THE GOALS OF ANTITRUST AND COMPETITION POLICY

Stephen Martin∗

U.S. antitrust policy and European Community competition policy began at different times and in very different contexts. U.S. antitrust policies at first pursued multiple economic and political goals. Against a persistent, if cyclical, campaign that it was at best unnecessary and at worst absolutely harmful, antitrust policy developed first a reliance on competition in the sense of rivalry to promote good market performance and has lately moved to explicit welfare evaluation, in an economic sense, as a policy standard. How one ought to measure market performance (consumer welfare or net social welfare) remains a subject of discussion. Use of the economic welfare standard is, at this writing, characterized by judicial application that is inconsistent with mainstream economics.

European Community competition policy long relied on competition in the sense of rivalry to promote market integration and good market performance, the two goals being thought to be largely compatible. It is now in a time of transition, with the Directorate General for Competition and the European Courts moving toward explicit welfare evaluation as a basis for treating business conduct. There are some signs that enforcement agencies regard the market integration task as sufficiently far along to give it less weight, relative to promotion of good market performance, than in the past. Whether this approach will prevail, and whether European Courts will follow, remains to be seen.

1. Introduction

U.S. antitrust decisions abound with statements suggesting that the place of antitrust as a fundamental part of the “rules of the game” of business behavior is well established, for example:

Antitrust laws in general, and the Sherman Act in particular, are the Magna Carta of free enterprise. They are as important to the preservation of economic freedom and our free-enterprise system as the Bill of Rights is to the protection of our fundamental personal freedoms. ¹

I will argue that this acceptance is illusory, and that there has always been substantial political and economic support in the United States for the view that antitrust policy is at best unnecessary and at worst absolutely harmful. Every twenty

---

* Kannert School of Management, Purdue University. I am grateful for comments by John Connor, Robert Lande, Russell Pittman, John T. Scott, Eric Shapland, Darryl Snider, Olivier Stehmann, and Florian Wagner-von Papp. I thank Purdue’s Center for International Business Education and Research for financial support.

ISSUES IN COMPETITION LAW AND POLICY

or twenty-five years since the period immediately before passage of the Sherman Act, a debate breaks out whether or not antitrust is needed. These debates have a Phoenix-like quality, in that in each cycle participants exhibit no memory of the debate’s previous incarnations. And they have had critical influence on the way the goals of U.S. antitrust have developed over time.

Two types of positions were prominent in pre-Sherman Act public debates over public policy toward business. One was to regulate business where actual competition failed, and leave other sectors of the economy to their own devices. The other was that no government regulation was needed, since potential competition would yield good market performance if actual competition did not.

These two positions appeared again in policy debates before the 1914 passage of the Clayton Act and the Federal Trade Commission Act (FTC Act). The philosophy of the Clayton Act was to ensure maximum effectiveness for potential competition, and thereby to undercut any rationale for proactive government control of firm and market structures. This approach fit well with early interpretations of the Sherman Act as relying on competition to get good market performance, the principle of competition that became the lynchpin of antitrust policy.

Advocates of potential competition continued to be heard after World War I, along with those who looked longingly across the Atlantic to the European abuse control approach to interfirm cooperation, an approach that contrasted sharply with the per se illegality rule of U.S. antitrust. Antitrust, it was said, had been all right in the bad old days of trusts, but by the 1920s it had been rendered obsolete by international competition. In reaction to these arguments some economists, among the most prominent associated with the University of Chicago, began to support the idea of activist government control of market structure.

In the immediate aftermath of World War II, it appeared to some that technological advance (in chemicals and electronics) had rendered antitrust, which might have made sense in the nineteenth century, obsolete. U.S. firms, they argued, should be allowed to cooperate to face heightened foreign competition. At the same time, support for a structurally oriented antitrust policy increased, in no small measure because of the perceived role of large firms in prewar Germany and Japan as those countries sank into fascism and authoritarianism. The structural school prevailed, and a merger control law was adopted with the Celler-Kefauver amendments to Section 7 of the Clayton Act.

Support for the extension of structural antitrust policy to control of existing market structures, not merely mergers, grew through the early 1970s. Just as the calls for relaxation of antitrust in the 1920s laid the foundation for the structural approach of the Celler-Kefauver Act, so merger control and the advocacy of deconcentration measures laid the foundation for a second intellectual generation of Chicago School scholars, who sounded the twin themes that there was no basis in economic science for any antitrust policy beyond a prohibition of collusion and that in any case most industries could be treated as if they were perfectly competitive. The Second Chicago School’s considerable influence over antitrust gave U.S. antitrust what is called (and may or may not be) an economic approach. This
The economic approach permits restraints on competition that are thought to improve market performance, and so is a departure from the principle of competition.

The 1980s again saw the argument that foreign competition and technological advance had rendered antitrust obsolete. The theory of contestable markets put forth in elegant form, and one that was not without impact on regulatory policy, the argument that potential competition could be relied upon, at least under some conditions, to get good market performance. But by the late 1980s, it was clear that mainstream economics did not hold the view that most industries, most of the time, could be treated as if they were perfectly competitive, and some applications of the economic approach to antitrust invoked arguments that are not accepted by most economists.

At the dawn of the twenty-first century, it is once again argued that foreign competition and technological advance render antitrust obsolete.

The detailed review of the development of antitrust policy that follows shows that the goals of antitrust policy have changed over time. That is a useful antidote to claims that antitrust never had anything other than some one particular goal (what goal that might be is, of course, a point on which different authors hold different views). It also documents that economic arguments have been advanced to support almost all sides in the long debate about antitrust policy. The practical import of an economic approach to antitrust would seem therefore to depend very much on which economic bible one reads.

U.S. antitrust policy arose within an existing federal governmental structure. European Community (EC) competition policy arose in vastly different circumstances. It was adopted in the immediate aftermath of World War II, by independent nations with mature industrialized economies, as one element in a project of economic integration. The immediate goal of that project, promoting economic prosperity, was ancillary to its fundamental political purpose, which was “to substitute for age old rivalries the merging of . . . essential interests; to create, by establishing an economic community, the basis for a broader and deeper community

---

among peoples long divided by bloody conflicts.”

The economic goal of EC competition policy, undistorted competition, was established not for its own sake but as a means toward the ultimate goal of integration tout court, not merely economic integration.

For the most part, the authors of the treaties were neither economists nor particularly familiar with market processes. But the EC is a vehicle for economic integration. Implicit in the treaties and the competition rules they lay down are visions, implicit models, of the ways markets work. U.S. antitrust—the conduct-oriented antitrust of the interwar period—was one of three sources that influenced these implicit models. The other two were a native European abuse control approach that arose between the wars and the German Ordoliberal School, which came to prominence in the immediate postwar period.

The words of the treaties, which reflect these underlying visions, have remained relatively unchanged through a series of incarnations. But the application of competition policy by the Commission and the Courts has meant an ongoing reinterpretation of those words as the institutions of the Community come to grips with the exigencies of the imperfectly competitive nature of the markets with which competition policy has to deal. EC competition policy’s move toward an effect-based approach is, in many ways, a natural development of the older abuse-control approach. For that reason, it may foreshadow the consequences the rise of explicit welfare analysis in U.S. antitrust. By the same token, U.S. experience with out-of-the-mainstream welfare analyses may foreshadow future challenges to EC competition policy.

The remainder of the chapter begins with Section 2, in which I review the development of the goals of U.S. antitrust policy over six sometimes-overlapping time periods: that leading up to passage of the Sherman Act, that leading up to passage of the Clayton Act and the Federal Trade Commission Act, the interwar period, the immediate post-World War II period through passage of the Celler-Kefauver Act, early applications of the amended Section 7 and the Chicago interlude, and afterward. I then turn to the shorter but no less intricate development of the goals of European Union (EU) competition policy, discussing pre-EU national European approaches to competition policy, the connections of U.S. antitrust, of the competition policy of the European Coal and Steel Community, and of the Ordoliberal School with contemporary EU competition policy, which began in 1957 with the Treaty of Rome. I also touch on recent developments in EU competition policy that may parallel the changes of the 1970s in U.S. antitrust. In the penultimate section, I turn to normative issues. A final section concludes.

---


6. Alan S. Milward writes of the architect of the ECSC that “Monnet, as all who worked with him in the ECSC agree, had little interest in or knowledge of the details of the coal, iron and steel industries. For him, they were merely instrumental to his higher political goals.” ALAN S. MILWARD, THE EUROPEAN RESCUE OF THE NATION-STATE (1992).
2. United States

2.1. Run-up to the Sherman Act

2.1.1. Popular literature

Scholarly advice had no direct impact on the legislative process that produced the Sherman Act. Thorelli attributes this regrettable lacuna to the “traditional American distrust of experts.” The lack of expert input may also have had something to do with the fact that Senate debate over the Sherman Act took place on a total of just seven days between February 27, 1890 and April 9, 1890, with but one day of debate in the House of Representatives. Yet the subject had an extremely high profile in both the popular and the scholarly press, a large literature in which economists, political scientists, and lawyers were prominently represented. This is the backdrop against which congressional debate took place.

It was Henry Adams’ contribution to this literature that gave economics the distinction between industries with decreasing, constant, and increasing returns to scale technologies. Competition, Adams argued, might satisfactorily organize production in industries of the first two types. Industries of the third type (Adams used railroads as an example) were “by nature monopolies,” and needed to be under the control of the state.

Along the same lines, John Bates Clark denied that Adam Smith’s invisible hand could be relied upon in important parts of the late nineteenth-century American economy:

A startling recent development is the system of combinations by which producers of particular articles have attempted arbitrarily to control the supply and the market value of their respective products. . . . Toward the close of what we have termed the century of transition, producers’ combinations appeared on a large scale; and very lately they have stolen a forced march upon economists. While we slept, as it were, and dreamed of the regulation of values by the automatic flow of capital to the points of highest profit, the principle apparently ceased to operate within very extensive fields.

8. Articles on monopolies, trusts, cartels, pools, their relationship with railroads, stockbrokers, speculators, and banks, patent and tariff policy, as well as public utilities and government regulation of business appeared regularly in the North American Review, the Review of Reviews, the Atlantic Monthly, and other general audience publications. In an age before radio, television, sound bytes and “news McNuggets,” this type of publication was a vital forum for American popular discourse. See Charles J. Bullock, Trust Literature: A Survey and Criticism, 15 Q.J. Econ. 167 (1901), for a survey of the literature from 1897 onward; U.S. Library of Congress, List of Books Relating to Trusts, with References to Periodicals (3d ed. 1907), for a bibliography; and Monopoly and Competition Policy (F.M. Scherer ed., 1993) for a collection that covers much more but includes papers from the early literature.
Clark regarded the rise of concentrated market structures in railroads and manufacturing as the outcome of a Darwinian struggle, a process that reduced the number of operating firms and facilitated the formation of pools among survivors. In contrast to Adams and Clark, George Gunton was sanguine about the impact of industrial combinations, which in his view were the result of efficiency rather than strategic behavior:

Is it true that the concentration of capital tends to build up monopolies? Much here depends upon what is understood by the term monopoly. If by monopoly is meant merely the exclusive power to produce a commodity, this exclusive power may be either an evil or a great benefit, depending entirely upon the way it is obtained. If it is procured through the arbitrary exclusion of competitors, it will surely be an evil; but if derived from the capacity to make the article more cheaply than others, . . . then it is a positive advantage to the community.

He acknowledged widespread public concern about monopoly prices, but after a review of the impact of trusts on prices in concentrated industries, concluded that the impact of large-scale operation on market performance was beneficial, not because of altruism or goodwill but because of the pursuit of self-interest in the face of potential competition business has

a direct interest in keeping prices at least sufficiently low not to invite the organization of counter enterprises which may destroy their existing profits. If the gates for the admission of new competitive capital are always open, the economic effect is substantially the same as if the new competitor were already there; the fact that he may come any day has essentially the same effect as if he had come, because to keep him out requires the same kind of influence that would be necessary to drive him out.

Clark, at one end of the spectrum, saw substantial limits to the effectiveness of competition as a resource allocation mechanism in large segments of the economy, specifically those where technology required large fixed investments. Government regulation, of a kind Clark in 1887 was not prepared to specify, might well be called for to obtain good market performance in such industries. Gunton, at the other end

---

11. Clark, supra note 10, at 54. Franklin H. Giddings, in a companion article to Clark’s, supra note 10, emphasized the importance of potential competition for market performance. Giddings made an argument that was common in Germany with the rise of cartels after the 1873 depression and which later surfaced in the United States: “Combinations are therefore, in their historic origin and in practical limitations, defensive organizations, for mutual protection against a competition that has become, or that threatens to become, predatory and ruinous.” Franklin H. Giddings, The Persistence of Competition, 2 POL. SCI. Q. 62, 74 (1887). A modern elaboration of this notion appears in the empty core literature, see Abigail McWilliams & Kristen Keith, The Genesis of the Trusts, 12 INT’L J. INDUS. ORG. 245 (1994).


13. Gunton, supra note 12, at 403. The economic mechanism envisaged here was later referred to as limit pricing.
of the spectrum, saw potential competition as being just as effective as actual competition in obtaining good market performance.

2.1.2. Senate debate

It is possible to find discussions of the Senate debate preceding passage of the Sherman Act that pick out a few sets of remarks as a way of buttressing an argument that the Senate that passed the Sherman Act clearly had some one specific purpose. But the senators who took part in the debate expressed a wide range of concerns.

For Senator Turpie, trusts were formed to raise prices:

[A] trust, in the most recent acceptation of the term, is a union or combination, . . . usually of corporations, dealing in or producing a certain commodity, . . . with the intention of holding and selling the same at an enhanced price, by suppressing or limiting the supply and by other devices. . . .

To the modern reader, Turpie’s remarks suggest a concern with the welfare of consumers.

Conversely, one of Senator Sherman’s complaints was that a trust could engage in anticompetitive local price cutting:

The sole object of such a combination [a trust] is to make competition impossible. It can control the market, raise or lower prices, as will best promote its selfish interests, reduce prices in a particular locality and break down competition and advance prices at will where competition does not exist. Its governing motive is to increase the profits of the parties composing it.

Sherman’s remarks suggest concern with anticompetitive conduct. He also argued that such efficiency gains as occurred under trusts were not passed on to consumers in the form of lower prices: “It is sometimes said of these combinations that they reduce prices to the consumer by better methods of production, but all experience shows that this saving of cost goes to the pockets of the producer.”

Here Sherman objects to the exercise of market power and to the income transfers from consumers to producers resulting therefrom.

Another exchange suggested that the law would not condemn a single supplier of a good, if that position were earned by competition on the merits. Senator Kenna asked:

---

15. 21 Cong. Rec. 138 (1890).
16. Id at. 2457.
17. Id at. 2460.
Suppose a citizen of Kentucky is dealing in shorthorn cattle and by virtue of his superior skill in that particular product it turns out that he is the only one in the United States to whom an order comes from Mexico for cattle of that stock for a considerable period, so that he is conceded to have a monopoly of that trade with Mexico; is it intended by the committee that the bill shall make that man a culprit?\textsuperscript{18}

Senator Edmunds responded that it would not:

It does not do anything of the kind, because in the case stated the gentleman has not any monopoly at all. He has not bought off his adversaries. He has not got the possession of all the horned cattle in the United States. He has not done anything but compete with his adversaries in trade, if he had any, to furnish the commodity for the lowest price.\textsuperscript{19}

Some senators seemed to conceive of competition in the sense of market structure. They took positions that were protectionist toward small business and hostile to an unequal distribution of wealth:

It is a sad thought to the philanthropist that the present system of production and of exchange is having that tendency which is sure at some not very distant day to crush out all small men, all small capitalists, all small enterprises. . . . So now the American Congress and the American people are brought face to face with this sad, this great problem: Is production, is trade, to be taken away from the great mass of the people and concentrated in the hands of a few men who, I am obliged to add, by the policies pursued by our Government, have been enabled to aggregate to themselves large, enormous fortunes?\textsuperscript{20}

Yet another concern was to promote the dispersal of private economic power:

If the concentrated powers of this combination are intrusted to a single man, it is a kingly prerogative, inconsistent with our form of government, and should be subject to the strong resistance of the State and national authorities. If anything is wrong this is wrong. If we will not endure a king as a political power we should not endure a king over the production, transportation, and sale of any of the necessities of life. If we would not submit to an emperor we should not submit to an autocrat of trade, with power to prevent competition and to fix the price of any commodity.\textsuperscript{21}

At least one senator took a dim view of the whole enterprise. For Senator Stewart, some combination was inevitable in any society, and it would be difficult to distinguish between the kinds of combination that would be permitted and the kinds that would not.\textsuperscript{22}

\subsection*{2.1.3. Overview}

In contrast to some antitrust legislation that had been proposed, the Sherman Act does not contain the word “competition.” Yet it seems clear that in prohibiting

\begin{itemize}
\item \textsuperscript{18} Id. at 3151.
\item \textsuperscript{19} Id. at 3151-5.
\item \textsuperscript{20} Sen. George, id. at 2598.
\item \textsuperscript{21} Senator Sherman, id. at 2457. See also the remarks of Senator Vest, id. at 2463, suggesting that political unrest would follow if nothing were done to control trusts.
\item \textsuperscript{22} Id. at 2564.
\end{itemize}
GOALS OF ANTITRUST AND COMPETITION POLICY

Section 1 seeks to promote competition in the sense of independent decision making. Section 2 seeks to maintain opportunities for potential rivals to come into the market, if they should find it profitable to do so.

Congressional votes in favor of the Sherman Act were overwhelming, 242 in favor and none against in the House, fifty-two in favor and one against in the Senate. Some members of Congress undoubtedly saw Section 2 as promoting the survival of independent rivals of trusts, whether those rivals were more efficient than, as efficient as, or less efficient than a competing trust. Such protectionist purposes at the origin of Section 2 conceive of competition in the sense of structure, not conduct. Competition in the sense of performance appears in the Senate debates mostly by inference: trusts are objected to because they raise price, because they pocket savings (if any) from efficiency gains. Further, some members of Congress thought preservation of small business desirable because this would support the dispersion of political power, a noneconomic goal.

A common element of these diverse themes is the policy of relying, as much as possible, on markets as a resource allocation mechanism: “While the Sherman Act enlarged the role of the state, the purpose of state intervention was not to promote efficiency but rather, by curbing business practices that constituted restraints of trade and monopolization, to protect the market from itself.”

2.2. From the Sherman Act to the Clayton and FTC Acts

2.2.1. Enforcement: A slow start

The U.S. Department of Justice (DOJ) filed six antitrust cases in the almost three years of the Harrison administration that followed the signing of the Sherman Act, seven in the second Cleveland administration (1893-1897), and three in the slightly more than four years of the McKinley presidency.

