.2d 534 (6th Cir. 1971); Beatrice Foods Co., 86 F.T.C. 1, 65 & n.6 (1975) (acknowledging validity of doctrine, but holding that proofs were insufficient), aff’d on other grounds, 540 F.2d 303 (7th Cir. 1976); British Oxygen Co., Ltd., 86 F.T.C. 1241, 1351, 1360-63 (1975) (affirming divestiture order on grounds that acquisition had eliminated acquiring firm as actual potential entrant), rev’d on other grounds sub nom. BOC Int’l Ltd. v. FTC, 557 F.2d 24 (2d Cir. 1977).
86. See 1984 Guidelines § 4.112.
87. There are two obvious but unpersuasive arguments against application of the actual potential competition doctrine to the question of how to treat mergers between colluding firms. First, it might be argued that the actual potential competition doctrine sheds no light on this question because the doctrine has been applied only to non-horizontal mergers. But nothing precludes analyzing mergers
C. Interpretation of Concentration Data

The Posner-Baxter interpretation of section 7 produces an additional difficulty: When DOJ follows that interpretation and uses a supra-competitive baseline price in defining the market, the Guidelines' concentration data lose much of their value as a measure of market power. In the Guidelines' analytic framework, concentration is useful in ascertaining market power in part because it indicates the likelihood that firms in an industry can raise their prices above competitive levels (i.e., form a cartel) or, having raised them, maintain them at that level (i.e., hold their cartel together). For the HHI concentration data to reflect the likelihood that a group of firms currently charging a supra-competitive price can maintain that price, the market must be defined using the competitive price as a baseline. If the current, supra-competitive price is used as a baseline, the concentration data can predict only whether members of the cartel could successfully collude with other sellers of close substitutes to raise the price even higher; the data cannot predict the likelihood that the existing cartel will hold.

between colluding firms as non-horizontal, potential competition mergers. Since colluding firms by definition do not at present compete with each other, and since a horizontal merger is often defined as a merger between competitors, a merger between colluding firms is arguably non-horizontal. Moreover, since colluding firms likely will compete with each other when their cartel collapses, the firms are, in a sense, potential competitors. Hence there is no reason why mergers between these firms should be treated under a more lenient standard than that applied to other mergers of potential competitors.

The second argument echoes the most frequent objection to the actual potential competition doctrine, namely, that the doctrine penalizes firms, not for any wrongdoing, but for doing less competitive good than they might have done. See D. Armentano, The Myths of Antitrust 235 (1972). This argument has little force when applied to a merger between colluding firms, however. Using a competitive rather than a prevailing, supra-competitive baseline price in such a case does not penalize the merging firms. It merely prevents the enforcement authority from treating the merger more leniently than it would have treated it absent the collusion.

88. See 1984 Guidelines § 1 (market power defined as including ability to "maintain prices above competitive levels for a significant period of time").
89. [1984 Guidelines § 1 (market power defined as including ability to "maintain prices above competitive levels for a significant period of time").]
90. "Substitutes," as used here, can refer either to "product" substitutes or to "geographic" substitutes (identical products produced elsewhere).

90. To see how the Posner-Baxter view alters the interpretation of the HHI data, consider the example of the broccoli producers, supra p. 680. If the market is defined to include only Georgia (the "proper" market), HHI (which is 2400 in the example) measures the dispersion of the market shares of the Georgia firms, and can be used to predict the likelihood of successful collusion among those firms. Since Georgia producers are presently charging a supra-competitive price, this HHI can be used to predict, not the likelihood that Georgia producers will collude (they have already done so), but the likelihood that their collusion will be successful, i.e., that their cartel will hold.

Suppose, however, that because of a supra-competitive baseline price the market is defined to include both Georgia and Alabama. Now HHI (which is 900 in the example) gives the size dispersion of the firms in both states, which can be used to predict the likelihood of successful collusion among those firms. Under the assumption that Alabama producers have not successfully cartelized, this HHI is a predictor of the likelihood that Alabama producers will be able, in the future, to form and maintain a cartel among themselves and with Georgia producers.

