WHEN THE ECONOMETRICIAN SHRUGGED: IDENTIFYING AND PLUGGING GAPS IN THE CONSUMER WELFARE STANDARD

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INTRODUCTION

Edge providers have alleged that dominant tech platforms exploit their platform power to gain an artificial advantage in some ancillary, edge markets. In May 2018, Yelp filed a complaint at the European Commission, alleging that Google abused its dominance in local search by giving preferred placement to its own local search offerings over similarly situated rivals.1 Facebook has been accused of leveraging its platform power by appropriating the functionality of Snapchat (“Stories” feature), Timehop (“On This Day” feature), Grubhub (food delivery feature), and GoFundMe (fundraising feature).2 And Amazon has been accused of leveraging its platform power into retail via predation against independent retailers such as Diapers.com,3 and more recently by steering voice searches on Alexa to its private-label products.4

This paper does not take a view of the merits of any particular allegation, but instead explores how to address innovation-based theories of harm caused by gaps in antitrust’s consumer-welfare (“CW”) standard. A similar problem discussed in this paper leads to underenforcement of

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1 Rochelle Toplensky & Hannah Kuchler, Yelp files new EU complaint against Google over search dominance, FINANCIAL TIMES, May 22, 2018, available at https://www.ft.com/content/42ac9192-5dd2-11e8-ad91-e01af256df68.
2 Elizabeth Dwoskin, Facebook’s willingness to copy rivals’ apps seen as hurting innovation, WASHINGTON POST, Aug. 10, 2017, available at https://www.washingtonpost.com/business/economy/facebook-willingsness-to-copy-rivals-apps-seen-as-hurting-innovation/2017/08/10/ea7188ea-7d6b-11e7-a669-b400ce57e1cc_story.html?utm_term=.a77ed9ec51f (“But while [Facebook’s Onavo app] advertises itself to users as a way to ‘keep you and your data safe,’ Facebook is able to glean detailed insights about what consumers are doing when they are not using the social network’s family of apps, which includes Facebook, Messenger, WhatsApp and Instagram.”).
monopsony-based theories of harm. As we argue below, innovation harms are beyond the scope of the CW standard and the capability of antitrust courts; to protect innovation, we need a new regulatory tool. Monopsony harms, another critical gap in the CW standard, are caused by a misunderstanding of the full implications of the meaning of consumer welfare; we argue the solution here is not with the CW standard in theory, but instead in how the CW standard is applied.

Imagine asking a top-flight econometrician to connect the alleged exclusionary conduct by a vertically integrated and dominant tech platform with a loss in “edge innovation”—the reduction in investment, entrepreneurial, and risk-taking activity by independent application (“app”) and content providers operating at the “edge” of a dominant platform.5 Imagine further that the conduct under scrutiny generated no short-run price or output effect. Instead, the platform owner was merely redirecting traffic from independent properties to its own via a discriminatory algorithm. Or imagine the platform was appropriating or “cloning” app functionality into its basic service. The only potential harm in this instance was that independent edge providers would be encouraged to exit or discouraged from entering in future periods. In theory, edge providers might be discouraged to compete in the app space given what they perceive to be a slanted playing field. Conversely, the dominant platform’s discriminatory conduct might encourage it to invest more in the app space than it would have otherwise, by allowing it to appropriate more of the returns from doing so.

This tradeoff is inherently difficult to assess. Society might place a special value on content and programming supplied by independents. Some of these values, such as quality and choice, are economic (and quantifiable) in nature; others, such as diversity and equality of opportunity, are arguably noneconomic. For the purpose of this paper, assume that under current evidentiary standards in antitrust, there could be no intervention to “level” the playing field between independents and platform-affiliated apps unless and until one could establish empirically a causal connection between the

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5 At a higher level of abstraction, it often happens that innovative firms exploit profit opportunities by offering products to consumers of dominant firms, where those offerings are complementary to the product(s) of the dominant firms. This creates an opportunity for the dominant firms to effectively duplicate or otherwise eliminate demand for the innovation. The Supreme Court has weighed in on the issue of vulnerable aftermarkets, where the innovator offered replacement parts of equal or greater value. In *Eastman Kodak Co. vs. Image Technical Services, Inc.*, plaintiff Image Technical Services claimed that Kodak attempted to monopolize the aftermarket for repair services on high-volume photocopiers and other equipment Kodak manufactured. 504 U.S. 451 (1992). As explained by David Goldfine and Kenneth Vorrasi, however, federal district courts “have bent over backwards to construe Kodak as narrowly as possible,” thereby narrowing Kodak “to the point where it is simply no longer an effective weapon for antitrust plaintiffs.” See David A.J. Goldfine & Kenneth M. Vorrasi, *The Fall of the Kodak Aftermarket Doctrine: Dying a Slow Death in the Lower Courts*, 72 ANTITRUST L.J. 209 (2004).
discriminatory conduct by the platform provider and a tangible harm to consumers.