The Sherman Act’s start in the courts was not only slow but rocky: the 1895 Sugar Trust decision appeared to drive antitrust law into a cul-de-sac. The facts of

23. Congressional debate on the Sherman Act initiated the enduring antitrust tradition of failing to distinguish clearly between competition in the sense of structure, of conduct, and of performance. More than one dead-end dialogue about antitrust policy has taken place between one party who has in mind competition in one of these senses and a second party who has in mind competition in another.


the case, which involved the acquisition of four small independent rivals by the overwhelmingly dominant American Sugar Refining Company, seemed to fit those for which the Sherman Act was popularly thought to have been designed as a hand fits a glove. But federal antitrust authority rests on the commerce clause of the U.S. constitution, which gives the national government the power to regulate interstate commerce. In deciding the Sugar Trust case, the Supreme Court followed precedent and distinguished between manufacture and commerce:

No distinction is more popular to the common mind, or more clearly expressed in economic and political literature, than that between manufactures and commerce. Manufacture is transformation—the fashioning of raw materials into a change of form for use. The functions of commerce are different. The buying and selling and the transportation incidental thereto constitute commerce; and the regulation of commerce in the constitutional sense embraces the regulation at least of such transportation.

On this reasoning, manufacture is one thing, commerce another. The federal government has authority over interstate commerce, and it was to such commerce that the Sherman Act applied:

[W]hat the law struck at was combinations, contracts, and conspiracies to monopolize trade and commerce among the several States or with foreign nations; but the contracts and acts of the defendants related exclusively to the acquisition of the Philadelphia refineries and the business of sugar refining in Pennsylvania, and bore no direct relation to commerce between the States or with foreign nations.

After the Sugar Trust decision, the Sherman Act was widely perceived as “a dead letter.” It is mentioned no more than five or six times in the 626-page proceedings of the 1899 Chicago Conference on Trusts, and is a main subject of two contributions. One of these is entitled “The Trust: An Institution Pronounced by the United States Supreme Court, in 1895, beyond Congressional Control.” The other points out that the Sherman Act had been applied more vigorously to organized labor than to business.

Widespread debate about public policy toward business continued, reaching a flood tide around the turn of the century. The debate touched on issues of

30. E. C. Knight, 156 U.S. at 17.
35. The U.S. Library of Congress (1907) lists 19 articles on trusts appearing in U.S. periodicals in 1898, 80 in 1899, and 115 in 1900. By contrast, it lists eight, 12 and 17 such articles in 1887, 1888, and 1889, respectively.
regulation of financial as well as of product markets, and John Bates Clark was an active participant.\textsuperscript{36}

Clark’s analysis led him to contemplate mainly regulation of business conduct. He emphasized that the speculators involved in the formation of trusts exploited investors as much, if not more, than consumers, and urged publicity as a way of protecting investors:

The trusts must stand the turning of light upon their internal affairs. The public must know what plants they own, what they gave for them, what they are worth at present, for how much they can be duplicated, what appliances they contain, whether antiquated or modern—in short, what is the substantial basis for the value of the stocks and bonds that are placed on the market.\textsuperscript{37, 38}

For Clark, the interest of investors in transparency was consistent with consumers’ interest in obtaining good market performance. Transparency, which would inform stockholders of the basis for the value of their investment, would also reveal profit opportunities to potential competitors:

[T]he degree of publicity which will protect the investor will also afford a certain help in protecting the consumer. Among the things that the public must know is the earning capacity of the plants that the trust owns. If this is large, the inducement for capital to enter the same field is proportionately large.\textsuperscript{39}

Clark also pointed to predatory price discrimination as the critical element in a trust’s ability to falsify competition:

The peculiar power of the trust . . . consists in this ability to make discriminating prices to its own customers; and this power resides entirely in its own hands. It can

\begin{thebibliography}{99}

\bibitem{37} John Bates Clark, \textit{Trusts}, 15 \textit{POL. SCI. Q.} 185 (1900). Publicity for corporate accounts was a favorite approach of writers who wanted to avoid too-direct a government role in managing markets, and as we shall see had for some time a following in several European countries. A quite different tack on publicity was taken by Arthur Jerome Eddy in his influential book \textit{The New Competition} (1913), which would now be described as a blueprint for tacit collusion.

\bibitem{38} In 1899, Henry O. Havermeyer, president of the American Sugar Refining Company (of \textit{United States v. E.C. Knight} fame), testified as follows before the Congressional Industrial Commission (quoted by J.D. Glover, \textit{The Attack on Big Business} 357 (1954)):

\begin{quote}
Q: You think, then, that when a corporation is chartered by the State, offers stock to the public, and is one in which the public is interested, that the public has no right to know what its earning power is or to subject them to any inspection whatever, that the people may not buy this stock blindly?

A: Yes; that is my theory. Let the buyer beware; that covers the whole business. You can not wet nurse people from the time they are born until the time they die. They have got to wade in and get stuck, and that is the way men are educated and cultivated.

Q: Then, you think that they have a right to charter corporations and allow them to offer stock to the people—to the whole community—and that the community then has no right to a knowledge of what the earning power of that stock is?

A: Precisely.
\end{quote}

\bibitem{39} Clark, \textit{supra} note 37, at 187.
\end{thebibliography}
sell its products in one place more cheaply than it sells them elsewhere. Where a competitor has secured a local trade, it can ruin him by flooding his market with goods sold below the cost of producing them. . . . If the low prices had to be universal, the powerful corporation would ruin itself as rapidly as it would its rival.\footnote{40}

He proposed to prohibit price discrimination, quality discrimination, and restrictive contracts between trusts and distributors (factors’ agreements) because, in modern terms, they were strategic devices that raised the cost of entry. He was not hostile toward trusts as such:

Make the independent competitor safe and let prices be gauged by the cost of the goods that are made in his well-equipped establishment. Let him make a fair living; and if the trust, by real economy, makes a better living, no one will complain.\footnote{41}

In 1911 testimony before the Senate Committee on Interstate Commerce, he referred to a policy of breaking up trusts as “radical action.” With evident reluctance he admitted that dissolution might be necessary in a limited number of cases, but thought this could be avoided if rivals were able to compete and entry were a realistic possibility.\footnote{42}

In a two-part article published in 1914, E. Dana Durand distinguished three types of public policy toward business:

There are at bottom only three possible ways of dealing with trusts and pools. We may seek to prevent them from competing unfairly and to deprive them of special privileges giving an advantage over competitors, but otherwise leave them alone. . . . Second, we may permit trusts and pools to exist but regulate their prices and profits. Third, we may undertake to destroy them. The broad problem before the American people is the choice among these three policies—\textit{laissez faire}, regulation, and prohibition.\footnote{43}

What Durand meant by \textit{laissez faire} is the approach advocated by John Bates Clark. Durand regarded \textit{laissez faire} as insufficient, regulation as impractical, and opted for the third approach, the destruction of trusts.

Durand also wrote of trusts that “[p]ractically no one . . . would favor the plan of not even placing restrictions upon their methods of competition or seeking to deprive them of special privileges.”\footnote{44} Like clockwork, there appeared a year later in the \textit{Quarterly Journal of Economics} an invited article in which Robert Liefmann took exactly such a position:

But since as a rule, a single seller is the cheapest . . . competition has the tendency, when pushed to its limit, to destroy itself and to be turned into monopoly. Since the cheapest seller can often lower costs by producing the whole supply, it follows that the

\footnotesize

\begin{itemize}
  \item \footnote{40}{John Bates Clark, Presidential Address at the Seventh Annual Meeting of the American Economic Association: The Modern Appeal to Legal Forces in Economic Life (Dec. 26, 1894), http://socserv.mcmaster.ca/econ/ugcm/3ll3/clarkjb/clarkjb001.html.}
  \item \footnote{41}{Clark, supra note 37, at 195.}
  \item \footnote{42}{John Sharp Williams, Control of Corporations, Persons and Firms Engaged in Interstate Commerce, 42 ANNALS AM. ACAD. POL. & SOC. SCI. 310 (1912).}
  \item \footnote{43}{Durand, supra note 31, at 383.}
  \item \footnote{44}{Id.}
\end{itemize}
maximum satisfaction of wants is obtained when there is only one seller, competition remaining latent in the background, effective only when the seller does not employ the most efficient methods of production, or when as a monopolist he appropriates a profit much above the economic marginal return.\textsuperscript{45}

Liefmann believed in the importance of increasing returns to scale. Like Clark, he emphasized the importance of potential competition, and the value of publicity for obtaining good financial market performance.

2.2.2. Enforcement: Back on track, but which track?

While public debate about policy toward business went forward, a series of court decisions at the close of the nineteenth century and the start of the next lay a path around \textit{Sugar Trust}. Some Senate debate had suggested that the \textit{Sherman} Act would do nothing more or less than codify the common-law treatment of contracts in restraint of trade. Ruling in early 1898 on a complaint against colluding pipe manufacturers, Circuit Court Judge William Howard Taft reviewed\textsuperscript{46} what the common law had to say on the matter. As read by Taft, the common law would enforce agreements in restraint of trade that were ancillary to lawful contracts, otherwise not.\textsuperscript{47} In 1899, Taft’s views were endorsed by the Supreme Court, giving rise to the per se rule against price fixing:

It has been earnestly pressed upon us that the prices at which the cast-iron pipe was sold . . . were reasonable. . . . We do not think the issue an important one, because … we do not think that at common law there is any question of reasonableness open to the courts with reference to such a contract.\textsuperscript{48}

\textit{The principle of competition.} In the 1904 \textit{Northern Securities} decision,\textsuperscript{49} the Supreme Court found a violation of the Sherman Act in the formation of a New


\textsuperscript{46} Some have implied that reinvented would be a better word. See HERBERT HOVENKAMP, \textit{FEDERAL ANTITRUST POLICY: THE LAW OF COMPETITION AND ITS PRACTICE} 53-55 (1994).


\textsuperscript{48} Addyston Pipe & Steel Co. v. United States, 175 U.S. 211, 237 (1899).

Jersey holding company to create common control over two hitherto independent railroads. A narrow majority of the Supreme Court read reliance on competition as a resource allocation mechanism into the Sherman Act:

Whether the free operation of the normal laws of competition is a wise and wholesome rule for trade and commerce is an economic question which this court need not consider or determine. Undoubtedly, there are those who think that the general business interests and prosperity of the country will be best promoted if the rule of competition is not applied. But there are others who believe that such a rule is more necessary in these days of enormous wealth than it ever was in any former period in our history. Be all this as it may, Congress has, in effect, recognized the rule of free competition by declaring illegal every combination or conspiracy in restraint of interstate and international commerce.  

This principle of competition became central to U.S. antitrust, which on this interpretation relied on actual and potential competition to obtain good market performance. It was reaffirmed as late as 1958 in Northern Pacific Railway:

The Sherman Act was designed to be a comprehensive charter of economic liberty aimed at preserving free and unfettered competition as the rule of trade. It rests on the premise that the unrestrained interaction of competitive forces will yield the best allocation of our economic resources, the lowest prices, the highest quality and the greatest material progress, while at the same time providing an environment conducive to the preservation of our democratic political and social institutions. But even were that premise open to question, the policy unequivocally laid down by the Act is competition.

Holmes’ dissent. The majority opinion in Northern Securities laid down the principle of competition. In its own way, the dissenting opinion of Oliver Wendell Holmes in the same case is as noteworthy. Holmes argued that the common law made a distinction between contracts in restraint of trade and combinations and conspiracies in restraint of trade. A contract in restraint of trade limited the range of action of a party to the contract, but such contracts were not condemned at common law so long as the result fell short of monopoly.
Conspiracies in restraint of trade, joint actions to prevent competition from those outside the agreement, were another matter: “[T]hey were regarded as contrary to public policy because they monopolized or attempted to monopolize some portion of the trade of commerce or the realm.”54 The common law as read by Holmes did not object to combinations that did not interfere with the ability of those outside the combination to compete. The implied policy——allow firms to merge, forbid them to interfere with the ability of others to compete on the merits, and let market processes determine which firms prosper and which firms do not—is essentially that advocated by John Bates Clark, and subsequently embodied in the 1914 Clayton Act.

The rule of reason. The rise of the Standard Oil Company was widely believed to typify the kind of conduct at which the Sherman Act was aimed.55 The government’s Sherman Act Section 2 challenge to Standard Oil gave the Supreme Court the opportunity to comment on why the Sherman Act had been passed. When it did so it pointed to concerns that included income transfers from consumers to producers ("the vast accumulation of wealth in the hands of corporations and individuals"), objections to size for its own sake ("the facility for combination which [corporations] afforded"), and reductions in the welfare of consumers ("the widespread impression that [the trusts'] power had been and would be exerted to oppress individuals and injure the public generally.").56 The Court reaffirmed the principle of competition, specifically mentioning price increases ("the dread of enhancement of prices") as motivation for the antitrust law. Thus was born the rule of reason, which in the fullness of time became the fundamental (if amorphous) standard for application of the Sherman Act:

The merely generic enumeration which the statute makes of the acts to which it refers and the absence of any definition of restraint of trade as used in the statute leaves room for but one conclusion, which is, that it was expressly designed . . . to leave it to be determined by the light of reason, guided by the principles of law and the duty to apply and enforce the public policy embodied in the statute, in every given case whether any particular act or contract was within the contemplation of the statute.58

A widespread reaction was that the rule of reason was quite unreasonable. It was said that it would leave antitrust rules subject to interpretations that would vary with the membership of the Supreme Court. A 1913 Senate Committee report stated:

The committee has full confidence in the integrity, intelligence, and patriotism of the Supreme Court of the United States, but it is unwilling to repose in that court, or any other court, the vast and undefined power which it must exercise in the administration of the statute under the rule which it has promulgated. It substitutes the court in the

54. 193 U.S. at 404.
55. The Standard Oil Company owed its dominant market position to the fact that it benefited from discriminatorily low railroad rates; see Elizabeth Granitz & Benjamin Klein, Monopolization by ‘Raising Rivals’ Costs: The Standard Oil Case, 39 J.L. & ECON. 1 (1996). This was precisely the kind of strategic effect that John Bates Clark thought price discrimination could have.
56. Standard Oil Co. of New Jersey v. United States, 221 U.S. 1, 50 (1911).
57. Id. at 58.
place of Congress, for whenever the rule is invoked the court does not administer the law, but makes the law.\footnote{59}

2.2.3. Backlash

1912. Antitrust policy and the rule of reason were major themes of the Progressive movement and the 1912 presidential election. Leaving the bluster of campaign speeches aside, the positions of the three major candidates differed more in detail than in nature. Ex-President Theodore Roosevelt, running as the candidate of the Bull Moose Party, wished to distinguish between good trusts and bad, and would have limited government action to bad trusts. Democratic Party nominee Woodrow Wilson similarly, if enigmatically, wrote: “I am for big business, and I am against the trusts.”\footnote{60} The incumbent, Republican William Howard Taft, would have required “something more” than size before finding a violation of the Sherman Act: “There must . . . be an element of duress in the conduct of its business toward the customers in the trade and its competitors before a mere aggregation of plants becomes an unlawful monopoly.”\footnote{61} Beneath these surface similarities lay one of the enduring fault lines of antitrust policy. Roosevelt and Taft accepted the technological basis of big business in many industries.\footnote{62} Wilson, under the influence of Louis Brandeis, did not.\footnote{63}

New legislation. Economists were directly involved in designing the Clayton Act. In 1911, John Bates Clark and Jeremiah Jenks were members of a four-person committee that drafted a preliminary version of what became the Clayton Act.\footnote{64} The provisions of the Clayton Act closely followed Clark’s views: regulate strategic practices that would interfere with competition on the merits, after which, accept the

\begin{footnotes}
59. Senate Committee on Interstate Commerce, at 10-11.
61. William H. Taft & David Henry Burton, The Collected Works of William Howard Taft (2001). A letter of Taft to Victor Morawetz (Oct. 11, 1910), however, suggests a willingness to base Sherman Act decisions on structural considerations alone (Bickel, supra note 58): “The prohibition against monopolizing trade or commerce is not applied to a simple lessening of competition leaving in existence reasonably competitive conditions; but it does apply to a concentration of control of the preponderating part of the commerce in any article, though competition be not wholly destroyed.”
\end{footnotes}
outcome of market processes.\textsuperscript{65, 66} Section 2 of the Clayton Act prohibited price discrimination “where the effect . . . may be to substantially lessen competition or tend to create a monopoly in any line of commerce,” allowing however for price differences based on differences in grade, quality, or quantity, and also allowing good-faith price discrimination to meet competition. Section 3\textsuperscript{67} prohibited tying, exclusive dealing, and requirements contracts, once again “where the effect . . . may be to substantially lessen competition or tend to create a monopoly in any line of commerce.”

Section 7, which was described in congressional debate as a “holding company” provision, made mergers carried out by manipulations of financial shares illegal “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.” Frequent subsequent statements notwithstanding, Section 7 was not intended to be a general merger control provision: its purpose was to block covert acquisitions of control, to avoid situations in which firms that appeared to be independent in fact served a common master.\textsuperscript{68} In other words, it embodied a publicity approach to business regulation.

The Federal Trade Commission (FTC), created by the FTC Act (with its prohibition of unfair methods of competition) as successor to the Bureau of Corporations, inherited among its other responsibilities the Bureau’s publicity-promoting duties.\textsuperscript{69}

\subsection*{2.3. Between the wars}

If the period up to passage of the Clayton and FTC Acts is thought of as the childhood of U.S. antitrust, the following is not too much a caricature of the kind of description of antitrust’s extended adolescence that can be found in the literature:

Before Clayton Act enforcement and the FTC could really take off, antitrust was set aside for the duration of World War I. It is true that Brandeis clarified the rule of reason in Chicago Board of Trade\textsuperscript{70} and that the \textit{per se} rule was reaffirmed in Trenton Potteries.\textsuperscript{71} The kinds of information-gathering and -disseminating activities that trade

\textsuperscript{65.} Section 4 of the Clayton Act reaffirmed the treble-damages principle for private antitrust suits; Section 5 establishes that the result of a public antitrust suit may be used as evidence in a private antitrust suit; Section 6 provided that the antitrust laws did not apply to organized labor.

\textsuperscript{66.} Much later, Donald Dewey wrote that Clark’s approach to control of trusts was “little more than laissez-faire purged of ‘predatory’ practices, especially railroad rebates.” Donald Dewey, \textit{Economists and Antitrust: The Circular Road}, 35 \textit{ANTITRUST BULL.} 349 (1990). The policy was also very much in line with the common law approach to conspiracies in restraint of trade laid out in Holmes’ \textit{Northern Securities} dissent: allow firms to merge, do not allow them to interfere with actual or potential rivals.

