I say Monopoly, You say Dominance: The Continuing Divide on the Treatment of Dominant Firms, is it the Economics?

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I. INTRODUCTION

With the issuance of the Statement of Objections to Intel and on the eve of the much-anticipated decision in the Microsoft saga here in Europe, it seems timely to discuss the differences in the United States and in Europe in the interpretation and application of competition laws to dominant firms. I spent a good part of my career advising – and litigating on behalf of – allegedly dominant firms. However, a Commissioner has the luxury of thinking about the forest rather than simply the trees. So I have spent a fair amount of time over the last year musing about the differences in competition policy and jurisprudence in the United States and Europe. I have also given some thought to where the law might be headed in both jurisdictions.

In the United States, a number of recent appellate decisions, including the Supreme Court’s decisions in *Trinko* and *Weyerhaeuser*, have indicated where our monopolization law is

1 The views stated here are my own and do not necessarily reflect the views of the Commission or other Commissioners. I am grateful to my attorney advisor, Kyle Andeer, for his invaluable assistance in preparing this paper.
likely to go. Although Intel and Microsoft dominate the debate, there have been several other important Article 82 decisions in recent years such as British Airways, France Telecom, and IMS.3 While the United States and Europe have certainly moved toward convergence in areas such as horizontal mergers and cartels, we still have our differences in areas such as bundled discounts, loyalty discounts, tying, refusals to deal, exclusive dealing and predatory pricing – all of which are subject to different standards here than they are in the United States. These differences have been discussed at international fora such as this conference,4 in academic papers5 as well at hearings held by agencies in both jurisdictions.6


6 See e.g., Federal Trade Commission and Department of Justice Hearings on Section 2 of the Sherman Act: Single-Firm Conduct As Related to Competition (June 2006 -
In the past year, I have suggested several factors that may contribute to our continuing
differences with respect to the treatment of dominant firms. One factor is the high cost of
antitrust litigation in American courts, due to the opportunity for private enforcement of the
antitrust laws, as well as the class action device and the extensive rights to discovery that exist in
the United States. A second factor is a deepening distrust of lay juries in the United States to
reach the “right” answer in antitrust cases. These features—private antitrust enforcement, class
actions, extensive discovery, and lay juries—have not (yet) been adopted in Europe. Today I
would like to talk about the possible impact of a third factor contributing to the difference in
jurisprudence and policy between our two regimes: the economics that underlie our respective
competition policies and legal standards.

Specifically, in the United States, the jurisprudence of our courts, particularly that of our
current Supreme Court, and the policy of our enforcement agencies are heavily influenced by

May 2007) website at http://www.ftc.gov/os/sectiontwohearings/index.shtm; Public Hearing on
Article 82, Brussels (June 14, 2006), available at

7 See J. Thomas Rosch, Commissioner, Fed. Trade Comm’n, “Reflections on the
DG Competition Discussion Paper on the Application of Article 82 to Exclusionary Abuses”, at
the St. Gallen International Law Forum (May 11, 2006), available at
http://www.ftc.gov/speeches/rosch/060511RoschStGallenRemarks.pdf; J. Thomas Rosch,
Commissioner, Fed. Trade Comm’n, “The Three Cs: Convergence, Comity, and Coordination”,
at the St. Gallen International Law Forum (May 10-11, 2007), available at
http://www.ftc.gov/speeches/rosch/070510stgallen.pdf; J. Thomas Rosch, “Has The Pendulum
Swung Too Far? Some Reflections on U.S. and EC Jurisprudence” Remarks at the Bates White
Fourth Annual Antitrust Conference Washington, D.C. (June 2007) available at

8 Of course another factor is the difference in the statutory language between
Article 82 and Section 2. For example, Article 82 prohibits the exploitation of a dominant
position while the United States Supreme Court has made it clear that exploitation alone does not
violate Section 2. Trinko, 540 U.S. at 407. Section 2 of the Sherman Act, unlike Article 82,
punishes attempts to monopolize.
Chicago School economics. Meanwhile, our European colleagues seem to have embraced a different school of economic thinking. Many of the theories underlying the Commission’s recent Article 82 cases are grounded in what is often referred to as post-Chicago School economics. Indeed, post-Chicago theories also appear to play an important role in DG Competition’s ongoing policy review of Article 82 and non-horizontal merger enforcement.