If an econometrician were present when a particular independent edge provider threw in the proverbial towel, she might hear the towel hit the floor. But how would she measure hundreds of similar towel drops? And even if she could measure the innovation loss, how would she connect the discriminatory conduct at issue (the independent variable) to the rate of towel drops (the dependent variable)? Setting aside the measurement problem for innovation, proving causation in a rigorous way still would be challenging, as the discriminatory conduct did not “turn on” at some discrete point in time, nor did it increase over time in some measurable way. Given such an intractable empirical assignment, the econometrician might shrug.

This paper identifies the gaps in protection under strict application of the CW standard. In addition to demonstrating market power, the CW standard requires plaintiffs in monopolization cases brought under Section 2 of the Sherman Act to rigorously and causally connect the challenged conduct to some measure of consumer welfare loss, typically in the form of a short-run price or output effect. Before offering a critique, it bears noting that the authors are generally supportive of the CW standard. There are at least four reasons for beginning with a framework that focuses on consumers. First, an objectively identifiable metric such as CW enables consistent analysis and predictable results, which prevents the politicization of antitrust, or “political antitrust.” Second, the CW standard is helpful in

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6 Although some economists have charted the decline in employment by young firms in high-tech industries, not every abandoned innovation manifests in the form of a job, and it is hard to know what portion of the observed decline in young firms’ employment shares is attributable to exclusionary conduct versus other factors, such as the bursting of the dot.com bubble. See, e.g., John Haltiwanger, “Entry, Innovation and Productivity Growth in the U.S. Economy: Facts and Open Questions (i.e., Puzzles),” Presentation to the Federal Reserve Bank of Dallas, May 24, 2018, available at https://www.dallasfed.org/-/media/Documents/research/events/2018/18ted-haltiwanger.pdf (showing employment shares for young firms in the high-tech falling from around 15 percent in 2000 to around eight percent in 2014). See also Steve LeVine, U.S. startups are in a surprising 13-year slump, AXIOS, May 27, 2018 (“Haltiwanger dismisses neither of those reasons, but told Axios at conference Thursday at the Dallas Fed that the loss of the propulsion of startups is a primary reason for the current malaise. He speculates that Big Tech companies may be buying up a lot of them before they make their big splash, thus smothering their potential.”).

7 See, e.g., Brooke Group Ltd. v. Brown & Williamson Tobacco Corp., 509 U. S. 209, 237 (1993) (the Court will “not infer competitive injury from price and output data absent some evidence that tends to prove that output was restricted or prices were above a competitive level.”); McWane v. FTC, 783 F.3d 814 (11th Cir. 2015) (“Perhaps the Commission’s most powerful evidence of anticompetitive harm was direct pricing evidence. It noted that McWane’s prices and profit margins for domestic fittings were notably higher than prices for imported fittings, which faced greater competition. Thus, these prices appeared to be supracompetitive.”); Ohio et al v. American Express, 585 U.S. ___ (2018) (requiring plaintiffs to show an output effect in cases involving two-sided transactional platforms).

8 We understand that among the New Brandeisians, whether the CW standard furthers the goals of antitrust is an open question. For example, predictability and consistency are virtues, but clearly not all standards that are predictable and consistent are good competition goals. See, e.g., Lina Khan, The New Brandeis Movement: America’s Antimonopoly Debate, 9(3) JOURNAL OF EUROPEAN COMPETITION LAW
resolving tensions between conduct that harms consumers but benefits producers (e.g., a transfer of surplus to a monopolist). Third, the CW standard is helpful in resolving tensions between conduct that harms rivals but benefits consumers; a bundling arrangement might exclude a rival but nevertheless increase buyers’ surplus. Fourth, the CW standard appropriately allows rule-of-reason judgments to replace per se prohibitions on conduct with ambiguous consumer-welfare effects, such as tying and price discrimination.