\textsuperscript{67.} Inspired among other sources by commercial practices of the United Shoe Machinery Corporation.

\textsuperscript{68.} See \textit{Brown Shoe Co. v. United States}, 370 U.S. 294, 313 (1962).


\textsuperscript{70.} \textit{Chicago Board of Trade} v. \textit{United States}, 246 U.S. 231 (1918).

\textsuperscript{71.} \textit{United States v. Trenton Potteries}, 273 U.S. 392 (1927).
associations could and could not engage in were sorted out, and this was a substantive contribution. But the *U.S. Steel* decision called a halt to Section 2 developments for a generation. Economists, who had been lukewarm about the Sherman Act, came to love the antitrust laws; just why is a puzzle. Antitrust was set aside under the National Recovery Administration in the depths of the Great Depression, and once again for the duration of World War II. From the immediate postwar period through the mid-1960s, antitrust came to be dominated by fools and knaves, from whom it was rescued by economists and lawyers trained at the University of Chicago.

There is, however, considerably more coherence to the ebbs and flows of antitrust in this sixty-year period than is usually recognized. The Depression-era National Recovery Administration Act, the United States’ only flirtation to date with corporatism, was not the aberration it is usually made out to be. It was the high-water mark of sustained efforts by substantial parts of the U.S. business community to replace U.S. antitrust’s prohibition of collusion with the cartel control approach common in other industrialized countries. The opposition of U.S. economists to those efforts cemented their support for the antitrust laws. As the campaign to relax the antitrust prohibition of collusion continued through the 1930s, economists’ support for structural antitrust (the approach eschewed by the Clayton Act) grew.

### 2.3.1. Post-World War I

The American business community emerged from World War I with the benefits of cooperation immediately behind it and fear that postwar deflation was immediately in front of it. The result was a business campaign that sought to roll back the antitrust prohibition of overt collusion.

One theme sounded by advocates of antitrust reform was that antitrust was outmoded and would handicap the United States on world markets. For example, Francis Sisson wrote in 1919:

---


76. ROBERT H. BORK, *THE ANTITRUST PARADOX: A POLICY AT WAR WITH ITSELF* (Basic Books 1978); see also the remarks of Stephen G. Breyer: “Over a broad range of policy choices, economics and economists seem to disagree. Thus, I do not agree with [Judge Bork]’s basic characterization of the problem we are discussing—as if on one side there were truth, light and intellectual economists, while on the other side there were the judges, lawyers and a few Luddite anti-intellectual Harvard professors.” Robert B. Shapiro, Robert H. Bork & Stephen G. Breyer, *Judicial Precedent and the New Economics* 5-21 in *ANTITRUST POLICY IN TRANSITION: THE CONVERGENCE OF LAW AND ECONOMICS* (Eleanor M. Fox & James T. Halverson eds., 1984).


We cannot adequately cooperate outside of the United States if we are compelled to indulge in costly and wasteful competition within our own borders. Our existing anti-combination legislation, in fact, is not only out-of-date but is a positive menace to our industrial and commercial future. We shall deny ourselves the full advantages of the Webb Law unless we repeal the Sherman Anti-Trust Law.\footnote{Francis H. Sisson, \textit{The World-Wide Trend toward Cooperation}, 82 \textit{Annals Am. Acad. Pol. \\& Soc. Sci.} 143, 46 (1919).}

The “Webb Law” is the 1918 Webb-Pomerene Act, which gives antitrust immunity to U.S. firms that collude for sales on export markets, provided there are no anticompetitive repercussions on the U.S. domestic market.

Another theme was to contrast the U.S. principle of competition with the abuse control policy followed particularly in Germany, but also England, Canada, Australia, and elsewhere.\footnote{Id. Felix H. Levy, \textit{The Sherman Act is Outworn, it Should be Amended}, 13 \textit{Va. L. Rev.} 597 (1927); James Harvey Williams, \textit{The Sherman Act To-morrow}, 116 \textit{Atlantic Monthly} 412 (1928); \textit{National Industrial Conference Board}, \textit{Rationalization of German Industry} (1931); John Wolff, \textit{Business Monopolies: Three European Systems in their bearing on American Law}, 9 \textit{Tul. L. Rev.} 325 (1935); see also Section 3.1. In hindsight, it appears that the record of cartel control was not as positive as it was portrayed in the 1920s and 1930s; see Heinrich Kronstein \\& Gertrude Leighton, \textit{Cartel Control: A Record of Failure}, 55 \textit{Yale L.J.} 297 (1946).}

The abuse control approach, to which we return in Section 3.1.4, took the view that cartels were a normal part of the industrial landscape. Rather than being prohibited, a policy which in any case would fail, cartels should be permitted but monitored to ensure acceptable conduct.

Yet another complaint was that the antitrust laws were so vague and ambiguous that businessmen could not know what would violate the law and what would not. On the other hand, it was sometimes admitted that this complaint may simply have been a smokescreen. Felix Levy wrote that “[t]he real trouble is that our Anti-Trust laws are clear enough, but that they . . . have been extended into the domain of private business so as to prevent any and every form of co-operation among merchants.”\footnote{Levy, supra note 80, at 600.}

Yet another complaint was that the antitrust laws were so vague and ambiguous that businessmen could not know what would violate the law and what would not. On the other hand, it was sometimes admitted that this complaint may simply have been a smokescreen. Felix Levy wrote that “[t]he real trouble is that our Anti-Trust laws are clear enough, but that they . . . have been extended into the domain of private business so as to prevent any and every form of co-operation among merchants.”\footnote{B.M. Anderson, Jr., \textit{Competition and Combination}, 82 \textit{Annals Am. Acad. Pol. \\& Soc. Sci.} 201 (1919); Rush C. Butler, \textit{The Sherman Anti-trust Law and Readjustment}, 82 \textit{Annals Am. Acad. Pol. \\& Soc. Sci.} 215 (1919); William G. Shepherd, \textit{Today’s Trust Buster}, 8 \textit{Collier’s} (Feb. 23, 1929).}

One commonly suggested change was to give a federal agency (the FTC was often mentioned) the authority to vet business arrangements in advance. “Pre-approved” arrangements would receive partial or complete immunity from prosecution under the antitrust laws.\footnote{B.M. Anderson, Jr., \textit{Competition and Combination}, 82 \textit{Annals Am. Acad. Pol. \\& Soc. Sci.} 201 (1919); Rush C. Butler, \textit{The Sherman Anti-trust Law and Readjustment}, 82 \textit{Annals Am. Acad. Pol. \\& Soc. Sci.} 215 (1919); William G. Shepherd, \textit{Today’s Trust Buster}, 8 \textit{Collier’s} (Feb. 23, 1929).}
consumers and therefore unlawful. In Great Britain, Australia and Canada a different principle prevails. In those countries the interests of the public as a whole constitute the standard by which the subject is governed.  

2.3.2. Depression and NIRA

The prospect of post-World War I deflation had moved business circles to seek relaxation of the principle of competition. The reality of depression was an even stronger incentive, and the campaign to change the antitrust laws went forward with renewed vigor. Cartelization was now presented as a remedy for economic crisis, with the U.S. approach once again contrasted with the “advanced” abuse control approach:

Now a price decline naturally suggests the remedy of price-fixing or production restriction by agreement, which are the essential features of the cartel, but to the American producer this in turn suggests unwelcome attention from the Department of Justice and the alleged harshness of our government policy as compared with the more liberal, not to say friendly, attitude of some of the more advanced European countries.  

For economists, this kind of argument confused cause and cure. In a statement published in the American Economic Review, 127 economists pointed to “the greatly increased extent of monopolistic control of commodity prices” as a major cause of the depression. They opposed modification of the Sherman Act.  

Nonetheless, a relaxation of the Sherman Act was embodied in the National Industrial Recovery Act (NIRA), which was signed into law on June 16, 1933. The theory behind the NIRA was to take the country out of depression by raising wages faster than prices, permitting aggregate demand to increase, which in turn would stimulate investment. To persuade business to go along, the NIRA authorized trade associations to formulate codes of fair competition. The codes were subject to presidential approval, which carried with it immunity from the antitrust laws. Code violations were declared to be an unfair method of competition under Section 5 of the FTC Act; code violations could thus be prosecuted by the FTC. In practice, business interests dominated the codes, which became a cover for price fixing.

The NIRA experiment did not last long: the Supreme Court declared the NIRA to be unconstitutional in May 1935. But it had enduring consequences. The NIRA,

83. Levy, supra note 80, at 601; see similarly Williams, supra note 80, at 418.
85. Louis Domeratzky, Cartels and the Business Crisis, 10 FOREIGN AFF. 34, 35 (1931).
and the business campaign that preceded it, shifted economists’ views on antitrust policy, away from the conduct-oriented approach to antitrust policy of John Bates Clark and the 1914 Clayton Act and toward support for the maintenance of a competitive market structure.  

Henry Simons of the University of Chicago would have allowed the FTC to regulate business size: “Operating companies must be limited in size, under special limitations prescribed for particular industries by the Federal Trade Commission, in accordance with the policy of preserving real competition.” Simons’ goals were as much, if not more, political than economic: he thought that a failure to maintain competitive market structures would lead to a descent into authoritarian government. He was willing to sacrifice productive efficiency, if need be, to maintain competitive market structures:

If there are cases where real production economies require units too large for effective competition among them, some sacrifices ought to be made in both directions; indeed, one finds here a reason for proposing the generally objectionable expedient of an administrative authority with some discretionary power.

This view, like one theme in Senate debates and parts of the Standard Oil decision, takes it for granted that the appropriate role for antitrust is not confined to some definition of efficiency in a strictly economic sense.

Simons, however, held no illusions about the efficacy of government as an activist regulator of economic activity. He thought there was no viable alternative to government ownership of railroads, but that extensive public involvement in private sector activity would lead to what we would now call a rent-seeking society:

Every venture in regulation creates the necessity of more regulation; and every interference by government on behalf of one group necessitates, in the orderly routine of democratic corruption, additional interference on behalf of others. The outcome along these lines is: an accumulation of governmental regulation which yields, in many industries, all the afflictions of socialization and none of its possible benefits; an enterprise economy paralyzed by political control; the moral disintegration of

90. George J. Stigler criticized the theoretical rationale for a conduct-oriented antitrust policy: “I question the general importance of potential competition as a limitation on monopoly prices. I would argue that (1) low prices per se will not discourage potential rivals, who may expect a quota, and (2) if such a quota is refused, and the existing firms will not tolerate new rivals, there are cheaper methods of communicating this intention to potential rivals than by setting low prices.” George J. Stigler, Roundtable on Cost Functions and their Relation to Imperfect Competition, 30 AM. ECON. REV. 400, 402 (1940).


92. Simons, supra note 91.

93. Id. at 71.
representative government in the endless contest of innumerable pressure groups for special political favors; and dictatorship.  

2.3.3. Robinson-Patman

Section 2(a) of the Clayton Act banned price discrimination. It was intended to ban practices such as the discriminatorily low railroad rates received by the Standard Oil Company on its way to domination of the U.S. oil industry. It thus sought to stop the strategic exclusion of firms that would have been cost-efficient except for price discrimination in favor of a rival. The intent to protect the ability of equally efficient firms to compete on the merits was confirmed by a qualifying condition that allowed price differences “on account of differences in the grade, quality, or quantity of the commodity sold.”

The Robinson-Patman Act of 1936 amended Section 2(a). The first draft of the Robinson-Patman Act was written by a lawyer for the United States Wholesale Grocers’ Association. It was protectionist of small merchants whose market positions were eroding under the competitive pressure of low prices offered by large distributors and chain stores.

The amended Section 2(a) of the Clayton Act limited the scope of the quantity discount justification for price differences. It now provides that

the Federal Trade Commission may, after due investigation and hearing to all interested parties, fix and establish quantity limits . . . where it finds that available purchasers in greater quantities are so few as to render differentials on account thereof unjustly discriminatory or promotive of monopoly in any line of commerce. 

Purchases above the quantity limits established by the FTC cannot be used as justification for price differences.

By providing protection for firms that are not able to compete on the merits, the amended Section 2(a) of the Clayton Act does not seek to promote good market performance. In its origins, therefore, it is at odds with the main orientations of U.S. antitrust policy.

---

94. Id. at 75.
96. FREDERICK M. ROWE, PRICE DISCRIMINATION UNDER THE ROBINSON-PATMAN ACT 3 (1962).
98. Judicial interpretation has narrowed the distance between the amended Section 2(a) and the rest of antitrust; see, for example, Brooke Group v. Brown & Williamson Tobacco Corp., 509 U.S. 209, 221 (1993), and Volvo v. Reeder-Simco, 546 U.S. 164 (2006). The most recent (at this writing) recommendation that the Robinson-Patman Act be amended by the Antitrust Modernization Commission, is on the ground that “the RPA protects competitors over competition and punishes the very price discounting and innovation in distribution methods that the antitrust laws otherwise encourage.” American Modernization Commission Report and Recommendations 3 (Apr. 3, 2007).
2.4. Post-World War II through Celler-Kefauver

The post-World War II debate about antitrust was in many ways a rerun of that which had taken place after World War I. On one side, there were calls for a relaxation of antitrust and a change to a cartel control policy. Once again, a recurring theme was the prevalence of cartels outside the United States and the disadvantages foreseen if American business could not adopt similar tactics. Once again, the antitrust laws were decried as being out of date: “the basic governmental business policies and the everyday enforcement of the antitrust laws are still based largely upon prejudice created by abuses long since corrected, upon an antiquarian’s portrait of another America, not the America of the midtwentieth century . . .”

The main factor making the antitrust laws obsolete was technical progress:

The New Competition can be traced to a number of factors, but the central one is the amazing technical advance in American industry due to scientific research and engineering development. The last decade’s achievements of the chemical industry and in electronics are perhaps the most spectacular illustrations of how science and technology have intensified competition, and thereby increased the range of free choice that men now have, as contrasted with thirty to fifty years ago. The same thing applies, however, to many other industries.

The goals of economic policy, it was argued, should be changed. There should be “a broad declaration of public policy that the prime concern of Congress is not with competition, per se, nor with competitors, but with productivity and the promotion of an ethical and economic distribution of this productivity.”

Opposition to these arguments for retreat from the principle of competition came from those who supported adoption of a structural orientation for antitrust policy. Just before United States’ entry into World War II, the Temporary National Economic Committee (TNEC) recommended amending Section 7 of the Clayton Act to cover asset acquisitions. Mainstream lawyers and economists supported structural remedies. Writing in the University of Chicago Law Review, Edward Levi suggested that courts might turn to the FTC to fashion effective structural remedies in monopolization cases. George Stigler suggested rules that would permit mergers leading to market shares of 5 to 10 percent, prohibit mergers leading to market shares of 20 percent or more, and leave mergers between these levels to the attention of enforcement agencies. The TNEC recommendation was reinforced by a FTC analysis depicting a merger movement and massive increase in industrial concentration in the late 1940s:

100. DAVID E. LILIENTHAL, BIG BUSINESS: A NEW ERA 5 (1953).
101. Id. at 68.
102. Id. at 185.
103. TEMPORARY NATIONAL ECONOMIC COMMITTEE, FINAL REPORT AND RECOMMENDATIONS 38 (1941).
No great stretch of the imagination is required to foresee that if nothing is done to check the growth in concentration, either the giant corporations will ultimately take over the country, or the government will be impelled to step in and impose some form of direct regulation.  

It is now generally accepted that there was no such general increase in concentration.  But congressional debate over the 1950 Celler-Kefauver Act, amending Section 7 of the Clayton Act along the lines recommended by the TNEC, indicated a clear concern for the political implications of concentration of economic power. In Senator Kefauver’s often-quoted words:

The control of American business is steadily being transferred . . . from local communities to a few large cities in which central managers decide the policies and the fate of the far-flung enterprises they control. . . . Through monopolistic mergers the people are losing power to direct their own economic welfare. When they lose the power to direct their economic welfare they also lose the means to direct their political future.

For Kefauver, a loss of public faith in the legitimacy of the market system would lead, in one way or another, to collapse of democratic government:

[T]he history of what has taken place in other nations where mergers and concentrations have placed economic control in the hands of a very few people is too clear to pass over easily. A point is eventually reached, and we are rapidly reaching that point in this country, where the public steps in to take over when concentration and monopoly gain too much power. The taking over by the public always follows one or two methods and has one or two political results. It either results in a Fascist state or the nationalization of industries and thereafter a Socialist or Communist state.

This view, like that of Henry Simons, sees a role for antitrust that goes beyond a concern for market performance in an economic sense.

The Celler-Kefauver Act extended Section 7 to cover asset acquisitions. It made the test of legality the likely impact of a merger on competition “in any line of commerce in any section of the country,” not the likely impact of the merger on competition between the parties to the merger. Further, congressional debate made clear that Congress adopted an incipiency approach, intending a tougher approach to mergers than that of the Sherman Act.

As noted above, discussions of the Celler-Kefauver Act often portray the original Section 7 of the Clayton Act as an antimerger provision that went astray because Congress inexplicably settled on wording that covered acquisitions of control by purchase of shares of stock but not by purchase of assets. In fact, the original Section

109. 96 Cong. Rec. 16452.
7 was what it was intended to be: a holding company provision. The change effected by the Celler-Kefauver amendment was much more fundamental than simply “plugging a loophole.” It ratified a shift in the basic philosophy of the antitrust laws, from setting rules for conduct and relying on market forces as long as those rules were obeyed, to proactive control of changes in market structure.111

2.5. Warren Courts: antitrust, structuralism, and the Chicago backlash

It fell to the Supreme Court, in a series of decisions starting in 1962, to apply the amended Section 7 of the Clayton Act. While it did so, advocates of a structurally oriented antitrust policy put forward a series of deconcentration proposals to go beyond merger control and permit government control of market structure, however arrived at. The equal and opposite reaction to the rise of structural antitrust was a campaign by a new generation of scholars associated with the University of Chicago to narrow the scope of antitrust.