At least at the theoretical level the differences between these two schools of thought can be significant. The Chicago School’s efforts to ground antitrust enforcement in price theory and efficiencies has led to skepticism of many claims outside of outright collusion. The post-Chicago School approach with its focus on strategic game theory is not as skeptical about the potential for competitive injury, resulting in a greater tendency toward enforcement. To the extent that Europe embraces these theories and the United States continues to subscribe to mainstream Chicago School economics, I think there will be differences in outcomes, and as I have said in the past that may not be an altogether bad thing.9

9 See supra note 7, Rosch “The Three Cs: Convergence, Comity, and Coordination” at 3; see also Phillip Lowe, Dir. Gen, DG Comp, “Remarks on Unilateral Conduct” at the Fed. Trade Comm’n/Dept. of Justice Joint Hearings on Section 2 of the Sherman Act at p. 8 (Sept. 11, 2006) available at http://ec.europa.eu/comm/competition/speeches/text/sp2006_019_en.pdf (“We are all in search for the right policy. Let there not only be global competition for the best practices, but also global cooperation and discussion to improve our rules. In the end I don’t think we should expect too much divergence in view of the broad consensus on many basic principles. However, we should probably not expect total convergence either.”).
II. American Antitrust:
The Rise and Dominance of the Chicago School

It is hard to believe but thirty years ago American courts – and our enforcement agencies – summarily condemned a variety of practices such as vertical restraints,\textsuperscript{10} tying,\textsuperscript{11} and predatory pricing.\textsuperscript{12} Today the legal landscape is very different. Vertical restraints are judged under the rule of reason and are rarely successfully challenged.\textsuperscript{13} Predatory pricing is rarely challenged at all.\textsuperscript{14} Refusals to deal, monopoly leveraging, and essential facilities claims are under attack.\textsuperscript{15} The jury (or more, accurately, our Supreme Court), is still out with respect to tying claims, but the bell may have started tolling for these claims in \textit{Illinois Tool Works}.\textsuperscript{16} The Supreme Court has also made it far more difficult to bring antitrust claims to trial – allowing judges to dismiss Section 2 and other claims early in litigation.\textsuperscript{17} So what happened?

An important factor is the ascendancy of a school of law and economics often referred to

\textsuperscript{11} International Salt Co. v. United States, 322 U.S. 392, 396 (1947).
\textsuperscript{12} Utah Pie Co. v. Cont’l Baking Co., 386 U.S. 685 (1967).
\textsuperscript{14} Brooke Group Ltd. v. Brown & Williamson Tobacco Corp., 509 U.S. 209 (1993); but see Spirit Airlines, Inc. v. Northwest Airlines, Inc. 431 F.3d 917 (6th Cir. 2005) (plaintiffs won a rare victory when the Sixth Circuit reversed the district court’s grant of summary judgment in favor of the defendant.).
\textsuperscript{15} Trinko, 540 U.S. 398; but see Cascade Health Solutions v. Peacehealth, __ F.3d __ (9th Cir. 2007) (a “package pricing” case in which the Ninth Circuit bowed deeply to \textit{Brooke Group}, but ultimately adopted a liability standard for bundling that did not require proof of recoupment.).
\textsuperscript{17} Bell Atlantic Corp. v. William Twomby et. al., 127 S.Ct. 1955 (2007).
as the Chicago School. The Chicago School began as an economic critique of the interventionist antitrust jurisprudence of the mid-twentieth century and the rules of per se illegality governing a variety of conduct. Its early adherents demonstrated that the assumptions underlying the per se rules of that era were unsound and sought to ground antitrust law in price theory and efficiencies. The assumptions underlying tying, resale price maintenance, and predatory pricing claims were the early targets for criticism.