The latter HHI does not provide any useful information about the Georgia producers alone. It does not help predict the likelihood that Georgia producers will be able to prevent their cartel from collapsing spontaneously. Moreover, this HHI does not indicate the likelihood that Alabama producers
As the preceding discussion has shown, the Posner-Baxter interpretation of section 7 is inconsistent not only with economic theory and judicial doctrine, but also with various provisions of the Guidelines. Despite those provisions, the Guidelines adhere to the Posner-Baxter interpretation and do allow mergers between colluding firms. By allowing such mergers, they permit firms that can hold a cartel together, even for a short period, to achieve in effect the status of legal monopolies. Since in such cases the Guidelines do not require DOJ to determine whether the merging firms are charging supra-competitive prices, neither DOJ nor the public may know when this is happening.

IV. The Solution, Its Costs, and Its Benefits

Perhaps the most obvious solution to this problem is for DOJ always to determine the competitive price, then employ it in each application of the Guidelines. Unfortunately, there is no quick or inexpensive way to get even a good estimate of the competitive price when a supra-competitive price prevails in the market. Nevertheless, the Guidelines themselves provide the elements of a simple and effective solution, the benefits of which clearly outweigh the costs.
A. A Proposed Solution

The Guidelines include "market performance," which comprises pricing behavior, as a factor to consider when evaluating mergers. They also discuss three types of evidence that may be considered in determining whether an industry is performing competitively or noncompetitively. The problem with the Guidelines' treatment of market performance, however, is that they call for consideration of performance only in "intermediate" cases, for example, cases in which \( \Delta HHI \) is above 100 and HHI is between 1000 and 1800. Thus, DOJ will not consider performance data if a merger initially appears to fall into a "safe harbor" or "unlikely to challenge" category, i.e., the post-merger HHI is below 1000 or \( \Delta HHI \) is below 50. As shown above, a merger might fall within one of these categories only because DOJ has erroneously used a supra-competitive baseline price in defining the market. Hence DOJ's failure to consider performance information before defining the relevant market may lead to meaningless measures of concentration.

This suggests that, to the extent it can, DOJ (and others who have occasion to apply the Guidelines) ought to examine performance before defining the market. This inquiry should proceed in two stages. First, DOJ should examine the profitability of the merging firms during recent months and years to determine whether their profitability significantly exceeds that of other firms comparable in capital intensity and risk. This is similar to one of the types of evidence the Guidelines call for in analyzing market performance in "intermediate" cases. If neither of the merging firms shows high profits, then DOJ can assume that neither firm is successfully exercising market power; DOJ therefore may use the prevailing price as the baseline for defining the market.

If, however, one or both of the merging firms shows unusual profitability, then DOJ should proceed to the second level of inquiry: It must determine whether the excess profits are the result of market power or merely the result of lower-than-average costs brought about by superior effi-

94. See 1984 Guidelines § 3.45.
95. See id.
96. See id. § 3.11(b), (c).
97. See supra pp. 680, 682-83.
98. DOJ technically cannot examine the performance of the entire market until it has defined the market. There are, however, certain characteristics of the merging firms, discussed below, from which DOJ can to some degree infer the performance of the overall market—whatever the market turns out to be.
99. Although excess profits do not necessarily imply that a firm is exercising market power, see Schmalensee, Another Look at Market Power, 95 Harv. L. Rev. 1789, 1805-06 (1982), excess profits usually accompany the successful exercise of such power. Hence the absence of excess profits generally indicates that a firm does not possess market power.
100. See 1984 Guidelines § 3.45(c) (profitability of leading firms in an industry).
ciency. Again, the Guidelines themselves may facilitate this analysis because they suggest additional types of indirect evidence of market power, to be used in "intermediate" cases, which do not require prior definition of the market. This evidence includes past involvement by the merging firms in price-fixing or customer allocation, the presence of such "facilitating practices" as mandatory delivered pricing, exchange of price or output information with other firms, or price protection clauses, and the availability within the industry of information about specific transactions and about buyer characteristics.

If, as a result of this second stage of inquiry, DOJ is convinced that the unusual profits are the result of efficiency rather than market power, then DOJ may infer that the prevailing price is competitive. It therefore may use the prevailing price as the baseline for defining the market and proceed with its usual analysis.