2.5.1. The Warren Court

The Supreme Court’s first interpretation of the amended Section 7 of the Clayton Act came in the 1962 *Brown Shoe* decision.112 Here, to begin with, the Court recognized the noneconomic goals that motivated the law controlling changes in market structure:

Other considerations cited in support of the bill were the desirability of retaining “local control” over industry and the protection of small businesses. Throughout the recorded discussion may be found examples of Congress’ fear not only of accelerated concentration of economic power on economic grounds, but also of the threat to other values a trend toward concentration was thought to pose.113

At the same time, however, the Court’s reading of the requirements of the amended Section 7 was one of the main routes by which economic analysis moved to center stage in antitrust policy. In close succession, the Court wrote that

1. Congress intended mergers to be viewed in the context of the industries involved;114
2. an evaluation of effect of a merger on competition had to take into account not only market share but also the “structure, history, and probable future” of the market involved;115 and
3. Congress intended a merger control policy that would protect competition, not competitors.116

111. ALFRED RICHARD OXENFELDT, INDUSTRIAL PRICING AND MARKET PRACTICES 406 (1951).
113. Id. at 315 (footnote omitted).
114. Id. at 321-22.
115. Id. at 322.
116. Id.
An evaluation on these terms of the effects to be expected from a merger can only be made using economic analysis. The Court viewed itself as relying on economic analysis in reaching its opinion.\footnote{117}

Not quite a year later, the Court retreated from an insistence on detailed market analysis and gave priority to market structure as the main factor to be taken into account in evaluating the effect of a merger:

We noted in Brown Shoe Co. . . . that “the dominant theme pervading congressional consideration of the 1950 amendments [to § 7] was a fear of what was considered to be a rising tide of economic concentration in the American economy.” \textit{This intense congressional concern with the trend toward concentration warrants dispensing, in certain cases, with elaborate proof of market structure, market behavior, or probable anticompetitive effects.}\footnote{118}

The italicized sentence is a change from \textit{Brown Shoe}’s indication that market share is but one factor to be considered in evaluating the probable effect of a merger.

To bolster its view that a focus on market shares was consistent with economic theory, the Court cited (in footnote 38) Stigler,\footnote{119} Markham,\footnote{120} Kayser and Turner,\footnote{121} and Bok.\footnote{122} It also wrote of competition in a structural sense: “That ‘competition is likely to be greatest when there are many sellers, none of which has any significant market share,’ is common ground among most economists, and was undoubtedly a premise of congressional reasoning about the anti-merger statute.”\footnote{123}

With \textit{Von’s Grocery}, the shift to antitrust pursuit of competition in a structural sense seemed complete:

Congress sought to preserve competition among many small businesses by arresting a trend toward concentration in its incipiency before that trend developed to the point that a market was left in the grip of a few big companies. \textit{Thus, where concentration is gaining momentum in a market, we must be alert to carry out Congress’ intent to protect competition against ever-increasing concentration through mergers.}\footnote{124, 125}

\footnotesize
\begin{itemize}
  \item\footnote{117} Thus Stigler, \textit{supra} note 105, is cited in footnotes 56 and 61 in support of taking a trend toward concentration into account in evaluating the probable effect of a merger.
  \item\footnote{118} United States v. Philadelphia Nat’l Bank & Trust, 374 U.S. 321, 362 (footnotes omitted) (emphasis added).
  \item\footnote{119} Stigler, \textit{supra} note 105.
  \item\footnote{120} Jesse W. Markham, \textit{Merger Policy Under the New Section 7: A Six-Year Appraisal}, 43 VA. L. REV. 489 (1957).
  \item\footnote{121} CARL KAYSEN & DONALD F. TURNER, \textit{ANTITRUST POLICY: AN ECONOMIC AND LEGAL ANALYSIS} (1959).
  \item\footnote{122} Derek C. Bok, \textit{Section 7 of the Clayton Act and the Merging of Law and Economics}, 74 HARV. L. REV. 226 (1960).
  \item\footnote{123} 374 U.S. 321 at 363 (footnote omitted).
  \item\footnote{125} Robert H. Bork writes that “the Supreme Court has introduced conflicting goals” into antitrust, “the primary one being the survival or comfort of small business.” \textit{BORK, supra} note 76, at 7. Yet he later (id. at 17) acknowledges that it was Congress that introduced the idea of “incipiency—the idea that courts could identify and catch anticompetitive activity in its very early stages, before its effects had become serious.”
\end{itemize}
2.5.2. Dissolution proposals

Mainstream economists continued to urge a structural orientation for antitrust. George Stigler presented arguments that were consistent with the 1934 views of Henry Simons, when he wrote that few disinterested persons would deny the facts that

1. big businesses often possess and use monopoly power;
2. big businesses weaken the political support for a private-enterprise system; and
3. big businesses are not appreciably more efficient or enterprising than medium-size businesses.

Stigler described dissolution of large companies as the obvious, minimum, and conservative solution to the problems raised by big business.

Kaysen and Turner advanced a similar proposal: “The logic of our policy goal . . . calls for a widespread application of dissolution remedies, on the ground that an increase in numbers and reduction of concentration is the surest and most durable way of reducing market power.”

The White House Task Force on Antitrust Policy advocated adopting such legislation, and Senator Philip Hart introduced such a bill (S.B. 1167) in 1967.

2.5.3. The Chicago School of antitrust analysis

Students of what Posner described as the “Chicago School of antitrust analysis” severely criticized structural antitrust policy. This criticism included the
advancement of a disingenuously defined notion of “consumer welfare” as the unique antitrust goal ever intended by Congress and the assertion that the economics of structural antitrust advocates was not economics at all. The Chicago critique made itself felt in a series of amendments to the Department of Justice Merger Guidelines, in Supreme Court decisions that turned away from the principle of competition, and in predation decisions, rationalized in the name of economic theory and evidence, that depart from what it is economics has to say about strategic anticompetitive behavior.

Chicago antitrust economics. The fundamental economic premise of Chicago antitrust analysis was that most real world prices and quantities, most of the time, could be treated as if they were long-run perfectly competitive equilibrium values. Reder calls this the “good approximation assumption.”133 From this premise, which has never been accepted by mainstream industrial economists,134 follow conclusions inimical not only to a structurally-oriented antitrust policy but also to broad swaths of conduct-oriented antitrust as well.135 If one accepts the good approximation assumption, practices like price discrimination, tying and bundling, exclusive dealing contracts, loyalty discounts, and resale price maintenance must improve market performance or, at least, not worsen it.136 Nor could mergers, horizontal or otherwise, worsen market performance (as long as they were not mergers to

\[ \text{PARADOX, supra note 76; RICHARD A. POSNER, ANTITRUST LAW 194 n.2 (2d ed. 2001). The relation of POSNER, ANTITRUST LAW, and BORK, ANTITRUST PARADOX, is in some ways like the relation of EDWARD CHAMBERLIN, THE THEORY OF MONOPOLISTIC COMPETITION (1933), and JOAN ROBINSON, THE ECONOMICS OF IMPERFECT COMPETITION (1933). These works by Posner and Bork are often cited together. Posner is generally careful to distinguish their work, as Chamberlin was careful to distinguish his work from that of Robinson.} \]

\[ \text{Donald Dewey writes of “the strange notion held by the most influential Chicagoleans years ago that all one needed in order to study market structures was a theory of perfect competition (partial equilibrium variety) and a theory of monopoly. If one theory did not work well, the other would.” Donald Dewey, Antitrust and Economic Theory: An Uneasy Friendship, 87 YALE L.J. 1516, 1518 (1978).} \]

\[ \text{133. See Section 2.6.} \]

\[ \text{134. Many of those who published arguments along these lines have acknowledged the influence of Aaron Director; see Ronald H. Case, Aaron Director, 1 THE NEW PALGRAVE DICTIONARY OF ECONOMICS AND THE LAW 601 (Peter Newman ed., 1998); Stephen M. Stigler, Aaron Director Remembered, 48 J.L. & ECON. 307 (2005); Sam Peltzman, Aaron Director’s Influence on Antitrust Policy, 48 J.L. & ECON. 313 (2005). Among his few published works are Aaron Director & Edward H. Levi, Law and the Future: Trade Regulation, 51 NW. U.L. REV. 381 (1956), and Aaron Director, Review: United States v. United Shoe Machinery Corporation: An Economic Analysis of an Anti-trust Case, 24 U. CHI. L. REV. 606 (1957).} \]

\[ \text{135. Thus Robert H. Bork reviews and dismisses arguments found in the literature suggesting that resale price maintenance and exclusive dealing contracts may worsen market performance. He writes: “It seems true, nevertheless, that manufacturers, singly or in concert, do sometimes maintain prices and require their resellers not to handle the goods of rival manufacturers. As explanation is required but a further study of actual cases will be necessary to supply it.” Robert H. Bork, The Rule of Reason and the per se Concept: Price Fixing and Market Division, 75 YALE L.J. 373, 414 (1966).} \]
monopoly). Any antitrust activity that went beyond the prohibition of collusion was anticonsumer.\textsuperscript{137}

Consumer welfare.\textsuperscript{138} The Chicago “proconsumer” label is often traced to Robert H. Bork and The Antitrust Paradox, on page 17 of which he writes that maximization of consumer welfare was the dominant goal of early antitrust. At pages 50–51, he writes that “[t]he only legitimate goal of American antitrust law is the maximization of consumer welfare,” and that this “goal can be derived as rigorously as any theorem in economics.”\textsuperscript{139} It is only on page 110 that Bork gives his definition of consumer welfare, which is that consumer welfare is (to use the standard economic term) net social welfare, the sum of producer surplus and consumer surplus.\textsuperscript{140}

Discussing congressional intent behind the Sherman Act, Bork writes:

Some people suggest that the legislative intent was not really unfocused, that Congress really intended to sacrifice consumers to small business, but found it politically expedient to phrase the statutes in the language of competition. Courts, it seems to be suggested, should rely not upon the straight-faced statutory command but upon the discreet congressional wink. But the purpose of a wink is to indicate the opposite of what one is saying in order to deceive a third party who hears only the words.\textsuperscript{141}

Bork’s proconsumer antitrust policy is itself “consumer welfare with a wink and a nod,” using words which in either their lay or professional economic meaning would be taken to designate the welfare of consumers to mean the sum of consumer welfare and producer welfare.\textsuperscript{142, 143}

\textsuperscript{137} Even as regards collusion, the extreme Chicago position is that while it may be attempted, it is doomed to fail. Posner, who accepts the possibility of collusion but would rather that antitrust not distinguish between overt and tacit collusion, writes: “Partly, perhaps, for tactical reasons (not to seem to reject antitrust policy in its entirety), the members of the Chicago school would sometimes denounce price fixing. But it is unlikely that they regarded even price fixing, let along oligopoly, as a serious problem.” Posner, supra note 132, at 932.

\textsuperscript{138} The topic introduced here is continued, from a slightly different perspective, in Section 4.

\textsuperscript{139} Since there is no such theorem in economics, Bork presumably was comparing methodologies of proof rather than results. Dewey finds “Bork’s effort at such a demonstration . . . determined, ingenious and unconvincing.” Dewey, Antitrust and Economic Theory, supra note 133, at 1524.

\textsuperscript{140} Bork, supra note 76, at 110: “Those who continue to buy after a monopoly is formed pay more for the same output, and that shifts income from them to the monopoly and its owners, who are also consumers.”


\textsuperscript{142} See Steven C. Salop, Statement before the Antitrust Modernization Commission, Question: What is the Real and Proper Antitrust Welfare Standard? Answer: The True Consumer Welfare Standard (Nov. 4, 2005), http://www.amc.gov/public_studies_fr28902/exclus_conduct_pdf/051104_Salop_Mergers.pdf; Joseph Farrell & Michael L. Katz, The Economics of Welfare Standards in Antitrust, 2 Comp. Pol’y Int’l 3, 5 (2006). Some reviewers of The Antitrust Paradox picked up on the subterfuge; others may not have. Donald Dewey supra note 133, at 1516-17; and Richard S. Markovits Monopolistic Competition, Second Best, and ‘The Antitrust Paradox’: A Review Article, 77 Mich. L. Rev. 567, 578 (1979), saw through the wink. It is not clear from Joseph E. Fortenberry’s discussion of Bork’s concept of consumer welfare that Fortenberry understood that, for Bork, if the economy is not at an efficient point, the appropriate welfare measure is the sum of
One often encounters the claim that U.S. antitrust has adopted a consumer welfare standard, and in a context which suggests that this is evidence of the influence of the Chicago School of antitrust analysis. A careful reading of some Supreme Court decisions suggests that what has triumphed is the term “consumer welfare” rather than the accompanying wink.

Confusion on this point is total in Reiter v. Sonotone, where Chief Justice Burger, writing for a unanimous court, cites Bork in the name of “consumer welfare” as supporting a position that Bork specifically rejects:

Respondents engage in speculation in arguing that the substitution of the terms “business or property” for the broader language originally proposed by Senator Sherman was clearly intended to exclude pecuniary injuries suffered by those who purchase goods and services at retail for personal use. None of the subsequent floor debates reflect any such intent. On the contrary, they suggest that Congress designed the Sherman Act as a “consumer welfare prescription.” R. Bork, The Antitrust Paradox 66 (1978). Certainly the leading proponents of the legislation perceived the treble-damages remedy of what is now § 4 as a means of protecting consumers from overcharges resulting from price fixing. E.g., 21 Cong. Rec. 2457, 2460, 2558 (1890).

Under a net social welfare standard, as explicitly stated by Bork, the pecuniary injury of consumers who purchase at retail for personal use (which seems clearly to distinguish them from producers “who are also consumers”) is not a concern: “The consumer welfare model, which views consumers as a collectivity, does not take this income effect into account.”

---

143. It should not be thought that an antitrust policy that aims to maximize the welfare of consumers gives zero weight to the welfare of those whose income includes an element of economic profit. It gives full weight to the utility enjoyed by such individuals when they consume the goods on which they spend their income. If the owner of shares in the Microsoft Corporation purchases software, an automobile, dinner at a fine restaurant, a consumer welfare standard takes account of that person’s welfare in measuring consumer surplus in the software market, in the motor vehicle market, in the appropriate regional restaurant market, but not as part of producer surplus in the software market. (The distinction between the economic role of an individual when acting as a producer and the economic role of the same individual when acting as a consumer appears in the standard circular flow diagram. See also George H. Hildebrand, Consumer Sovereignty in Modern Times, 41 AM. ECON. REV. 19, 20 (1951).


145. 442 U.S. 330 at 343 (footnote omitted).

146. BORK, supra note 76, at 110.

147. Id.
deadweight welfare loss that is the social welfare loss from price fixing; income transfers from consumers to producers are not included in the welfare cost of market power.

Again, for Justice Stevens in Jefferson Parish Hospital, tying “can increase the social costs of market power by facilitating price discrimination, thereby increasing monopoly profits over what they would be absent the tie. . . .” But under a net social welfare standard, increased monopoly profit due to price discrimination is not a social cost of monopoly: quite the opposite. Output with price discrimination typically exceeds nondiscriminatory levels, thus increasing net social welfare. And since according to this decision it is the consumer who needs to purchase the tied product that the antitrust laws were designed to serve and not the producer who “is also a consumer,” it seems clear that here the Supreme Court conceived of the antitrust laws as promoting the welfare of consumers, not net social welfare.

Merger guidelines. Enforcement practice contributed to focusing merger policy under the amended Section 7 of the Clayton Act on economic rather than noneconomic goals. These developments can be traced in successive DOJ merger guidelines. The 1968 Merger Guidelines were faithful to early interpretations of the amended Section 7. The purpose of the Guidelines was “to promote and preserve market structures conducive to competition.” Market shares and market concentration, as measured by the four-firm seller concentration ratio, were given primary significance in deciding which horizontal mergers would be challenged. There was some indication of willingness to allow a failing firm exception for a merger that would otherwise be challenged. But the 1968 Guidelines were skeptical toward an efficiency justification for horizontal mergers, and this on three grounds. The first was that, under the Guidelines, mergers that would allow small firms to realize economies of scale were unlikely to be challenged. The second was that efficiencies not related to economies of scale “could normally be realized through internal expansion.” The third was that it would typically be difficult to document the nature of alleged merger-related efficiencies.

As for vertical mergers, the 1968 Guidelines saw foreclosure, either of suppliers or of distribution outlets, and the consequent increase in entry cost, as their primary vice. Market shares were the primary indicator, followed by entry conditions, as to the kind of vertical mergers that might be challenged. Conglomerate mergers that

149. Leaving aside qualifications that may arise if the product is differentiated.
153. “In large measure, the 1968 Guidelines adopted market share limits that could be inferred from recent merger decisions by the courts.” Oliver E. Williamson, Economics and Antitrust Enforcement: Transition Years, ANTITRUST 61, 63 (2003).
would eliminate a potential entrant or raise the prospect of reciprocity were also singled out for attention, and once again, market shares were a primary indicator of the kind of conglomerate merger that was likely to be challenged.

The 1968 Guidelines are seventeen pages in length, and contain a discussion of market definition that runs just over two pages. Normal commercial practice and interchangeability in use are the standards cited for product market definition, while a region will be considered a geographic market if firms make significant sales there.

The 1982 Guidelines introduced the “hypothetical monopolist” or “hypothetical cartel” as a conceptual framework for market definition: given buyers’ perceptions of substitutability, what sources of supply would need to be controlled to sustain a 5 percent price increase for a year? The structural approach is present, but in modified form. Market concentration is measured in terms of the Herfindahl-Hirschman index rather than the four-firm seller concentration ratio, and the standards for horizontal mergers that are likely to be challenged are moderately relaxed from those of the 1968 Guidelines. The 1982 Guidelines maintain a skeptical attitude toward an efficiency justification for mergers that would otherwise be challenged. They consider vertical and conglomerate mergers in the combined category of nonhorizontal mergers, and indicate that although such mergers have no immediate effect on the structure of any market “they are not invariably innocuous.”

An otherwise modest 1984 updating of the Merger Guidelines included a different view of efficiencies and mergers. Instead of the skeptical attitude toward the prospect of merger-related efficiencies that were present in the 1968 and 1982 Guidelines, for the 1984 Guidelines the potential for such efficiencies was “[t]he primary benefit of mergers to the economy. . . .” The Guidelines also indicated that “[i]f the parties to the merger establish by clear and convincing evidence that a merger will achieve [significant net] efficiencies, the Department will consider these efficiencies in deciding whether to challenge the merger.”

The willingness to consider efficiency justifications for mergers contained in the 1984 Merger Guidelines seemed to contradict explicit statements in Supreme Court decisions.

A similar but moderated willingness to consider efficiencies appears in the 1992 DOJ/FTC Horizontal Merger Guidelines (“Some mergers that the Agency otherwise might challenge may be reasonably necessary to achieve significant net efficiencies”). By the 1997 Guidelines, the consideration of efficiencies is largely


155. 1982 MERGER GUIDELINES, supra note 1534 at 29.


157. Id. at 35.

158. Id. at 35-36.

159. E.g., FTC v. Procter & Gamble Co., 386 U.S. 568, 580 (1967): “Possible economies cannot be used as a defense to illegality. Congress was aware that some mergers which lessen competition may also result in economies but it struck the balance in favor of protecting competition.”
contingent on their impact on competition: “The Agency will not challenge a merger if cognizable efficiencies are of a character and magnitude such that the merger is not likely to be anticompetitive in any relevant market.” As far as the U.S. Merger Guidelines are concerned, the treatment of efficiencies has evolved from a reliance on competition to get good market performance to an explicit evaluation of the impact of a merger on net social welfare to something very much like an explicit evaluation of the impact of a merger on the welfare of consumers.