Chicago School adherents then extended their analysis to question theories supporting challenges to a variety of other practices. They urged a much more cautious approach to antitrust law enforcement generally. For example, then Professor (now Judge) Easterbrook wrote that it would be hard to compile a list of ten cases in the history of antitrust that should have been allowed to go to trial. Then Professor (now Judge) Posner wrote that the focus of the antitrust laws should be limited to (1) cartels and (2) horizontal mergers large enough to create

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19 See, e.g., POSNER, ANTITRUST LAW, at 173 (“[A fatal] weakness of the leverage theory is its inability to explain why a firm with a monopoly of one product would want to monopolize complementary products as well. It may seem obvious... , but since the products are by hypothesis used in conjunction with one another... , it is not obvious at all. If the price of the tied product is higher than the purchaser would have to pay on the open market, the difference will represent an increase in the price of the final product or service to him, and he will demand less of it, and will therefore buy less of the tying product.”); BORK, THE ANTITRUST PARADOX at 372 (“[The leverage] theory of tying arrangements is merely another example of the discredited transfer of power theory, and perhaps no other variety of that theory has been so thoroughly and repeatedly demolished in the legal and economic literature.”).

monopoly power or to facilitate cartelization.21

Underpinning these views about the proper limits of antitrust law enforcement was a series of interrelated assumptions and conclusions. The core assumption was that antitrust is – or at least ought to be – concerned solely about allocative and production inefficiencies that may pose a threat to the maximization of society’s wealth. Perhaps Judge Bork best summed up this view when he wrote that “[t]he whole task of antitrust can be summed up as the effort to improve allocative efficiency without impairing productive efficiency so as to produce either no gain or a net loss in consumer welfare.”22 A second assumption was reflected in Judge Posner’s rhetorical questions about why a firm would engage in tying or leveraging. Chicago School adherents considered predatory conduct generally to be irrational, and they therefore considered it unlikely that firms – even dominant firms – would engage in it.23 A third assumption was that even when a firm does not behave rationally and tries to engage in predatory conduct, the market is likely to correct itself so that antitrust law enforcement is generally unnecessary and wasteful.24

Those assumptions led to two conclusions. The first conclusion, derived from the assumption that firms act rationally and therefore rarely engage in predatory conduct, was that firms alleged to be engaging in such conduct were more likely to be engaging in profit-
maximizing conduct that was efficiency-enhancing instead of efficiency-impairing in nature. The second conclusion, derived from the assumption that even if a firm were to try to engage in predatory conduct the market would likely correct itself, was that exclusion of rivals, as such, was of little concern from an antitrust standpoint; there needed to be proof that the market would not correct itself. Today these two conclusions are very much in the mainstream of American antitrust policy and jurisprudence. In fact, they have spawned presumptions that Chicago School adherents contend must be rebutted before antitrust challenges should be allowed to proceed.

More specifically, beginning with the landmark decision in *Sylvania*, the Supreme Court has gradually embraced – with a few exceptions – the Chicago School’s perspectives on antitrust.25 In *Sylvania*, the Court abandoned the *per se* rule against non-price vertical restraints – such as the assignment of exclusive territories and exclusive customers. Drawing on Chicago School scholarship, the Court emphasized the potential efficiencies that could result from such restraints.26 Thirty years later, the majority in *Leegin* emphasized the same thing in the case of resale price maintenance, at least where the practice is undertaken by a single firm.27

Chicago School thought has also greatly influenced the standards applicable to monopolization and attempted monopolization claims brought under Section 2. For example, starting with its decision in *Matsushita*, and later in *Brooke Group*, the Supreme Court embraced a predatory pricing standard under which, consistent with the Chicago School, the exclusion of rivals as such is not significant; a plaintiff is also required to prove both below-cost pricing and


26 *Sylvania*, 433 U.S. at 54-56.