But a dogmatic application of the CW standard could create certain areas of underenforcement.9 When the harm to consumers does not manifest in the form of higher prices or reduced output in the product market, the CW standard might generate a false negative—that is, a finding of no harm when a real harm to innovation exists. Conversely, when short-run price or output effects are observed, they may be outweighed over the long run by offsetting dynamic incentives to invest, innovate, or otherwise improve consumer welfare. In that case, the CW standard would generate a false positive. The first potential blind spot identified here concerns innovation harms. These harms, which might not manifest until future periods, are not readily quantifiable or relatable to a platform’s discrimination; thus, the exclusionary conduct that generated such harms may not be cognizable under the current rigorous antitrust injury standard. The last pure innovation-based harm case brought by an agency in a single-firm case was United States v. Microsoft10 nearly two decades ago. And even if the CW standard could be bent to accommodate innovation harms, the pace of antitrust is arguably too slow to preserve edge innovation.

The second potential blind spot of the CW standard is preventing the exercise of monopsony power and its concomitant wage effects. Consider the following hypothetical: Company A and B do not compete in the same product market, but they are the only two firms that hire computer programmers in a 100-mile radius. Prior to the merger, the two firms have increased wages and benefits to attract software engineers. After the merger, the combined firm lowers wages but does not raise the prices of its products. Because this hypothetical merger could be condemned under the CW standard, the CW standard is not the problem. Thus, the CW doctrine need not be changed to accommodate monopsony harms. Instead, antitrust

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9 As a theoretical matter, the CW standard could lead to over-enforcement in Section 2 cases when prices rise but other measures of welfare improves. In practice, this does not appear to be the case, given the observed dearth in Section 2 enforcement in the post-Microsoft era. For two opposing viewpoints, see Robert W. Crandall & Clifford Winston, Does Antitrust Policy Improve Consumer Welfare? Assessing the Evidence 17(4) JOURNAL OF ECONOMIC PERSPECTIVES (Fall 2003) 3-26; Jonathan B. Baker, The Case for Antitrust Enforcement 17(4) JOURNAL OF ECONOMIC PERSPECTIVES (Fall 2003) 27-50.

enforcers should interpret the CW standard more broadly to make
cognizable harms to sellers (including sellers of labor).

Several recent papers attempt to answer this very question. Professor Herbert Hovenkamp argues that the CW standard can accommodate labor harms with a modest tweak, noting that “. . . the harder case [for the CW standard] occurs when firms exercising market power for the purchase of labor lack power in the market in which they sell . . . . Here the ‘consumer’ label needs to be stretched a little, but not very much.”

Professors C. Scott Hemphill and Nancy Rose assert that, when it comes to monopsony harms, a “trading partner welfare” standard is more consistent with the antitrust case law and Merger Guidelines (Section 12) than a standard that focuses exclusively on the welfare of final consumers.

Finally, Professors Suresh Naidu, Eric Posner, and Eric Weyl explain that, although economics reveals the fundamental symmetries between product market and labor market harms, “legal scholars have influentially argued that the amorphous norms of antitrust law that prevailed earlier in the twentieth century should be replaced with a laser-like focus on consumer welfare.” The authors suggest provocatively that mergers that threaten monopsony harms should be subject to a “worker welfare” standard, in which a merger would be permitted only “if the merger sufficiently increases worker productivity (workers’ marginal revenue product) in a way that will not fully be absorbed by lower prices or increased employer profits.”

This paper is organized as follows. Part I presents evidence consistent with the claim of innovation harms at the edge of the dominant tech platforms, and explores whether the CW standard is up to the task of protecting against such harms. Part II presents evidence consistent with the claim of monopsony harms, and again asks whether the CW standard is up to the task of protection against such harms. Part III presents remedies to address these potential gaps in antitrust enforcement under the CW standard. While monopsony is more readably addressable via modest

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12 C. Scott Hemphill & Nancy L. Rose, Mergers That Harm Sellers, 127(1) YALE LAW JOURNAL 2-32, 13 (2018). The authors identify an episode where even an antitrust enforcement agency can misinterpret the CW standard. Id. at 13 (“This evidence contradicts the erroneous suggestion made by the FTC that section focuses upon or is limited to output-side harm. For example, in a statement closing its investigation of a merger of two pharmacy benefit managers (PBMs), the FTC summarized its analysis as follows . . . The closing statement gives the erroneous impression that section is focused on harm to downstream purchasers or final consumers.”) (citing Statement of the Federal Trade Commission Concerning the Proposed Acquisition of Medco Health Solutions by Express Scripts, Inc., FTC File No. 111-0210, at 7 (Apr. 2, 2012)).
14 Id. at 37.
alterations in the CW standard and merger review, this paper argues that
innovation harms would be better addressed outside of antitrust, via the
application of a nondiscrimination standard by an administrative law judge
or Internet Tribunal (“Net Tribunal”). Not only would these innovation
harms be cognizable under the new standard, but the relief for meritorious
cases would come at a much faster rate due to procedural and evidentiary-
standard improvements; if the aim is to promote innovation, speed matters.
Using the duration of program carriage cases adjudicated by the
Administrative Law Judge of the Federal Communications Commission
(“FCC”) as a proxy for the expected speed of the Net Tribunal, this paper
finds that the resolution of discrimination complaints could be reduced by
nearly half—from an average duration of thirty-five months for modern
Section 2 cases to an average duration of eighteen months for all program
carriage cases.