Vertical restraints. Structuralism and economic analysis came in the antitrust door with the early decisions applying the amended Section 7 of the Clayton Act. A series of decisions, largely involving vertical restraints, ushered structuralism out the antitrust door, and with it, at a fundamental level, the principle of competition as well. In place of reliance on competition in the sense of rivalry to ensure good market performance and use of structural indicators to assess the impact of business practices on competition, antitrust has substituted explicit analysis of the impact of business practices on performance.

In United States v. Arnold, Schwinn & Co., the Supreme Court relied on the principle of competition to decide the legality of vertical restraints imposed by a manufacturer on distributors: “Our inquiry is whether, assuming nonpredatory motives and business purposes and the incentive of profit and volume considerations, the effect upon competition in the marketplace is substantially adverse.”

The Court found restraints permissible if the manufacturer retained ownership of the product, impermissible if not:

Under the Sherman Act, it is unreasonable without more for a manufacturer to seek to restrict and confine areas or persons with whom an article may be traded after the manufacturer has parted with dominion over it. . . . Such restraints are so obviously destructive of competition that their mere existence is enough. If the manufacturer parts with dominion over his product or transfers risk of loss to another, he may not reserve control over its destiny or the conditions of its resale.

It should be admitted, as often it is not, that this approach is entirely logical if one wishes to rely on rivalry between independent firms to obtain good market performance.

160. Along the same lines, the 1997 Guidelines state “efficiencies are more likely to make a difference in merger analysis when the likely adverse competitive effects, absent the efficiencies, are not great. Efficiencies almost never justify a merger to monopoly or near-monopoly.” For an elaboration of enforcement practice, see FEDERAL TRADE COMM’N & U.S. DEP’T OF JUSTICE, COMMENTARY ON THE HORIZONTAL MERGER GUIDELINES § 4 (March 2006). See ALD (VI), p. 335, n.64


162. 388 U.S. 365 at 375.

163. Id. at 379.
The GTE Sylvania Court retrospectively interpreted the Schwinn dichotomy in terms of intrabrand competition (seen as being harmed by restrictions that limited dealers’ discretion over the disposition of owned products) and interbrand competition (promoted by dealer restrictions where the dealer had not taken title). Just five years after declaring in Topco that

[our inability to weigh, in any meaningful sense, destruction of competition in one sector of the economy against promotion of competition in another sector is one important reason we have formulated per se rules.](#)

and

the freedom guaranteed each and every business, no matter how small, is the freedom to compete—to assert with vigor, imagination, devotion, and ingenuity whatever economic muscle it can muster. Implicit in such freedom is the notion that it cannot be foreclosed with respect to one sector of the economy because certain private citizens or groups believe that such foreclosure might promote greater competition in a more important sector of the economy . . .

The GTE Sylvania Court gave pride of place to interbrand competition: “Interbrand competition is the competition among the manufacturers of the same generic product—television sets in this case—and is the primary concern of antitrust law.”

There is little if any prior indication that antitrust law regards interbrand competition as being of primary concern. Certainly the modern economic perspective is that when upstream (manufacturer’s) markets are imperfectly competitive, interbrand competition and intrabrand competition interact to determine equilibrium market performance. The gist of the Hart and Tirole analysis is that restrictions on competition among distributors may be necessary for a manufacturer to exercise market power. While it is correct that interbrand competition checks the exercise of intrabrand market power, the reverse also correct: when intrabrand competition exists, it provides a significant check on the exploitation of interbrand market power.

With GTE Sylvania, the Court returned nonprice vertical restraints to the category of practices treated under the rule of reason. In applications, it indicated, the assessment of the impact of a restriction on performance in the marketplace should be based on the net impact of such restraints in reducing intrabrand competition and

---

164. 405 U.S. 596, 609-10 (1972).
165. *Id.* at 610 (emphasis added). This statement immediately follows the quotation from *Topco* that opens the introduction to this chapter.
168. There are well-known examples of restraints on intrabrand competition used by a manufacturer to shackle interbrand competition. *See* Alfred S. Eichner’s discussion of the American Sugar Refining Company, approached in 1891 to police a wholesale grocers’ cartel and as a quid pro quo implementing what were effectively exclusive dealing arrangements, enforced by a loyalty rebate scheme, that raised distribution cost to rivals through much of the eastern United States. *EICHNER*, supra note 28, at 191.
promoting interbrand competition. This approach turns antitrust away from reliance on competition in the sense of rivalry to obtain good market performance and toward an explicit evaluation of the net impact of a challenged practice on market performance.\footnote{169} A restraint on competition will now be accepted if a court concludes that economic theory and empirical evidence indicate that the restraint will, on balance, improve market performance.

\textit{Predation.} The legal treatment of predation has also highlighted the role of economic analysis in the application of antitrust policy, and in ways that raise the question of the legal system’s appreciation of what it is economic analysis has to say about strategic anticompetitive behavior.

Some developments in this area were engendered by the \textit{Utah Pie} decision, where it can be argued that the majority looked at increased competition in a regional market and saw predation.\footnote{170} Other developments were tied to a lively academic debate about the Areeda-Turner rule.\footnote{171} The diehard Chicagon\footnote{172} position is that predatory pricing has never happened,\footnote{173} and that it could not happen.\footnote{174} If something that superficially resembled predation seemed to result in the exit of an active firm, continuing firms could not on that account raise price to recoup the cost of predation: since there are no barriers to entry,\footnote{175} any price increase would simply result in new firms coming into the market. Some comfort is given to this position in \textit{Matsushita},\footnote{176} somewhat less in \textit{Cargill}.\footnote{177}

\begin{itemize}
\item \footnote{169} The modified per se rule for tying that emerges from \textit{Jefferson Parish Hospital} is a move in the same direction.
\item \footnote{170} \textit{Utah Pie Co. v. Cont’l Baking Co.}, 386 U.S. 685 (1967). Robinson-Patman issues were also present; see Kenneth G. Elzinga & Thomas F. Hogarty, \textit{Utah Pie and the consequences of Robinson-Patman}, 20 J.L. & ECON. 427 (1978).
\item \footnote{172} The term is due to Posner, \textit{supra} note 132, at 932.
\item \footnote{174} The target of alleged predation would be able to get financial resources either from capital markets or from far-sighted consumers, hence would be able to survive a predatory campaign. Since a predatory campaign would be bound to fail, it would never be tried.
\item \footnote{175} Harold Demsetz, \textit{Barriers to Entry}, 72 AM. ECON. REV. 47 (1982).
\item \footnote{176} \textit{Matsushita Elec. Indus. Co. v. Zenith Radio Corp.}, 475 U.S. 574, 589 (1986) (“[T]here is a consensus among commentators that predatory pricing schemes are rarely tried, and even more rarely successful.”).
\item \footnote{177} \textit{Cargill, Inc. v. Monfort of Colorado, Inc.}, 479 U.S. 104, 121 (1986) (“While firms may engage in [predatory pricing] only infrequently, there is ample evidence suggesting that the practice does occur.”).
\end{itemize}
The requirement to show that an alleged predator stood a reasonable chance of recoupment entered the antitrust framework with *Matsushita*\(^{178}\) and *Brooke Group*.\(^{179}\) Few economists will quarrel with the concept; most are troubled by the application:

A powerful tension has arisen between the foundations of current legal policy and modern economic theory. The courts adhere to a static, non-strategic view of predatory pricing, believing this view to be an economic consensus. This consensus, however, is one most economists no longer accept.\(^{180}\)

### 2.6. Two roads diverged

The panglossian views bolstered by the “good approximation theory” were never accepted by mainstream industrial economists, who rejected the view that the model of perfect competition could be used to analyze imperfectly competitive markets.\(^{181}\) The results of mainstream research, generally in the structure-conduct-performance tradition, were cited in Supreme Court decisions. Students of the Chicago approach then attacked the mainstream as being something other than economics. The arguments that bolstered received antitrust analysis “contradicted economic theory.”\(^{182}\) And, indeed, they did contradict the neoclassical theory of perfectly competitive markets.

The diehard Chicagoan view that predation and other types of strategic behavior are impossible, as a matter of theory, is not accepted by economists.\(^{184}\) The position that tying and bundling cannot, as a matter of theory, worsen market performance is now known to be incorrect.\(^{185}\) Theoretical models rationalize predation for signaling or creation of a reputation as something that may occur in equilibrium, and the literature has documented episodes of predation.\(^{186}\)

Faced with the development that *formal* economic theory now rejects the main conclusions of the diehard Chicago School (as did also discursive structure-conduct-
performance theory), the approach of Chicago advocates was to reject the use of mainstream economic theory:

What concerns me is that the economists have rather lapped the bar and the courts. Quite frankly, I do not want them back in the courts talking about new and not well-understood justifications for intervention, some of which sounds [sic] like the half-baked oligopoly theories of twenty years ago (although they are not).\footnote{187}

Although the positions associated with the Chicago School never completely overturned mainstream antitrust, and (as suggested by the Supreme Court’s use of the term “consumer welfare”) have not been fully understood by U.S. courts, they retain more influence on antitrust law than they ever had in economics. The reaction of the mainstream economist, faced with the argument that the neoclassical theory of perfectly competitive markets rules out strategic welfare-reducing conduct in markets that are imperfectly competitive, must be to mutter (with Galileo), “Nevertheless, it moves,” and carry on with the use of theoretically appropriate models to analyze the imperfectly competitive markets with which, by and large, antitrust is concerned.

3. European Union

3.1. Member state backgrounds

European nations went through the changes caused by the first industrial revolution at different times, and with backgrounds that differed both one from another and from that of the pre-Civil War United States.\footnote{188} Despite these differences, their policies toward business behavior developed in ways that had much

\begin{itemize}
\end{itemize}
in common, and differed from the prohibition approach of U.S. antitrust. Some legacy of these approaches remains present in EU competition policy.

3.1.1. UK

England, which led the first (steam, iron, and steel) industrial revolution, relied largely on free trade and the force of potential foreign competition to obtain good market performance. A series of late nineteenth-century judicial decisions established that for British law, freedom to trade included the freedom to make contracts in the reasonable self-interest of the parties to the contract. Among these decisions was Mogul Steamship, which led Lord Justice Bowen’s 1889 House of Lords opinion that

- it was doubtful that cartels could be successful in a country that practiced free trade, unless granted a legal monopoly;
- it was not clear that cartels were always harmful to the public;
- the common-law rule was that agreements in restraint of trade were not criminal, but that such agreements could not be enforced in courts of law; and
- it was not the place of courts to condemn “peaceable and honest combinations of capital for the purposes of trade competition”; if this were to become public policy, it would require legislation, to replace the common-law rule.

Moving into the twentieth century, the rule was that English courts would neither condemn nor enforce cartel agreements. Firms were free to make and break cartel agreements at will; a defecting cartel member could not be sued by its fellow for breach of contract.

Like the governments of other World War I belligerent nations, however, the British government found it convenient to use trade associations in the management of its wartime economy. Business experience with this wartime cooperation carried over into the postwar period, as trade associations provided an infrastructure for informal and formal collusive schemes: “restrictive practices were judged legal if they were intended to forward the trade and no other wrong was committed. No wider public interest was acknowledged. Cartels and related organisations therefore had a free hand.”

189. Mogul Steamship Co. v. McGregor, Gow & Co., 54 L.J.Q.B. 540 (1884 & 1885); 57 L.J.K.B. 541 (1887 & 1888); 23 Q.B.D. 598 (C.A.) (1889); [1892] A.C. 25. As is well known, the conduct at issue was predatory collusion by members of a southeast Asian shipping cartel to drive a rival from the market for shipping tea from China. The outcome of this case established that conference members did not, by their agreement, enter into a criminal conspiracy. It did not settle the question of the legality of the agreement itself. Arthur Cohen, The Law as to Combinations: Memorandum, 10 J. SOC. COMP. LEGIS. 144 (1909); John Macdonnell, The Law as to Combinations: Memorandum, 10 J. SOC. COMP. LEGIS. 153 (1909).

Britain lagged behind Germany in the second (chemical and electrical) industrial revolution. As the Great Depression dragged on, the British mood turned away from use of markets as a resource allocation mechanism.  

3.1.2. France

Stepping back from its dirigiste image, which of course has a basis in reality, nineteenth-century French policy toward business can be described as “competition policy manqué.” There is a series of French laws that might have become the basis for a vigorous competition policy but did not.

A March 1791 law aimed to eliminate the privileges enjoyed by guilds under the ancien régime, and guaranteed that “[a]ny person shall be free to carry on such business, or to exercise such profession, art or trade as he considers desirable.” A July 1793 law provided penalties including confiscation and death for combinations that acted to alter price from the level that would have occurred under free competition. In 1810, the provisions of this law, with reduced penalties (fines, imprisonment of one month to a year, or police supervision), were incorporated in Articles 419 and 420 of the French penal code, where they remained for more than a century.

With such legislation, much depends on the meaning given to the phrase “the price that would have occurred under free competition.” French courts read a distinction between bad trusts, to which the prohibitions of the law applied, and good trusts, to which they did not, into Articles 419 and 420: “‘good’ trusts were defensive coalitions against ruinous competition, intended to stabilize the market and to avoid overproduction. . . . ‘Bad’ trusts, in this view, were offensive coalitions, with a double goal of speculation and driving out competitors.” As in the United Kingdom, and for the same reason, cartels became more common during and after World War I. In December 1926, Articles 419 and 420 of the penal code were amended to make clear that collusion was not, in and of itself, illegal; it was combinations of firms that sought monopoly profits that were forbidden. Cartels proliferated in France with the arrival of the Great Depression in 1931.

3.1.3. Germany

Prussia industrialized in the 1850s and 1860s, and unified Germany by 1870. Cartels had a long history in German-speaking areas of Europe, but the modern era of German cartels began with the Great Depression of 1873. The German civil code prohibited contracts that were “contrary to good morals.” This rule applied to cartel contracts as it did to other types of contracts. Under German law, contracts to collude were on the same legal footing as other kinds of contracts, enforceable in courts of law.

193. As noted in note 11 above, German cartels were therefore often described as “children of bad times,” although they were by no means present only during economic downturns.
The 1888 Bavarian Supreme Court *Brickmakers* decision\(^{194}\) determined that what later came to be called *crisis cartels* were not contrary to good morals in the sense of German law. The case involved an agreement, reached during an economic downturn, to restrict output, to set minimum prices, and to fine contracting parties that might break the agreement. One of the cartel members did indeed break the agreement, and the cartel sued to compel payment of the fine. The defector responded, without success, that the contract was against good morals and therefore void:

> Since there was no statute specifically directed against such agreements, the court had to apply the ordinary principles of civil laws. The main pertinent principle in German law was that contracts *contra bonos mores* [against good morals] are void. The court, looking at the face of the by-laws, found no fault with the purpose there stated. It held that “it was not *contra bonos mores* for business men belonging to a branch of industry which is suffering from a depression to get together and enter into agreements regulating the ways and means of operating their industry with a view to promoting recovery. On the contrary such course of action would seem to be incumbent upon prudent business men.”\(^{195}\)

Similarly, the German Supreme Court’s 1897 *Saxon Woodpulp* decision found collusion to be socially beneficial:

> When the prices of the products of an industry fall to an unreasonably low level, and the successful operation of the industry is thereby *endangered* or made impossible, the resulting crisis is detrimental not only to the individuals affected but to society at large. Therefore, it is to the interest of society that prices in any given industry should not remain long at a level that is below the cost of production. . . . it cannot be simply and generally contrary to the public welfare that producers interested in a given branch of industry should unite in order to prevent or to moderate price-cutting and the consequent general decline in the prices of their products. On the contrary, when prices are for a long time so low that financial ruin threatens the producers, their combination appears to be not merely a legitimate means of self-preservation, but also a measure serving the interests of society.\(^{196}\)

Post-World War I German hyperinflation led many industry associations to fix common selling terms in a way that had the effect of placing the burden of currency depreciation on buyers.\(^{197}\) This caused a popular reaction against collusion on selling terms and led to adoption of the first specific German cartel law, the Cartel Ordinance of November 2, 1923. Many of the selling-terms cartels dissolved after the 1924 Dawes Plan stabilized the German currency, but the Cartel Ordinance, and with it the formal possibility of government supervision of cartels, remained.


\(^{195}\) Wolff, *supra* note 80, at 328 (footnotes omitted) (emphasis added).

\(^{196}\) Reichsgericht [RG] [Former Supreme Court] 1897, 38 Entscheidungen des Rechtsgerichts in Jirilsachen [RGJ] 156 (F.R.G.).

\(^{197}\) KARL PRIBRAM, CARTEL PROBLEMS 255 (1935).
The 1923 Ordinance was an abuse control measure: it permitted courts to declare that a cartel agreement was null and void.\footnote{198. Franz Böhm, *Monopoly and Competition in Western Germany*, in *MONOPOLY AND COMPETITION AND THEIR REGULATION* 141, 161 (Edward H. Chamberlin ed., 1954).} If, after such a declaration, firms adhered to the agreement anyway, no further legal measures were possible. A severe depression hit Germany in April 1925, and this was followed “by revival of cartel activity. . . .”\footnote{199. PRIBRAM, supra note 197, at 256.} The bulk of the literature takes the view that the 1923 Ordinance was ineffective.\footnote{200. Wernhard Möschel writes that it stabilized the cartel movement “by generally sanctioning cartels.” Wernhard Möschel, *Competition Policy from an Ordo Point of View, in GERMAN NEO-LIBERALS AND THE SOCIAL MARKET ECONOMY* 142, 143 (Alan Peacock & Hans Willgerodt eds., 1989). GERBER, supra note 188, at 134-36, argues that it may nonetheless have had an important informal impact.}


Competition policy was central to Ordoliberal theory. Like Henry Simons’ *A Positive Program for Laissez Faire*,\footnote{203. The similarity of Ordoliberalism and Simons’ work is noted by Oliver, supra note 202, at 118.} ordoliberals saw government’s role as one of maintaining conditions under which market prices, freely arrived at, would allocate resources.

Franz Böhm, one of the leaders of the Ordo school, described the resource misallocation resulting from controlled prices in occupied Germany:

This mixture of free and controlled prices has great economic disadvantages, particularly as officially controlled prices are at present, in Western Germany,
consistently lower than they would be in a free market. As a result, economic planning in factories or in private households is vitiated. The demand for goods with officially controlled prices is artificially inflated, with the result that they are squandered. The profitability of the works producing these goods is artificially lowered, and their equipment is neither renewed nor improved. A scarcity of these goods then results, bottlenecks appear, and the government sees itself forced to ration such goods. On the other hand, profits are high in the industries where prices are uncontrolled, profits are reinvested in these industries—chiefly those producing consumption goods—whereas the basic industries suffer from a notable lack of capital. Intervention is therefore needed to divert the flow of capital from the consumption industries to the basic ones.  