27 *Leegin*, 127 S.Ct. at 2714-16.
The Supreme Court’s decision in *Trinko* was concerned with a narrow issue: the obligation that a regulated monopolist has to deal with competitors. However, the opinion described the benefits to society of a dominant firm’s refusals to deal with a rival. More particularly, Justice Scalia declared that monopolies and the charging of monopoly prices were “an important element of the free-market system,” and the inducement to “attract business acumen in the first place.” Beyond that, the Court chose not to endorse the essential facilities doctrine, signaling that the exclusion of rivals in itself should not create concern. This too is consistent with Chicago School thinking.

The addition of two new justices since the issuance of *Trinko*, Chief Justice Roberts and Justice Alito, is unlikely to change the calculus on the Supreme Court when it comes to antitrust enforcement. Indeed, if the last two terms are any indication, the current Court is even more cautious about antitrust enforcement than the *Trinko* court.

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28 See Brooke Group, 509 U.S. at 226 (echoing the observation in *Matsushita* that “predatory pricing schemes are rarely tried, and even more rarely successful.”); Matsushita, 475 U.S. at 589-590 (Matsushita found that “there is a consensus among commentators that predatory pricing schemes are rarely tried, and even more rarely successful.”) The Court cited Chicago School scholars Robert Bork, Antitrust Paradox at 149-155; Easterbrook, Predatory Strategies and Counterstrategies, 48 U. Chi. L. Rev. 263, 268 (1981); McGee, Predatory Price Cutting: The Standard Oil (N. J.) Case, 1 J. Law & Econ. 137 (1958); McGee, Predatory Pricing Revisited, 23 J. Law & Econ., at 292-294

29 *Trinko*, 540 U.S. at 407-08.

30 Id. at 407.

II. European Antitrust:
A Movement towards Post-Chicago School Economics?

Lars-Hendrick Röller, the former Chief Competition Economist at DG Comp, has mused that by embracing economics, Europe has taken a substantial step toward convergence.\(^{32}\) Dr. Röller is certainly correct that economic analysis plays a more important role in European Competition law enforcement than it used to play. The European Commission has implemented a number of important reforms intended to bolster its economics capabilities in recent years. For example, the office of the Chief Competition Economist was established in 2003 to give independent advice and support to the Commissioner. Even more significant is DG Comp’s effort over the past several years to comprehensively review its enforcement policy – from mergers to unilateral conduct.\(^{33}\) One goal of that effort is to ensure that policy draws upon “an economically sound framework.”\(^{34}\)

Yet as Dr. Röller acknowledged, although a greater emphasis on economics is a step towards greater convergence, it should not be confused with complete convergence.\(^{35}\) I suggest


\(^{34}\) See supra note 4 Kroes, *Tackling Exclusionary Practices*.

\(^{35}\) See supra note 39, Röller, *Antitrust Economics* at 9 (“final answer by economists in a given case may still be different . . . economists can disagree – both in theory and on empirical analysis & findings”).
that one reason why differences remain is that the economics underlying European competition policy and jurisprudence is different from the underlying economics in the United States. Our European counterparts seem to have embraced some of the scholarship that has developed in response to the Chicago School – often referred to as “post-Chicago School” economics.

More specifically, as the Chicago School ascended to dominance (no pun intended) in both American antitrust jurisprudence and policy in the 1980s, economists and lawyers alike began to question some of the fundamental assumptions underpinning the Chicago School’s teachings. This came as no surprise. As a friend and former colleague said recently, “nobody ever got tenure for saying that everyone else was right.”36 Scholars such as Michael Whinston, Doug Bernheim, Barry Nalebuff, Steve Salop and others have made efforts to demonstrate that predatory strategies can be profitable under certain circumstances.