On the other hand, if DOJ determines that profits are high because of market power, then any concentration data obtained using the prevailing, supra-competitive price would be misleading. Accordingly, DOJ should adopt one of two approaches. First, it might simply analyze the merger under the Guidelines' other criteria without relying on concentration measures. Alternatively, it might attempt to estimate the competitive price, use it as a baseline for defining the market, and then employ its usual concentration analysis. Literature on predatory pricing suggests that there are feasible methods for determining average total cost, which is a good proxy for the long run competitive price. Courts have used this approach in predatory pricing cases and the DOJ and FTC, with their

101. See 1984 Guidelines § 3.44(a).
102. See id. § 3.44(b).
103. See id. § 3.42. Schmalensee suggests two additional indications of market power: price discrimination and predation. See Schmalensee, supra note 99, at 1806-07.
104. See supra text accompanying note 30. Although some of these criteria require that DOJ have at least some idea what the "true" market is, DOJ can apply these criteria to the merger without necessarily adopting a single definition of the market. It might, for example, apply each criterion to the merger under a variety of plausible assumptions about the size of the market in which the merging firms compete.
105. As yet another alternative, DOJ also may decide to initiate a § 1 price fixing suit against the merging firms. But such a suit might not obviate the need for DOJ to challenge the merger. DOJ might lose its § 1 suit because of poor advocacy or incompetent judging, or it might fail to obtain a sufficiently strong remedy.
106. E.g., Joskow & Klevorick, A Framework for Analyzing Predatory Pricing Policy, 89 YALE L.J. 213, 252-53 & n.79 (1979) (arguing that pricing below average total cost should be presumptively predatory, and suggesting how to determine when this has occurred).
107. Average total cost is a good proxy for the long run competitive price because, according to Joskow and Klevorick, "[i]n a competitive market, the equilibrium market price will equal the average total cost of production, including a normal rate of return on capital invested, and this will, in turn, equal long-run marginal cost." Id. at 252-53.
108. In Pacific Eng'r & Prod. Co. v. Kerr-McGee Corp., 551 F.2d 790 (10th Cir.), cert. denied, 434 U.S. 879 (1977), the dominant firm in an industry, accused of predatory pricing, was found to have held its price below average total cost but above both marginal cost and average variable cost. See 551 F.2d at 792, 797. The court found no violation, however, on the ground that the firm simply had
staffs of economists and other antitrust specialists, may be able to conduct such a study before determining whether to challenge a merger. The important point, however, is that an enforcement agency should not place any merger within a “safe harbor” or “unlikely to challenge” category without first ascertaining that the merging firms are charging a competitive price.

B. Costs Versus Benefits

The costs of obtaining the data necessary to implement this two-stage inquiry should not be prohibitive. The suggested approach does not necessarily require that DOJ undertake the costly, time-consuming task of estimating the competitive price. And, as previously noted, the Guidelines already call for most of the required information.  

The benefits of the proposed approach outweigh these costs. Implementation of the proposal promises two substantial benefits. First, it will help DOJ make better enforcement decisions. Second, it will remove the perverse incentives created by the Guidelines’ present leniency toward mergers between colluding firms. The Guidelines’ faulty market definition procedures permit and encourage such firms to merge as soon as the firms succeed in maintaining a supra-competitive price. The faulty procedures, therefore, may help to entrench market power, making the affected industries perform less competitively. Since cartel behavior—especially tacit collusion—may be widespread, the Guidelines’ faulty procedures might contribute to the legal monopolization of large sectors of the economy, which in turn would impose substantial costs upon consumers.
Aristotle once warned that “a small initial deviation from the truth multiplies itself ten-thousandfold as the argument proceeds.”\textsuperscript{114} A seemingly minor error in the DOJ Merger Guidelines has potentially serious consequences: When DOJ uses them to analyze certain mergers between firms charging supra-competitive prices, the Guidelines’ present failure to use the competitive price as a baseline for defining the market artificially lowers market shares and concentration. This leads DOJ to underestimate the anti-competitive consequences of the merger and hence reduces the likelihood of a DOJ challenge. The Guidelines thereby encourage colluding firms to merge by giving them a way of abrogating the two primary threats to their ability to charge supra-competitive prices: price-fixing challenges and the market forces that make cartels inherently unstable.

Since a merger that abrogates these threats lessens competition within the meaning of the Clayton Act, DOJ should examine each proposed merger carefully to ascertain whether the merging firms have been charging supra-competitive prices prior to the merger. When it finds evidence of supra-competitive pricing, DOJ should either disregard its concentration data and evaluate the merger under the Guidelines’ other criteria, or estimate the competitive price and use that price as the baseline for defining the relevant market. Courts and the FTC should make similar adjustments when applying the Guidelines.

—Gene C. Schaerr

\textsuperscript{114.} ARTISTOTLE, ON THE HEAVENS 33 (W. Guthrie trans. 1939).