Ordoliberals also recognized that intrusive government involvement in the marketplace would lead to rent seeking:

The experience of the First World War and of the years 1936 to 1948 showed that in a system of economic control carried out with the help of [industry] associations, competition and attempts to establish monopolies take on a somewhat different character. Competition takes place no longer in the market, but in the antechambers of government departments, and attempts at monopoly are also made partly via these ante-chambers and partly through the concentration of enterprises.  

In the Ordoliberal view, the overriding goal of competition policy was to maintain individual freedom; efficiency in an economic sense was an implied, but subsidiary, purpose: “[C]ompetition policy is primarily oriented to the goal of securing individual freedom of action, from which the goal of economic efficiency is merely derived.”  

Government’s role was, and was only, to maintain property rights and enforce contracts, excepting contracts inconsistent with the role of free decisions in markets as a resource allocation mechanism. The Ordoliberal program would have given this limited government role constitutional standing.

3.1.4. Abuse control

During the interwar period, abuse control became the mainstream European approach to cartel control. At its 1930 meeting, the Interparliamentary Union adopted a resolution to the effect that cartels were natural economic institutions that could not be effectively prohibited. Instead, governments should require cartels to register and take action if, but only if, a cartel engaged in abusive conduct. It was
this approach to cartel control that seemed so attractive to U.S. business circles in the 1920s, and it is exactly the policy that was adopted by many European countries.

The Ordoliberal School did not stand entirely apart from the abuse control approach. Recognizing that competition might of necessity be imperfect in some markets, Leonhard Miksch\(^{209}\) articulated the “as-if” approach to competition policy: if equilibrium market structure was inherently imperfectly competitive, or in situations involving legal grants of monopoly (as, for example, intellectual property rights), the Ordo solution was to oblige firms to act as if they did not have market power:

\[
\text{[C]ompetition law was to provide a standard of conduct for the firms involved. . . . It required that economically powerful firms act as if they were subject to competition—i.e., as if they did not have monopoly power.}^{210}
\]

Miksch, regrettably, was cut down at the age of 49, little more than a year after taking up a professorship at the University of Freiburg. According to Goldschmidt and Berndt, the logic of Miksch’s proposal was that public policy was justified in expecting firms to behave as they would if competition were free:

It is apparent that Miksch’s approach requires a specific type of competition law to implement “regulated competition” and to regulate monopolies. “Any satisfying management of the monopoly issue and of ‘regulated competition’ requires the state to practice at least part of the rigor which markets, organized in freedom, would practice themselves” . . . As a consequence, market orders must be formed in a way so that the exchange process is emulated where it does not work: “This objective justifies us to speak of an economic policy as-if.”\(^{211}\)

This recommendation amounts to extending the abuse approach from cartels to single firm conduct.

For Goldschmidt and Berndt, “Miksch succeeds in reminding us that any economic policy measure needs a normative reference point to uncover and restrict private market power.”\(^{212}\)

A pertinent question, and one to which Miksch might very well have come if more time had been permitted to him, is whether free and perfect competition is an appropriate normative reference point for markets which, given freedom of action by agents on both sides of the market, are (in noncooperative equilibrium) structurally imperfectly competitive. First, there is a real question whether government can be competent to determine whether firms are behaving as if they operated in a perfectly competitive market. Second, to oblige firms to depart from imperfectly competitive noncooperative equilibrium and mimic perfectly competitive behavior must, of

---


\(^{210}\) Gerber, supra note 202, at 52.


\(^{212}\) Id.
necessity, involve precisely the type of government intervention and opportunity for rent seeking of which the Ordo-liberals were so distrustful.  

3.2. The European Coal and Steel Community

The competition policy provisions of the European Coal and Steel Community (ECSC) are fundamental predecessors of those of the European Union. The ECSC grew out of a May 1950 proposal of French Foreign Minister Robert Schuman for the creation of a West European common market in coal and steel. This Schuman Plan had been developed by Jean Monnet and a small team of collaborators. It led to the April 1951 Treaty of Paris, which established the European Coal and Steel Community for a period of fifty years. Although it is no longer with us, the ECSC’s heritage lives on, among other places, in EC competition policy.

The competition policy provisions of the ECSC Treaty embodied a prohibition approach that was (on the surface) substantially different from the mainstream European approach. Article 60 of the ECSC Treaty prohibited unfair competitive practices, including what would now be called predatory pricing and price and sales condition discrimination, particularly discrimination based on nationality. Article 65(1) prohibited agreements among firms that would distort competition within the common market. This basic prohibition of agreements that distort competition is without effective precedent in Europe.

Article 66(1) required prior authorization of mergers—interfirm acquisitions of control, or concentrations—by the executive organ of the ECSC, High Authority. The High Authority’s merger control powers were at that time without precedent anywhere.

But the influence of the abuse control approach is seen in Articles 65(2) and 66(7). Article 65(2) gave the High Authority the right to permit certain types of agreements that were prohibited by Paragraph 1, if specified conditions were met. The kinds of agreements that could be permitted were agreements to specialize in production and agreements for joint buying and selling. The conditions that had to be met were essentially that the agreement would improve market performance, that the agreement be necessary to improve market performance, and that the agreement would not give the firms involved power over price or interfere with competition from firms not party to the agreement. Article 66(7) gave the High Authority the right to consult with a national government if a private or public enterprise used a dominant position in ways contrary to the purposes of the Treaty. After such consultation, if need remained, the High Authority was to take measures to prevent such use of a dominant position.

213. It is not clear that the Ordo School embraced perfect competition as a normative standard. Gerber, supra note 202, at n. 86.
215. With the expiration of the ECSC Treaty in July 2002, the coal and steel sectors of EC member states became subject to the market rules that apply to all EC markets.
216. The U.S. Celler-Kefauver Act was signed five months before the ECSC (Paris) Treaty, but it was an ex-post merger control measure.
This combination of the prohibition and abuse control approaches was arrived at through a complex interaction of French strategic interests, changing Allied intentions regarding the postwar structure of West German industry, and German pursuit of a restored place among the community of nations. This interaction had a ripple effect on postwar German competition law, which in turn had its own direct effect on EC competition policy.

In the immediate postwar period, deconcentration of German industry—breaking up large firms in general and the vertically-integrated coal and steel firms of the Ruhr region of Germany in particular—was a goal of the occupation forces because of a widespread perception that German heavy industry had played a role in leading Germany, and the world, into war.

The initial U.S. desire to put in place a less vertically integrated and a less horizontally concentrated supply-side market structure in the Ruhr suited French interests. Breaking the link between Ruhr coal and steel operations would ensure that France had access to German coal to fuel its steel plants. Deconcentrating the Ruhr steel sector would make it easier for French steel firms to market processed steel in Germany.

Looking backward, a modern economist would be inclined to remark that market structure and firm structure are both endogenous, determined by economic forces. It seems likely that a strong efficiency case could be made for vertical integration of Ruhr coal and steel. Lower costs would be expected to give the firms enjoying such costs a competitive advantage, precisely the kind of advantage that a market system is expected to facilitate.

On a parallel track, the initial reaction of many American observers was that the proposed Coal and Steel Community would simply be a cover for the revival of pre-war cartels. American support was essential to get the ECSC going; American hard currency was essential for French domestic investment programs. To placate American concerns, Monnet drew upon the services of Robert Bowie, an American with antitrust expertise serving as General Counsel to the American High Commissioner for Germany. Bowie wrote the first draft of the two competition law articles of the Treaty of Paris, Articles 65 and 66, based on American experience.

217. See DJELIC, supra note 202, at 81-86.
218. Comments by Senator Kefauver to this effect, during debate on the Celler-Kefauver amendments to Section 7 of the Clayton Act, are quoted above. See supra note 108. See also Walter Adams, Public Policy in a Free Enterprise Economy, in The Structure of American Industry 533-63 (Walter Adams ed., 1961).
220. This is not the place for a comprehensive discussion of the workings of the ECSC (for one such effort, see Martin, supra note 214). But, as modern theories of trade in imperfectly competitive markets suggest, it appears that firms in different ECSC member states specialized in the production of different types of steel; whatever cost advantage Ruhr firms might have had did not permit them to take over the entire supply side of the ECSC steel sector. Michael Adler, Specialization in the European Coal and Steel Community, 8 J. Common Mkt. Stud. 175 (1969-70).
concerning restrictive commercial practices, cartels, and monopoly. Bowie’s drafts were rewritten in French by Maurice Lagrange. In retrospect, it seems evident that more than mere translation was involved. Abuse control exceptions, of the type that appear in Article 81(3), were unknown to U.S. antitrust.

Monnet needed the competition policy provisions to address American concerns. Germany would not agree to the competition policy provisions until the decartelization and vertical dis-integration decrees were settled. This impasse was resolved, under intense American pressure, when Germany accepted an agreement calling for some vertical dis-integration, a limitation of self-supply by remaining vertically integrated Ruhr firms, and abolition of the Deutscher Kohlen-Verkauf, the major Ruhr coal joint sales agency. Monnet got the competition policy provisions that he and the Americans wanted, and Germany got international agreement that its firms would operate according to the same rules as all other firms in the Coal and Steel Community.

3.3. Postwar German competition policy

Monnet later wrote of the ECSC competition articles: “For Europe, they were a fundamental innovation; the extensive antitrust legislation now applied by the European Community essentially derives from those few lines in the Schuman Treaty.” But the competition policy clauses of the ECSC Treaty, related, as they were to U.S. antitrust, were not the only influence on EC competition policy.

The Ordo School was active in immediate postwar efforts to put a German competition policy into place. In 1949, a committee that included Franz Böhm...
among its members proposed a competition law that would prohibit cartels, control mergers, and authorize an independent government agency to make and implement deconcentration measures. The ensuing legislative debate pitted adherents of the Ordo School against supporters of an abuse policy. It resulted in the Law against Limitations on Competition (Gesetz gegen Wettbewerbsbeschränkungen), adopted in July 1957 and effective (like the Treaties of Rome) from 1 January 1958. Out of political necessity, it combined Ordo and abuse control themes:

In contrast to Franz Böhm’s draft, the Law Against Restraints of Competition which was, in fact, enacted in July 1957 was a compromise. It contains in Section 1 a general proscription of horizontal arrangements in restraint of trade, but this proscription is significantly watered down by the exemptions in Sections 2-8. The most important exemptions concern export cartels, specialization cartels and forms of cooperation between small and medium-size firms.

As regards single-firm exercise of market power, the link to the interwar European approach is evident: “[W]hile U.S. law prohibits firms from deliberately attaining (or attempting to attain) monopolistic power, the GWB condemns only the abusive use of market-dominant power.”

3.4. European Economic Community

3.4.1. The Spaak report

The integration process embodied by the ECSC went off track with the 1954 rejection of the European Defense Community and consequent failure of the European Political Community. It came back on track with the 1956 Spaak Report, which prepared the way for the 1957 Treaties of Rome, which established the EEC and Euratom.

The Spaak Report carried over from the ECSC Treaty a condemnation of discrimination in price and other contractual terms, now based on hostility toward market division along national lines:

A common market would not automatically lead to the most rational distribution of activity if producers retained the option of supplying users on different terms, especially according to their nationality or country of residence. Thus it is that the problem of discrimination arises.

227. Möschel, supra note 200, at 149-150.
228. Brusse and Griffiths, supra note 225, at 177
229. Möschel, supra note 200, at 150; see also Marburg, supra note 225, at 91.
233. Id. at 53.
The economic model implicit in the *Spaak Report* was that to the extent that market integration would bring competition, it would eliminate the possibility of discrimination. Discrimination would remain an issue, therefore, to the extent that there was joint or single firm exercise of market power:

> [T]he complete removal of obstacles to trade will have eliminated any possibility of discrimination among suppliers competing with each other. Discrimination will then be possible only where supply undertakings enjoy a position of monopoly on account of their size, their specialisation or agreements concluded by them. Action against discrimination will therefore have to be included in the measures taken to preclude the creation of monopolies within the common market.  

Thus, the *Spaak Report* concluded, an economic community would need a competition policy able to deal with both joint and single-firm market power.

Just as price discrimination might give one firm an artificial advantage over another, so might targeted state aid. In the name of undistorted competition in the common market, therefore, state aid would be subject to community competition policy: “As a general rule, whatever form assistance may take, it will be incompatible with a common market if it is prejudicial to fair competition and the distribution of activity by favouring particular enterprises or branches of production.”

### 3.4.2. The EC Treaty: Competition, integration, freedom

The *Spaak Report* recommendations were reflected in the provisions of the EC Treaty. Article 81(1) prohibits agreements that affect trade between the member states and have the object or effect of preventing, restricting, or distorting competition on the ground that they are incompatible with the common market. Article 81(3) allows exceptions to the Article 81(1) prohibition for agreements that improve production or distribution, or promote technical or economic progress, provided among other conditions that a fair share of the benefits generated by the agreement goes to consumers.

Article 82 prohibits abuse—by one or more firms—of a dominant market position. This provision combines themes found in the ECSC Treaty (dominant position) and in the draft German competition law (abuse). The nonexhaustive list

---

234. Here I use the term “firm” to designate an activity, public or private, on the supply side of a market.
236. *Id.* at 57.
237. I refer to the paragraphs of the EC Treaty as renumbered by the 1997 Treaty of Amsterdam.
238. L. Focsaneanu, *La notion d’abus dans le système de l’article 86 du traité instituant la Communauté Économique Européenne*, in *Regulating the Behavior of Monopolies and Dominant Undertakings in Community Law* 324 (J.A. van Damme ed., 1977). An examination of the preparatory documents (travaux préparatoires) for the Treaty of Rome indicates that in negotiations leading up to the Treaty, the German delegation favored an abuse control approach to dominant firms, while the French delegation would have prohibited “all cartels, monopolies and abusive practices which have the object of hindering competition [or] can have this result.” Pinar Akman, *Searching for the Long-Lost Soul of Article 82* (EC Center for Competition Policy, Working Paper 07-05, 2007).
of examples of abuse given in the treaty includes imposing unfair trading conditions, limiting production or technical development “to the prejudice of consumers,” discrimination that places some trading parties at a competitive disadvantage, and conditioning contractual agreement on the acceptance of terms which “by their nature or according to commercial usage” are not connected with the object of the contract.

Articles 86, 87, and 88 of the EC Treaty set rules for actions of the member states toward the business sector. Article 86 specifies that EC competition policy applies to public enterprises and to private enterprises that are given specific missions by a member state. Article 87(1) prohibits member state aid to business, if the aid distorts or threatens to distort competition. Article 87(3) allows exceptions to the Article 87(1) prohibition for aid that promotes regional and other specified types of development.

Akman\textsuperscript{239} emphasizes that the \textit{Spaak Report} and records of negotiations leading to the Treaty of Rome show a realization that integration and the adaptation of EC firms to a larger internal market could bring greater efficiency, more rapid growth, and (as we would now say) greater competitiveness on world markets. She describes\textsuperscript{240} among the preparatory documents an internal memo\textsuperscript{241} that makes a distinction between exclusion of competitors by unfair competition, which might be prohibited by the Treaty, and exclusion of competitors by other means, which would result from strengthening competition and should not be prohibited.\textsuperscript{242}

In 1963, EC Competition Commissioner Hans von der Groeben highlighted three purposes of EC competition policy: to prevent firms or member states from erecting barriers to trade to replace those dismantled by the EC, to promote integration, and “to safeguard an economic and social order based on freedom” for businessmen, consumers, and workers.\textsuperscript{243} He saw these three goals—competition, integration, and freedom—as mutually consistent. The Commission has similarly emphasized the efficiency aspects of free competition:

\begin{quote}
Competition is the best stimulant of economic activity since it guarantees the widest possible freedom of action to all. An active competition policy . . . makes it easier for the supply and demand structures continually to adjust to technological development. Through the interplay of decentralized decision-making machinery, competition enables enterprises continuously to improve their efficiency, which is the \textit{sine qua non}
\end{quote}

\textsuperscript{239} \textit{Id.}
\textsuperscript{240} \textit{Id. at 25.}
\textsuperscript{241} Authored by Hans van der Groeben, later EC Competition Commissioner.
\textsuperscript{242} It seems worthwhile to note the similarity of this position to the exchange between Senators Kenna and Edmunds in pre-Sherman Act debate that is quoted in Section 2.1.2 (a single supplier of a profit who obtained that position by competing on the merits would not offend Section 2 of the Sherman Act) and to John Bates Clark’s willingness to accept trusts if they maintained their positions without strategic entry-deterring behavior (Section 2.2.1).
for a steady improvement in living standards and employment prospects within . . . the Community. 244

The place given to maintaining freedom of action, by Commissioner von der Groeben and by the Commission, shows the impact of Ordoliberal thinking on EC competition policy. The Article 81(1) prohibition of agreements that distort competition shows the U.S. influence. The discretionary exceptions to the Article 81(1) prohibition show the presence of the abuse control approach (as does Article 87(3)).

Regarding dominant firm behavior, in its United Brands decision, 245 the European Court of Justice (ECJ) wrote that Article 82 serves the Community goal of instituting “a system ensuring that competition in the Common Market is not distorted,” and that

[i]t is of fundamental importance to the Community that . . . freedom . . . be maintained on the relevant market by giving it the power to behave to an appreciable extent independently of its competitors, customers and ultimately of its consumers. 246

A year later, in Hoffman-La Roche, the court essentially repeated its characterization of dominance from United Brands, and added:

[A dominant] position does not preclude some competition, . . . but enables the undertaking which profits by it, if not to determine, at least to have an appreciable influence on the conditions under which that competition will develop, and in any case to act largely in disregard of it so long as such conduct does not operate to its detriment. 247

One of the reasons United Brands found itself dealing with EC competition authorities was that it charged different wholesale prices to distributors located in different member states, although the record suggested that the costs of supplying the different markets were comparable. For the European Commission, these price differences were themselves an abuse of a dominant position. United Brand’s reaction was:

It is important to understand what is really involved in the Commission’s argument that [United Brands] have committed an abuse in this respect. What it amounts to is that it is the duty of an undertaking in a dominant position to create a single market out of the existing national markets and that if it fails to act accordingly it is guilty of an abuse. 248

244. EC COMMISSION, FIRST REPORT ON COMPETITION POLICY 11 (1972).
246. Id. at 277.
247. 1979 E.C.R 520.
Essentially, United Brands argued that it was simply acting as a profit-maximizing firm in distinct local markets. The ECJ agreed that it was not the responsibility of United Brands to establish a single market. But it also wrote that the interplay of supply and demand should take place at each vertical level in the distribution chain: at a lower level between United Brands and distributors, at a higher level between distributors and final consumers. As a dominant firm, United Brands committed an abuse if it imposed terms that gave it, rather than distributors, most of the available profit.