For example, Professor Whinston’s article probed the limitations of the Chicago School’s assumption that predatory conduct was rarely profitable and hence generally driven by a quest for efficiencies. He suggested that tying could be used to induce exit (or deter entry) in the tied market, and the subsequent lack of substitute producers in the tied market would enable the firm engaged in tying to increase its current profits in that market.37 His work could also be applied to other circumstances where a monopolist seeks to leverage its power in adjacent markets (tying, bundling, vertical integration, etc.). Indeed, a number of other economists have presented scenarios where leveraging monopoly power can not only be a profitable strategy for the


monopolist but also one with significant anticompetitive effects.38

Similarly, raising rivals cost theorists, like Professor Salop, argue that concerted refusals to deal, tying, and exclusive dealing may be more readily explained not as devices for destroying a rival but rather for making their production or distribution more costly, thereby impairing the competitive process and injuring consumers.39

Post-Chicago scholars are not urging a return to pre-1970s antitrust law enforcement policies and practices. Rather, they reflect a different approach to the problems posed by dominant firms. Where the Chicago School tends to advocate a hands off approach, based on an over-riding concern about false positives, one could characterize the post-Chicago scholars as counseling a “light touch.”

To be sure, post-Chicago School antitrust is not without its critics. A central criticism voiced by some is that post-Chicago theories rely on “possibility theorems” that reveal why

38 See e.g., Douglas Bernheim, Remarks at the Bates White Fourth Annual Antitrust Conference: Predatory Foreclosure, Bundled Discounts, and Loyalty Rebates: the case of Virgin Airlines/British Airways (June 25, 2007) (the “one monopoly rent” theory is not universally applicable; it ignores “contract externalities” i.e., rents that can be derived from third parties in some tying arrangements.); Dennis W. Carlton and Michael Waldman, The Strategic Use of Tying to Preserve and Create Market Power in Evolving Industries, 33 RAND J ECON. 194, 205, 212 (2002) (focused on a monopolist use of tying to increase future profits by deterring entry of efficient firms into the monopolist's primary market and newly emerging markets); Jay Pil Choi and Christodoulos Stefanadis, Tying, Investment, and the Dynamic Leverage Theory, 32 RAND J ECON. 52, 60-62 (2001) (proposing that tying by an incumbent reduces an entrant’s incentive to invest in research and development entrant because successful innovation in a market is useful only when there is successful innovation in all markets. The result is that tying serves to preserve monopoly by reducing the probability that there will be successful innovation in all of the markets); Barry Nalebuff, Bundling as an Entry Barrier, 119 QUARTERLY JOURNAL OF ECONOMICS 159 (2004).

certain activity could be anticompetitive if a number of conditions are satisfied. According to those critics, those conditions are seldom met in the real world, and they have suggested that post-Chicago School theories lack empirical verification and can lead to false positives. However, critics of Chicago School antitrust have described it as being too theoretical and untethered to the real world, and they have asserted it can lead to false negatives.

Post-Chicago School theories are reflected in both DG Competition’s Article 82 Discussion Paper and its enforcement efforts. The Discussion Paper is focused exclusively on exclusionary practices. The fundamental inquiry is whether the conduct completely or partially

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40 See David S. Evans & A. Jorge Padilla, Designing Antitrust Rules for Assessing Unilateral Practices: A Neo-Chicago Approach, 72 U. CHI. L. REV. 73, 79 (2005) (“The post-Chicago literature is a collection of what we call ‘possibility theorems.’ . . . [T]he theorems show that a practice reduces social welfare if specific parameters of the model (elasticity of demand, the magnitude of fixed costs, etc.) fall within a particular range of values. But they are of limited practical value because the data critical to deciding whether reality fits the models is typically unavailable.”).


42 See e.g., Louis Kaplow, Extension of Monopoly Power Through Leverage, 85 COLUM. L. REV. 515, 536 (1985) (“Markets do not always function in accordance with the textbook model of perfect competition, and the economic analysis of any situation must be adjusted accordingly.”); Herbert Hovenkamp, Antitrust Policy After Chicago, 84 MICH. L. REV. 213, 256 (1985) (Professor Hovenkamp discussed “two prominent weaknesses in the neoclassical market efficiency model that render the model too naive to be the exclusive tool of antitrust policymakers: (1) an excessive reliance on static concepts of the market in empirical situations where only dynamic concepts will explain behavior or results; and (2) a failure to appreciate fully the extent and welfare consequences of strategic behavior.”).