One interpretation of the ECJ’s ruling is the one that United put forward: it was obliged to act as if it operated in a single market. Another interpretation is that it was obliged, under Article 82, to act as if it were supplying a market competitive enough so that it could not engage in price discrimination. The latter interpretation suggests a link between EC competition policy and the Ordo “as-if” approach.

Hoffman-La Roche, on the other hand, found itself defending fidelity rebate contracts that made the rebate to which a client was entitled a function of the client’s combined purchases of a number of different vitamins, each of which constituted a different product market. For the ECJ, one reason such contracts were an abuse of a dominant position was because they limited the client’s freedom of action and, in so doing, raised entry costs:

Obligations of this kind . . . are incompatible with the objective of undistorted competition within the Common Market because . . . they are not based on an economic transaction which justifies this burden or benefit but are designed to deprive the purchaser of or restrict his possible choices of sources of supply and to deny other producers access to the market.

The impact on entry conditions was a distinct element of abuse: “Article [82] . . . covers not only abuse which may directly prejudice consumers but also abuse which indirectly prejudices them by impairing the effective competitive structure as envisaged by Article [3(1)(g)] of the Treaty.”

A dominant firm may commit abuse in violation of Article 82, even absent price discrimination or exclusionary behavior, if it charges unfair prices. The Commission, for example, condemned British Leyland for charging substantially higher license fees to U.K. customers importing vehicles from the continent than to purchasers of corresponding vehicles in the United Kingdom. The ECJ upheld the Commission decision on the ground that a firm in a dominant position committed an abuse if it charged “fees which are disproportionate to the economic value of the service provided.”

competition policy made companies pay the price of European market integration. It was argued that companies should be allowed to charge what markets would bear.” Id. ¶ 236.

250. 1979 E.C.R. 540 (emphasis added).
251. Id. at 553.
Characterization of a price as unfair requires a normative standard.\textsuperscript{253} It is not clear that any standard other than a noncooperative price—price set or output decided independently—can be effectively administered.\textsuperscript{254} The Commission has recognized some of these difficulties.\textsuperscript{255} In a discussion of the relation between competition policy and inflation, the Commission wrote:

\begin{quote}
[M]easures to halt the abuse of dominant positions cannot be converted into systematic monitoring of prices. In proceedings against abuse consisting of charging excessively high prices, it is difficult to tell whether in any given case an abusive price has been set for there is no objective way of establishing exactly what price covers costs plus a reasonable margin.\textsuperscript{256}
\end{quote}

With effect from May 1, 2004, Regulation 1/2003 establishes a decentralized framework for enforcement of Articles 81 and 82.\textsuperscript{257} This change provided an occasion for the Commission to update policy statements on the content and administration of the Treaty provisions. The Commission’s Guidelines on the

\footnotesize
\textsuperscript{253} See the discussion, above, of Leonhard Miksch’s contributions to the Ordoliberal School.

\textsuperscript{254} Here I simply sketch some of the issues. If in a perfectly competitive market, all firms have identical U-shaped cost curves, each firm maximizes profit in the short run by producing a output that makes its marginal cost equal to a market price which, in the model, is determined by a Walrasian auctioneer. Most real world markets operate without institutions that are functionally equivalent to such an auctioneer. In such markets (as emphasized by Kenneth Arrow, \textit{Toward a Theory of Price Adjustment, in ALLOCATION OF ECONOMIC RESOURCES} (A. Abramovitz ed., 1959), firms must set and change prices, at least out of equilibrium. Given this behavior by firms, consumers will search before they buy. The properties of search models are often quite different from those of the standard model of perfect competition. Even with identical U-shaped cost curves, short-run competitive equilibrium prices may differ from average cost, and price-taking firms may make economic profits or economic losses. It seems doubtful that the “undistorted competition” of the EC Treaty should be taken to mean a perfectly competitive market.

If in a perfectly competitive market firms have U-shaped cost curves but those cost curves are not identical, the equilibrium price is the marginal cost of the least efficient firm with positive output. The accounting profit of some or all inframarginal firms will consist, in part, of Ricardian efficiency rents that are not economic profit. Thus a dominant firm that is asked to set a short-run competitive equilibrium price would require information about rivals’ cost functions in order to do so. One might be tempted to cut through these issues by requiring a firm in a dominant position to set a price equal to marginal (or perhaps average, for reasons of practicality) cost. But marginal \textit{economic} cost includes a normal rate of return investment, which will vary across markets with, for example, risk.


\textsuperscript{256} \textbf{EUROPEAN COMMISSION, FIFTH REPORT ON COMPETITION POLICY} 13 (1976).

\textsuperscript{257} In place of the prior notification approach embodied in Council Regulation 17/62, 1962 O.J. (L13) 204, as variously amended.
Application of Article 81(3)\textsuperscript{258} include, in paragraph 13, a statement of the general purposes of Article 81:

The objective of Article 81 is to protect competition on the market as a means of enhancing consumer welfare and of ensuring an efficient allocation of resources. Competition and market integration serve these ends since the creation and preservation of an open single market promotes an efficient allocation of resources throughout the Community for the benefit of consumers.

Here we find—as one would expect based on the Treaty provisions themselves—protection of competition, consumer welfare, and promotion of market integration (“an open single market”). The paragraph that follows includes a reaffirmation of the Ordoliberal commitment to freedom of action: “A general principle underlying Article 81(1) which is expressed in the case law of the Community Courts is that each economic operator must determine independently the policy, which he intends to adopt on the market.”\textsuperscript{259}

Regarding the Article 81(3) exemption, which the Regulation makes directly applicable, the Guidelines show its abuse control ancestry:

Agreements that restrict competition may at the same time have pro-competitive effects by way of efficiency gains. . . . When the pro-competitive effects of an agreement outweigh its anti-competitive effects the agreement is on balance pro-competitive and compatible with the objectives of the Community competition rules. The net effect of such agreements is to promote the very essence of the competitive process, namely to win customers by offering better products or better prices than those offered by rivals. . . . Article 81(3) . . . expressly acknowledges that restrictive agreements may generate objective economic benefits so as to outweigh the negative effects of the restriction of competition.\textsuperscript{260}

In application, therefore, Treaty competition policy provisions toward business behavior combine something very much like the U.S. antitrust principle of competition with abuse control and elements of Ordo thought. The maximization of consumer welfare and the pursuit of market integration are seen as being broadly consistent, and both are served by a policy of promoting competition.

3.4.3. State aid

The bases for control of State aid by the European Commission are Articles 87-89 of the EC Treaty. Article 87(1) declares that Member State aid which distorts competition and affects trade among member states is incompatible with the common market. Mandatory exceptions (among which, aid motivated by natural disasters) to this rule are provided for in Article 87(2), with discretionary exceptions in Article 88(3).

\textsuperscript{258} 2004 O.J. (C 01) 97-118.

\textsuperscript{259} Footnote omitted. The European Court of Justice finds the same purpose in EU competition policy: “The criteria of coordination and cooperation . . . must be understood in the light of the concept inherent in the provisions of the Treaty relating to competition that each economic operator must determine independently the policy which he intends to adopt on the common market.” Suiker Unie, 1975 E.C.R. 1663, 1942.

\textsuperscript{260} EC Treaty art. 81(3) ¶ 33 (footnotes omitted).
These include, subject to Commission approval, aid to promote economic development, aid for projects of common European interest, and aid to promote culture.

The Community authority to control state aid is seen as essential for the market integration process. Competition on the merits among rival firms based in different member states would be upset if some such firms were to benefit from operating subsidies by their home governments. At the same time, market integration requires adjustments in market structure. Aid for such adjustment, to firms and to their employees, may serve to spread adjustment costs throughout society. Permitting state aid in such circumstances is akin to the abuse control approach to interfirm cooperation.

3.4.4. Merger control

Despite the strict merger control regime that was part of the ECSC Treaty, the EC Treaty had no specific merger control provision. The Commission called for merger control powers as early as its Third Report on Competition Policy. In so doing, it recognized that market structure is itself determined by economic forces, that the process of market integration would in itself lead to an increase in supply-side concentration, and highlighted its own responsibility to maintain undistorted competition:

[T]he process of industrial concentration is on the increase. The causes lie largely in the desire and need of Community firms to adapt constantly to the new scale of their markets and to improve their competitiveness on the world market. Many mergers, as a result of the structure of the markets in which they occur, in no way lessen competition but, on the contrary, can increase it. However, the Commission cannot overlook that the EEC Treaty . . . requires it to preserve the unity of the common market, to ensure that the market remains open and ensure effective competition. Excessive concentration is likely to obstruct these aims.

The Commission’s particular concern was for mergers that would create dominant positions, for the impact such positions would have on market performance and for the strategic entry-deterring behavior they would make possible:

The effects of mergers are particularly serious because the merger brings about an irreversible alteration of the structure of the market. Once a dominant position is attained, then substantial competition from the remaining firms on the market is not as

261. The economic arguments are similar to those that arise in the strategic trade policy literature. For those who believe that markets are, or can be, an effective resource allocation mechanism, state aid control with all its difficulties must be considered an area in which the EC is in advance of the United States. The U.S. federal government has not extended antitrust control to state distortions of competition for purposes of economic development. Whether it could assert such authority remains an open question; the most recent federal legal action (DaimlerChrysler v. Cuno, 126 S. Ct. 1854 (2006)) was decided largely on issues related to standing. See Stephen Martin & Paola Valbonesi, *State Aid to Business*, in *International Handbook on Industrial Policy* (Patrizio Bianchi & Sandrine Labory eds., 2006).

a rule to be expected . . . Furthermore, dominant firms are often in a position to prevent new competitors from entering the market.\textsuperscript{263}

The Council of Ministers, representing the interests of the member states, was more interested in promoting European champions than in having the Commission police EC market structures. But as market integration went forward, the advantages of a one-stop merger control shop became apparent to European business, which found itself in the position of having to obtain clearance for cross-border mergers from multiple national competition authorities. Further, the ECJ made clear that Articles 81 and 82 could, under some circumstances, be applied to mergers (concentrations).\textsuperscript{264}

Faced with business support for Community-level merger control and with the reality that the Commission had some merger-control authority in any case, the Council endorsed a specific merger control regulation on 21 December 1989. In the \textit{19th Report on Competition Policy}, the Commission described the purposes of the Merger Control Regulation (MCR) by emphasizing the same factors that it had sixteen years before:

The process of restructuring European industry has given rise and will continue to give rise to a wave of mergers. Although many such mergers have not posed any problems from the competition point of view, it must be ensured that they do not in the long run jeopardize the competition process, which lies at the heart of the common market . . .\textsuperscript{265}

\textbf{3.5. The more “economic” approach}

It required some three-quarters of a century for U.S. antitrust policy to pass from the principle of competition set out in \textit{Northern Securities} to the explicit evaluation of impact of business practices on market performance that is rooted in \textit{GTE Sylvania}. EC competition policy is well on the way to making a similar transition. As with antitrust, this evolution began with policy toward vertical contracts. Under the prodding of European courts, it has been extended to merger control. The same extension is being made to the application of Article 82 and to state aid control.

\textbf{3.5.1. Vertical restraints}

The initial orientation of EC policy toward vertical contracts was set in decisions that relied on freedom of competition across national boundaries as a device to promote market integration. In its 1966 \textit{Constien and Grundig} decision\textsuperscript{266} the ECJ ruled that a manufacturer based in one Member State could not rely on a contract awarding an exclusive territory to a distributor located in another Member State to

\textsuperscript{263} Id. at 32.
\textsuperscript{265} Merger Control Regulation at 33-34.
\textsuperscript{266} Joined Cases 56 & 58/64, 1966 E.C.R. 299.
block shipments (so-called parallel imports) by other distributors into the exclusive territory. 
In so doing, the ECJ took a position remarkably similar to that later taken by the U.S. Supreme Court in *Topco*, writing:

The principle of freedom of competition concerns the various stages and manifestations of competition. Although competition between producers is generally more noticeable than that between distributors of the same make, it does not thereby follow that an agreement tending to restrict the latter kind of competition should escape the prohibition of Article [81](1) merely because it might increase the former.267

Before the 2004 decentralization of the enforcement of competition policy (Section 3.4.3), only the European Commission could grant Article 81(3) exemptions to the Article 81(1) prohibition of agreements distorting competition within the common market. To carry out this responsibility within the limits imposed by its available resources, and to provide clarity for the business community, the Commission’s Directorate General (DG) for Competition developed block exemptions outlining types of vertical contracts that would not be exempted under Article 81(3).268 The vertical contract block exemptions specified types of distribution contracts that would always be permitted (white lists), those that would normally be exempted, and those that would never be exempted (black lists).269

The form of the block exemptions was the subject of intense criticism,270 on the grounds that they were organized in terms of legal form rather than economic substance and therefore created distinctions in policy treatment among types of contracts that could not be distinguished in terms of their impact on market performance.

Although some of these critiques may have too easily accepted Chicago School analyses of the efficiency aspects of vertical contracts, the Commission responded with its 1997 *Green Paper on Vertical Restraints*, in which it came around to the reorientation of the treatment of vertical contracts in terms of their effects on market performance:

Analysis should concentrate on the impact on the market, rather than the form of the agreements, for example whether entry is foreclosed by a network of agreements or

267. *Id.* at 342; *see also* United States v. *Topco*, 405 U.S. 596 (1972).
268. For discussion, see *GREEN PAPER ON VERTICAL RESTRAINTS*, supra note 247, at ch. 3 ¶ 3. Block exemptions were also issued for technology-related agreements and for specific sectors of the economy (for example, transportation). A de minimis Notice characterizes the scope of agreements that are in one way or another too small to run afoul of Article 81(1); “comfort letters” provide an informal indication that the Commission does not look askance at an agreement. 2001 O.J. (C 368), 13-15.
269. *See GREEN PAPER, supra* note 248, at ¶ 102.
whether the vertical agreement coupled with market power permits producers or distributors to practise price discrimination between different member states.\textsuperscript{271}

In its subsequent \textit{Follow-up to the Green Paper on Vertical Restraints},\textsuperscript{272} the Commission made explicit that it viewed consumer welfare and market integration as mutually consistent goals (Section I.2):

In reforming Community competition policy in the field of vertical restraints, the Commission pursues the following objectives:

- the protection of competition, which is the primary objective of Community competition policy, as it enhances consumer welfare and creates an efficient allocation of resources;
- market integration, in the light of enlargement, which remains a second important objective when assessing competition issues.

It also acknowledged the importance of making the nature of competition policy clear to the business community.

3.5.2. \textit{Merger control}

As one element of a broad modernization package, the 1989 Merger Control Regulation (which had been amended several times) was replaced in January 2004.\textsuperscript{273} In a discussion of the goals of competition policy, two factors motivating this change may be cited.

The original MCR defined the creation or the strengthening of a dominant position as the essence of an offence: “A concentration which creates or strengthens a dominant position as a result of which effective competition would be significantly impeded in the common market or in a substantial part of it shall be declared incompatible with the common market.”\textsuperscript{274}

This wording does not speak to the number of firms that would enjoy a dominant position in the post merger market. In a series of decisions, the Commission took the view that the MCR covered joint as well as single firm dominant positions. A Commission decision blocking a merger on the ground that it would have allowed two firms to reach a dominant position was confirmed by the European courts.\textsuperscript{275}

But a series of 2002 decisions by the European Court of First Instance (CFI),\textsuperscript{276} while upholding the principle that the MCR applied to positions of joint dominance, called the Commission’s application of that principle to task, and in a way that emphasized

\textsuperscript{271} \text{GREEN PAPER, supra note 248, ¶ 85.}
\textsuperscript{273} Council Regulation, 139/04, 2004 O.J. (L 24) 1.
\textsuperscript{274} Article 2(3), Council Regulation 4064/89, \url{http://ec.europa.eu/comm/competition/mergers/legislation/archive.htm}.
\textsuperscript{275} Case T-102/96, Gencor/Lonrho Judgement, 1999.
gaps in the Commission’s analysis of the impact of the merger on market performance:

The Court considers the errors, omissions and inconsistencies which it has found in the Commission’s analysis of the impact of the merger to be of undoubted gravity.

In taking as its basis the fact that the merged entity’s activities extend throughout the EEA, the Commission has included indicators of economic power outside the scope of the national sectoral markets affected by the merger and having the effect of unduly magnifying the impact of the transaction on those markets.277

These reversals of Commission decisions, and their basis, brought home weight the CFI attached to market performance as a competition policy standard. 278

During this same period, a debate took place about the coverage of the MCR. 279

By clear design, it prohibited mergers that would create or strengthen a single firm dominant position. By interpretation, it prohibited mergers that would create or strengthen a joint dominant position—mergers with so-called multilateral effects.

The question that was the subject of discussion was whether the MCR could be applied to mergers with unilateral effects—mergers that did not create or strengthen a single firm dominant position, did not alter market conditions to facilitate tacit collusion, but nonetheless worsened market performance.280

Some EU member states took the view that the MCR should be amended to make clear that it did apply to unilateral effects, urging as well, in the interest of harmonization, that the “significant lessening of competition” standard of U.S. merger control should be adopted. Other member states, and the Commission, felt that the existing wording of the MCR could be applied, by interpretation, to mergers with unilateral effects. The compromise solution, which gave the EC the SIEC, or significant impediment of effective competition test, was obtained by reversing the order of phrases in Article 2(3), which now reads: “A concentration which would significantly impede effective competition, in the common market or in a substantial part of it, in particular as a result of the creation or strengthening of a dominant position, shall be declared incompatible with the common market.”281

277. Schneider/Legrand, ¶¶ 404, 405.
278. For discussion, see Spyros A. Pappas & David Demortain, A New Era of Competition under the Guidance of the Court of First Instance 233-45, in COMPETITION POLICY IN EUROPE (Johann Eekhoff ed., 2004).
279. Described by Lars-Hendrik Röller & A. Strohm, Ökonomische Analyse des Begriffs, Significant Impediment to Effective Competition, in MÜNCHNER KOMMENTAR ZUM WETTBEWERBSRECHT (Hirsh et al. eds., 2006).
280. Market-performance-worsening unilateral effects can arise in markets where firms’ decision variables are strategic complements. Jeremy Bulow et al., Multimarket Oligopoly: Strategic Substitutes and Complements, 93 J. POL. ECON. 488 (1985). In such markets (the textbook example is a market in which each firm sets the prices at which it will sell its varieties of a differentiated product), when a postmerger firm makes decisions to maximize its own profit, other firms find it profitable to alter their own choices in ways that reinforce the decisions of the postmerger firm, increase all firms’ profits, and leave consumers worse off (without, however, engaging in collusion in either a legal or an economic sense).
The policy decision on a proposed merger now hinges on the impact of the merger on effective competition. Creation or strengthening of a dominant position is now present as an example of an SIEC, sufficient but not necessary for a merger to be blocked.

Discussing merger reform, then Commissioner for Competition Mario Monti wrote: “Preserving competition is not, however, an end in itself. The ultimate policy goal is the protection of consumer welfare.”

Thus the revision of the MCR is one element of a menu of revisions that makes protection of competition an instrument, not a purpose, of EC competition policy.

3.5.3. Article 82

In December 2005, the Commission issued a Discussion Paper exploring the implications of an “economic effects” approach to the application of Article 82 to exclusionary abuses by dominant firms. Once again, the focus is on maintaining competition as a way of promoting consumer welfare:

With regard to exclusionary abuses the objective of Article 82 is the protection of competition on the market as a means of enhancing consumer welfare and of ensuring an efficient allocation of resources. Effective competition brings benefits to consumers, such as low prices, high quality products, a wide selection of goods and services, and innovation. Competition and market integration serve these ends since the creation and preservation of an open single market promotes an efficient allocation of resources throughout the Community for the benefit of consumers.

For the Commission’s Economic Advisory Group on Competition Policy, a merit of the focus on consumer welfare is that it will guard against the degeneration of what is meant to be a consumer protection policy into a competitor protection policy:

If the assessment of competitive harm and the protection of “competition” are assessed with reference to consumer welfare, it is incumbent upon the competition authority in each case to examine the actual working of competition in the particular market without prejudice and to explain the harm for consumers from the practice in question. Without the discipline provided by this routine . . . its policy intervention may then merely have the effect of protecting the other companies in the market from competition.

This is consistent with the position of Competition Commissioner Neelie Kroes, that Article 82 enforcement should protect competition on the merits, which “takes

---

284. The Discussion Paper does not treat exploitative abuses or price discrimination by dominant firms (see Section 3.4.2).
place when an efficient competitor that does not have the benefits of a dominant position, is able to compete against the pricing conduct of the dominant company."

3.5.4. State aid

As noted above (Section 3.4.3), the EC Treaty contains in Article 87(1) a prohibition of Member State aid that distorts competition in the common market, and in Article 87(3) gives the Commission the power to make exceptions to this prohibition. To this extent, the treatment of state aid is much like the treatment of agreements under Article 81. The Commission’s State Aid Action Plan\(^\text{287}\) identifies market failure arising from externalities, the presence of public goods, imperfect information, coordination problems, and market power as basis for state aid. But these conditions should not make exceptions to the Article 87(1) prohibition automatic: in considering whether state aid can be permitted, the Commission balances the social benefit from reaching an objective of common interest against the distortions of competition implied by the aid measure. In particular, aid should not be approved if the common objective can be reached by means that imply less distortion of competition. Assessing the distortion that will result from granting aid and comparing distortions from granting aid with the impact of other measures on competition both require an evaluation of the effects of aid on market performance. Hence the State Aid Action Plan envisages a refinement of state aid policy along the effects-oriented lines contemplated for other branches of competition policy.

3.5.5. Postscript

Röller and Stehmann emphasize the progress made in market integration as a factor in the shift of EC competition policy toward an explicit evaluation of the effects of business practices on market performance:

Originally, one of the main goals of European competition policy was the promotion of market integration . The emphasis on market integration is one of the determinants for a policy that is more based on legal form, rather than on economic content. With progress made toward realisation of the internal market, the relative importance of the market integration goal has declined. As a result, policy statements today stress efficiency, consumer welfare, and competitiveness.\(^\text{288}\)

\(^{286}\) Preliminary Thoughts on Policy Review of Article 82, Fordham Corporate Law Institute, Sept. 23, 2005, http://ec.europa.eu/comm/competition/antitrust/art82/index.html. Nonetheless, the Discussion Paper walks a fine line on this point, stating in ¶ 67 that “it may sometimes be necessary in the consumers’ interest to also protect competitors that are not (yet) as efficient as the dominant company. Here too the assessment does not (only) compare cost and price of the dominant company but will apply the as efficient competitor test in its specific market context, for instance taking account of economies of scale and scope, learning curve effects, or first mover advantages that later entrants can not be expected to match even if they were able to achieve the same production volumes as the dominant company.”


Certainly there has been much progress in EC market integration. But there is a
distinction between market integration in a legal sense and effective market
integration in an economic sense. The process that began with the signing of the
Single European Act in 1986 and ended when in 1993 the Treaty on European Union
(Maastricht Treaty) came into effect removed most formal barriers to trade within the
EC. But it is one thing to remove barriers to competition and another thing for
competition to rear its ugly head.

Thus, in its Green Paper on Vertical Restraints, the Commission summarizes
the results of fact-finding sessions with manufacturers, distributors, and trade
associations. One of the conclusions of those sessions was that there were substantial
practical barriers to cross-border trade, even though formal obstacles had been
removed:

The vast majority of our interlocutors from the retail side indicated that they would not
be interested in parallel trade, for fear of spoiling their long term relations with their
manufacturers. Undertaking parallel trade without the knowledge of the manufacturer
was increasingly difficult, if not impossible. Computer-controlled distribution
networks with on-line connection to manufacturers made track-and-tracing easier, and
distribution more transparent.

EC competition policy’s role in promoting European integration has secured it a
bedrock of support that U.S. antitrust never enjoyed. Many have thought that the
promotion of market integration and the pursuit of good market performance are
entirely consistent goals. Be that as it may, whether enough progress on market
integration has been made for it to be sensible to give greater weight to the pursuit of
good market performance is an open question.

Another question should be kept in mind: would downgrading market integration
as an objective of competition policy carry with it the risk of eroding the support that
competition policy has enjoyed through the history of the EC? While this may seem
far-fetched, it is striking that at its June 21-22, 2007, meeting in Brussels, the
European Council agreed, on the initiative of France, to remove references to “free
and undistorted competition” as a goal of the EU. The June proposals set the
framework for negotiations to be completed by the end of 2008. A protocol
reaffirms the role of competition policy, but “some antitrust experts warned that the
removal of the competition reference from the treaty’s guiding principles could send
a dangerous signal to judges at the European Court of Justice, the EU’s highest court,
which adjudicates in European competition cases.”

290. Id. at 68.
291. The accession of ten member states on May 1, 2004, and of Bulgaria and Romania on January 1,
2007, overwhelmingly transition economies, makes dubious the premise that market integration is
complete.
292. As part of broad efforts to restart the debate on proposed revisions in the EU Treaty (no longer, it
seems, to be referred to as a proposed Constitution).
293. Dan Bilefsky & Stephen Castle, A New Road Map for Europe, INT’L HERALD TRIBUNE, June 24,
2007.
4. Normative Issues

The discussion to this point has been positive: What have the goals of antitrust been? Here the discussion turns to the normative: What does economics, as a science, say about what the goals of antitrust should be?

Returning for concreteness to the discussion of welfare standards in Section 2.5.3, one might write a generalized static measure \( G \) of the performance of a particular industry as a weighted sum of consumer surplus \( (CS) \) and economic profit \( (\pi) \):

\[
G = \theta_1 CS + \theta_2 \pi
\]  

If the weights used are \( \theta_1 = \theta_2 = 1 \), \( G \) is the net social welfare standard that was advocated by Bork (Antitrust Paradox) under another name. If \( \theta_1 = 1, \theta_2 = 0 \), \( G \) measures performance by consumer welfare in the sense of the welfare of consumers.

Despite substantive anticipations, the modern literature relevant to this topic begins with Robbins. Looking back on his seminal contribution, Robbins


295. The following equation is a simplification that serves to frame the issues. Even confining attention to a static context, a competition authority considering a proposed merger might wish to give some weight to efficiency effects. The welfare impact of a merger would then be measured by (with “Δ” denoting a change in the indicated variable and \( C \) the change, attributable to the merger, in the cost of production of the postmerger output) \( \theta_1 \Delta CS + \theta_2 \Delta \pi + \theta_3 \Delta C \). If cost savings due to a merger are considered an efficiency rent, they would be part of accounting profit but not of economic profit. \( \theta_1 = \theta_2 = 1, \theta_3 = -1 \) would give all welfare changes equal weight. (Recall that for a cost saving, \( \Delta C \) is negative.)

For many, if not all, market performance issues, a dynamic perspective is essential (this is certainly true for questions relating to the overlap between antitrust/competition policy and intellectual property policy, to R&D joint ventures, and to the (alleged) Schumpeterian trade-off between static market performance and the rate of technological progress). To deal with such matters would require working with performance measures that are the expected present-discounted value of the two equations presented here.

296. There is also the point that one might wish to measure market performance in different ways for different purposes. To assess the impact of a prospective merger of two firms that operate in the same industry, one wants in the first instance some measure of the performance of that industry. This explains the partial equilibrium focus that dominates models of applied industrial economics. But a competition authority deciding how to allocate scarce enforcement resources across different industries must compare the expected marginal improvement in performance from devoting an additional unit of enforcement resources to different industries. A global (general equilibrium) performance measure is then called for. Simply adding partial equilibrium performance measures, industry by industry, will not do, as such a procedure would lead to a form of double counting, the profit of the owners of firms being counted once in the industries where the profit is earned and any consumer surplus being counted in industries where the profit is spent (see note 143).


298. This literature is not directly concerned with the consequences of the private exercise of market power or with government policy toward such private conduct. It discusses mainly means of evaluating the impact of government policies on market performance. The recurring example is the consequences of the repeal of the Corn Laws for the welfare of landowners as opposed to welfare of other groups and of society as a whole. For a partial exception, see J. R. Hicks, The
emphasized the distinction between positive economics, statements about what is, and normative economics, statements about what ought to be. For Robbins, the positive statements of economics are value neutral; normative statements are not:

How desirable it would be if we were able to pronounce as a matter of scientific demonstration that such and such a policy was good or bad. Take, for example, the removal of the protective tariff. Given information about the elasticities of demand and supply of the immediate past, we can certainly make guesses, in price and income terms, about the gains to consumers and the losses to producers of the probably outcome. . . . the guesses, such as they are, are on an objective plane. But as soon as we move to the plane of welfare, we introduce elements which are not of that order. . . . we are assuming that comparisons between prices and incomes before and after the event can be made a verifiable basis for comparisons between the satisfactions and dissatisfactions of the different persons involved. And that, I would urge, is not warranted by anything which is legitimately assumed by scientific economics.300

Robbins did not urge that economists should refrain from making value-laden policy recommendations. His view was that normative statements inherently involved positions about values (in the case of Equation (1), views on the values of $\theta_1$ and $\theta_2$), and that the positions underlying a normative statement should be made explicit.

Kaldor pointed out that if repeal of the Corn Laws reduced landowners’ incomes and increased the incomes of other producers, the government could restore the original income distribution by taxing those whose income had gone up and using the receipts to make up the landowners’ losses. If other producers’ income was higher even after the taxes, the net effect was positive:

In all cases, therefore, where a certain policy leads to an increase in physical productivity, and thus of aggregate real income, the economist’s case for the policy is quite unaffected by the question of the comparability of individual satisfactions; since in all such cases it is possible to make everybody better off than before, or at any rate to make some people better off without making anybody worse off.301

Hicks argued the side of the compensation approach, but stood back from the question whether compensation should in fact be made:

---


I do not contend that there is any ground for saying that compensation ought always to be given; whether or not compensation should be given in any particular case is a question of distribution, upon which there cannot be identity of interest, and so there cannot be any generally acceptable principle. 302

His purpose in advancing what has come to be called the Potential Compensation Principle was to separate questions of value and questions of distribution: “If measures making for efficiency are to have a fair chance, it is extremely desirable that they should be freed from distributive complications as much as possible.” 303

The position of Robbins (and others) was that no such separation was possible. An extensive dialog followed. It is summarized and extended by Chipman and Moore, who write:

The basic tenet of the New Welfare Economics, as put forward by Kaldor and Hicks, seems to have been that compensation tests could provide a valid basis for making policy recommendations that were free of value judgments, even though the contemplated compensation payments might not actually take place. Unfortunately ... the welfare criteria suggested by Kaldor and Hicks, even with the qualifications added by Scitovsky and Kuznets, could not escape the possibility of giving rise to an inconsistent sequence of policy recommendations, unless either the distribution of income and wealth or the forms and degree of dissimilarity of consumers' preferences were assumed to be suitably restricted. 304

They conclude: “After 35 years of technical discussions, we are forced to come back to Robbins’ 1932 position. We cannot make policy recommendations except on the basis of value judgments, and these value judgments should be made explicit.” 305

Like Robbins, the argument I make here is not that economists should not give policy advice; nor is it that economists should not give policy advice to competition authorities based on giving equal weight to consumer and producer surplus. It is that (1) whatever weights are given to consumer and producer surplus (or to noneconomic variables thought to enter into the enforcement agency’s objective function) should be made explicit, and (2) a specification of equal weights may be justified on ethical or other grounds but cannot be justified as a result of economic science.

Economics simply has nothing to say, as a science, about whether antitrust enforcers should seek to maximize consumer welfare or net social welfare, whether antidumping rules should favor some producers at the expense of other producers and consumers, or whether there should be programs of agricultural subsidies that lead to mountains of corn dotting the Midwest United States, lakes of wine in Europe, and deny less developed countries the benefits that trade on the merits might otherwise

302. J.R. Hicks, The Foundations of Welfare Economics, 49 Econ. J. 696, 711 (1939). EC control of aid by the member states may be viewed as a way of regulating actual compensation for group or sectoral welfare losses resulting from market integration. Of course, there are other ways to view state aid.
303. Id. at 712.
304. Chipman & Moore, supra note 297, at 578.
The economist as scientist can analyze the consequences of such policies for the welfare of various groups and for society as a whole. The economist as individual may, and very likely will, have personal preferences about such policies. But those are individual preferences, not professional conclusions.

5. Conclusion

Motivations behind passage of the Sherman Act included cynical political opportunism, nostalgia for a Jeffersonian golden age that never was, a concern to protect consumers from prices that included an element of economic profit, and a desire to obtain the benefits of large-scale enterprise (where it offered such benefits) while maintaining opportunities for efficient firms, small and large, to prosper if they were able to do so. The Clayton Act was conduct-oriented: largely based on the advice of John Bates Clark, it prohibited conduct thought to permit firms to exercise market power by interfering with the opportunity of other firms to submit themselves to the test of the marketplace. It intentionally excluded a structural approach to public control of private enterprise. Where the provisions of the Clayton Act were specific, those of the FTC Act, with its prohibition of unfair competition, are general.

The rule-setting role of government was accepted grudgingly, if at all, by the private sector. The 1920s saw a concerted effort to replace the ex-ante prohibition approach of antitrust with an ex-post abuse control approach. The approach failed, although the reaction against it both cemented economists’ support for antitrust and shifted antitrust from a conduct orientation to a structural orientation. The structural orientation was manifest in the Celler-Kefauver Act, which instructed courts to block incipient anticompetitive concentration trends. Early and reasonably faithful applications of this congressional mandate evoked the reaction that courts had blocked mergers which were not, in and of themselves, anticompetitive. Perhaps because it would have been impolitic to argue that Congress and the President had adopted a poorly conceived economic policy, the Warren Court was often given credit for introducing policies that were in fact fully intended by Congress. A sequence of structurally motivated antitrust decisions and academic criticism played itself out, with one result that both the Robinson-Patman Act and the Celler-Kefauver Act were reined back into a mainstream antitrust that pursues performance goals by focusing much more on conduct than performance. Another result is that mainstream antitrust decisions, while proclaiming their faithfulness to economic analysis, harbor a significantly distorted view of what it is that mainstream economic analysis has to say about the issues with which antitrust is concerned.

Antitrust seems now clearly to be a policy that aims at promoting the welfare of consumers. It is often assumed that other purposes are consistent with the maximization of the welfare of consumers. The legacy of the principle of competition remains strong:

While antitrust law may be moving in the direction of being construed as a “pure” consumer protection measure, cases such as *Otter Tail* strongly suggest that in the natural monopoly area, at least, the Supreme Court has not embraced this approach. The Court has instead stressed that the antitrust laws seek to protect competition . . . as well as to protect those activities that will promote competition. . . . The antitrust laws are concerned with the competitive process, and their application does not depend in each particular case upon the ultimate demonstrable consumer effect. A healthy and unimpaired competitive process is presumed to be in the consumer interest.\(^{307}\)

But the line of development followed by the vertical restraints cases suggests that if a case can be made that a restraint on competitive conduct will improve consumer welfare, antitrust will permit the restraint.

At the start of the European Economic Community, competition policy was seen as serving three roles:

- to prevent firms or member state governments from erecting barriers to trade in place of those dismantled by the Treaty of Rome;
- to allow market integration to proceed as a result of business decisions, not government directives; and
- to safeguard “an economic and social order based on freedom” of businessmen, of consumers, and of workers.

To prevent firms from erecting barriers to competition was a purpose of U.S. antitrust, and remains such a purpose, with a sometime exception if the Supreme Court can be convinced that a restraint of competition improves market performance. The third goal of EC competition policy was certainly one of the original goals of U.S. antitrust; whether it continues as such is a subject of ongoing debate. In contrast, it is not part of U.S. antitrust policy, operating as it does within a federal system, to prevent state aid that distorts competition.

The abuse control elements of EC competition policy provide an indication of what an economic approach to U.S. antitrust might become. Abuse control is only one aspect of EC competition policy, however, and its scope has always been limited by the overarching commitment to the promotion of market integration.

One way to view the differences between U.S. antitrust and EC competition policy is that they result primarily from life-cycle effects: U.S. antitrust began serving a range of goals, some economic in a narrow sense and some rooted more in political economy. As the U.S. economy matured, antitrust minimized its political and social goals and emphasized pursuit of good market performance in strictly economic senses. So, in the fullness of time, one might then expect, will EU competition policy.

Another view is possible, however. It is that public policy toward private enterprise inherently involves questions of political economy. In this view, what some students of U.S. antitrust present as an exclusive focus on economic welfare in fact amounts to taking one set of positions on questions of political economy. Some such positions, for example, give priority to competition among manufacturers over

---

competition among distributors, deny the strategic consequences of decisions by dominant firms that raise rivals’ costs, and favor strong property rights over narrowly defined pieces of intellectual property (in the face of compelling evidence that such an approach discourages innovation).

In this second view, it is EC competition policy that remains closer to the visions of John Bates Clark, Henry Simons, and the Ordoliberal School of a public policy toward business behavior that sets rules for private rivalry, and then lets that rivalry run its course.