43 See supra note 34, Article 82 Discussion Paper at ¶ 1 (“by exclusionary abuses are meant behaviours by dominant firms which are likely to have a foreclosure effect on the market, i.e., which are likely to completely or partially deny profitable expansion in or access to a market to actual or potential competitors and which ultimately harm consumers.”), ¶ 52 (“this discussion paper only deals with exclusionary abuses), ¶ 54.
forecloses competitors from “profitable access to a market.” The Discussion Paper’s approach, unlike that of the Chicago School, does not assume that the challenged conduct is efficient. The dominant firm can argue that its challenged conduct was efficient – but it bears the burden of proof. Indeed, DG Competition signaled that efficiency, while a defense to a claim of infringement, is not an excuse for infringement – “ultimately the protection of rivalry and the competitive process is given priority over possible pro-competitive efficiency gains.” In short, DG Competition is not nearly as cautious about enforcement with respect to single firm conduct as those in the Chicago School. As Commissioner Kroes has stated, “it is sound for our enforcement policy to give priority to so-called exclusionary abuses.”

To be sure, the Discussion Paper embraces consumer welfare as the touchstone of Article 82 enforcement. But the term may not mean the same thing as it does to certain Chicago

44 Id. at ¶ 58 (“Foreclosure may discourage entry or expansion of rivals or encourage their exit. Foreclosure thus can be found even if the foreclosed rivals are not forced to exit the market: it is sufficient that the rivals are disadvantaged and consequently led to compete less aggressively. Rivals may be disadvantaged where the dominant company is able to directly raise rivals’ costs or reduce demand for the rivals’ products.”).

45 Id. at § 5.5.3 (discussing the “Efficiency Defense”); see also supra note 8 Lowe, “Remarks on Unilateral Conduct” at p. 6 (Sept. 11, 2006) (“The burden of proving a capability to foreclose and a likely or actual foreclosure effect falls on the authority or plaintiff. However, the burden of proving an objective justification or efficiencies should be on the dominant company. It should be for the company invoking countervailing factors to the negative effects to demonstrate these factors to the required legal standard of proof.”).

46 Id. at ¶ 91.

47 See supra note 4, Kroes Preliminary Thoughts on the Policy Review of Article 82 at 5.

48 See supra note 34, Article 82 Discussion Paper at ¶ 54 (“the essential 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.”), ¶ 56 (“The central concern of Article 82 with regard to exclusionary abuses is thus foreclosure that hinders competition and thereby harms consumers.”)
School adherents. The Discussion Paper focuses on the effects of the conduct on consumers in the relevant market (i.e., consumer surplus). As Phillip Lowe has emphasized in discussing the Commission’s approach to efficiencies in the Article 82 context, “overall, consumers should benefit from the efficiencies, there must be consumer buy-in, and competition shouldn’t be eliminated as a result of the practices concerned.” In contrast, Chicago School adherents generally think of “consumer welfare” far more broadly, believing the antitrust laws should be applied in a way that maximizes society’s wealth as a whole. Put differently, when they use the term “consumer welfare” those scholars refer not just to the welfare of consumers in the output market but to the welfare of all consumers in society.

Post-Chicago School theories also seem to have been embraced in the Commission’s enforcement efforts. First, the Commission in British Airways was concerned with the exclusionary impact of BA’s incentive programs with travel agents – essentially a loyalty rebate program. The Court of First Instance agreed with the Commission that the programs prevented rivals from gaining meaningful access to a critical distribution channel. Rivals in turn faced


higher distribution costs and struggled to compete with British Airways in the commercial airfare market. The Court also agreed with the Commission that British Airways’s efficiency justifications were unconvincing. The Commission, and the court, did not find that the rebate program was related to cost savings or other efficiency-enhancing measures.53

Another example is France Telecom. There, the Court of First Instance affirmed the Commission’s findings that the dominant provider of broadband services in France engaged in a pricing strategy designed to deter competitive entry and eliminate rivals.54 France Telecom sought to justify its pricing on the grounds that it was seeking to take advantage of its economies of scale. However, the Commission, and later the court, rejected that justification. The differences with American standards are stark. Evidence of recoupment and competitive effects were nowhere to be found in either the Commission’s statement or the court’s decision.

One cannot help but be struck by the fact that in the cases alleging predatory conduct by British Airways vis-a-vis Virgin Airlines, the CFI in Europe and the Second Circuit Court of Appeals in the U.S. reached different conclusions (though admittedly, the conduct that was the principal focal point of the analyses differed in the two cases.) One also cannot help but think that if the United States Supreme Court had reviewed the predatory pricing claim in French Telecom it might have reached a different result than that reached by the CFI.

III. Where do we go from here?

53 Id. at ¶¶ 280-286. I should note, however, that one commentator expressed skepticism about this determination, viewing it as focusing primarily on harm to competitors rather than on harm to consumers. See J. Bruce McDonald, Dep. Asst. Atty. Gen., Antitrust Division, “Cowboys and Gentleman” the College of Europe, Global Competition Law Centre, Second Annual Conference on the Modernisation of Article 82 (June 16-17 2005) available at http://www.usdoj.gov/atr/public/speeches/210873.htm.

What conclusions can be drawn from all of this?

First, I think we must acknowledge that, although the United States and Europe have gone a long way towards convergence in some areas, there are significant differences between U.S. and European competition law enforcement and jurisprudence as applied to dominant firms. Second, I think we must expect that differences are likely to continue for the indefinite future or at least until the differences that exist in terms of private law enforcement and jury trials disappear or at least dissipate. Third, I think we can anticipate that economics will continue to play an important role in antitrust enforcement and policy on both sides of the Atlantic, and, as Professor Röller has said, that is a step towards greater convergence. Fourth, however, I think we must admit that there is no consensus on what role particular economic theories should play. As Justice Breyer recently observed “economics can, and should, inform antitrust law. But antitrust law cannot, and should not, precisely replicate economists’ (sometimes conflicting) views.”

Finally, I think we should acknowledge that jurisprudence grounded in Chicago School economics and post-Chicago School economics each has pluses and minuses. On the one hand, jurisprudence based on Chicago School economics does provide greater security against false positives. However, it may morph into rules of per se legality. Those rules may make it easier for courts to decide cases and for antitrust counselors to advise their clients. However, most, if

55 Leegin, 127 S. Ct. at 2729.

56 See Schor v. Abbott Labs., 457 F.3d 608, 612-613 (7th Cir. 2006) (Easterbrook, J.) (“A creative economist could imagine unusual combinations of costs, elasticities, and barriers to entry that would cause injury in the rare situation. (Citing Einer Elhauge, Robin Cooper Feldman, Michael H. Riordan & Steven C. Salop, Michael D. Whinston, and Thomas G. Krattenmaker & Steven C. Salop) But just as rules of per se illegality condemn practices that almost always injure consumers, so antitrust law applies rules of per se legality to practices that almost never injure consumers.”).
not all, economists and competition lawyers – even Chicago School adherents – will admit that conduct by dominant firms may sometimes adversely affect competition. Rules of *per se* legality may create the risk that firms will engage in activities that increase the chances that will occur. And that in turn may create a regime of false negatives.

On the other hand, jurisprudence based on post-Chicago School economics is arguably more imprecise and less certain. As previously discussed, some critics contend that post-Chicago School theories may rely on the existence of particular described conditions, which may make for more unpredictably – and error – in the Commission’s law enforcement efforts and European judicial decisions. That in turn may make firms more risk-averse. That is not necessarily a good thing either. It may make firms less entrepreneurial, thereby reducing innovation and economic growth.

Several years ago DG Competition conducted a study of the consequences of its merger law enforcement efforts. The FTC has conducted a similar, albeit more limited, study. I respectfully suggest that it may be time for a thoughtful and dispassionate study of the consequences of our respective competition law enforcement efforts respecting the conduct of dominant firms.