I. THE FIRST POTENTIAL GAP: INNOVATION HARMs

When it comes to innovation concerns (often referred to as
“dynamic efficiencies”), the goal of the enforcement regime should be to
maximize the sum of innovation at the platform and at the edges, weighing
both equally. Put differently, holding constant static efficiencies, the
objective should be to maximize total innovation, regardless of whether it is
carried out at the edge or the core, and regardless of the number of
innovators. Attention in antitrust circles tends to focus, however, on how an
intervention could affect the platform owners’ incentives to invest, or
competition for the market (“platform innovation”). Yet edge innovation
by non-platform owners should not be treated less importantly than
platform innovation; the two forms of innovation should be afforded equal

15 It bears noting that the concept of a Net Tribunal could also be used more broadly for innovation
harms, including those that occur outside of the Internet.

16 See, e.g., Melissa A. Schilling, Towards Dynamic Efficiency Innovation and its Implications for
Antitrust, ANTITRUST BULLETIN 191-207, 192 (Sept. 3, 2015) (“Given the contribution of innovation to
economic welfare, it should be clear that antitrust laws must pursue dynamic efficiency, that is, an
appropriate balance between short-run static efficiencies such as reducing costs and maximizing
consumer surplus (productive efficiency and allocative efficiency) with longer-term efficiencies that
arise from innovation.”).

17 The goal of antitrust policy is to maximize social welfare. Thus, antitrust is only concerned with
innovation to the extent that it feeds into social welfare. But because more innovation, all else equal,
likely increases social welfare, these objectives are not in tension. The phrase innovation is used here to
capture investment as well as the resulting applications. This metric should not be confused with, say,
the number of patents granted, which is only a crude proxy for innovation.

18 See, e.g., J. Gregory Sidak & David J. Teece, Dynamic Competition In Antitrust Law, 5(4) JOURNAL
OF COMPETITION LAW & ECONOMICS, 581–631 (explaining the virtues of “[i]nfusing antitrust analysis
with principles of Schumpeterian competition”).

19 Platform owners also provide edge innovation—many platform owners experiment internally on
disruptive apps—and this type of innovation should also count in the objective function. Maximizing
total innovation also recognizes the existence of complementarities between edge and platform.
weight. Figure 1 shows the tradeoffs from over- and underenforcement of edge and platform innovation, as well as the unweighted sum of the two.

**FIGURE 1: TRADEOFFS OF ANTITRUST INTERVENTION ON INNOVATION**

Because more regulatory intervention would limit opportunities for appropriation or exclusion by dominant tech platforms, *edge* innovation would be expected to increase with more enforcement. On the other hand, with more enforcement, *platform* innovation could decrease due to the reduced incentive for existing or would-be platforms to invest; for example, a regime that shared the majority of the rents of incumbent platforms with edge providers or rival platforms could upset Schumpeterian competition. If we are below the socially optimal level of intervention (I*), then slightly more intervention increases innovation on net—that is, the gains to edge innovation will exceed the losses to platform innovation.

A. **Evidence of Innovation Harms**

The empirical evidence that edge innovation has been diminished by dominant tech platforms is partially anecdotal and not dispositive, but is nevertheless consistent with our hypothesis that there is a gap in antitrust enforcement relating to innovation harms. This section is not intended to convince the reader of a causal connection between lax antitrust enforcement and declining edge innovation. Indeed, such proof might be impossible. Rather, this section explains how antitrust might miss innovation harms to the extent they exist.

A 2017 survey of over two-dozen Silicon Valley investors and entrepreneurs by the *Washington Post’s* Elizabeth Dwoskin suggested that
Facebook’s appropriation of app functionality from edge rivals is “having a profound impact on innovation in Silicon Valley, creating a strong disincentive for investors and start-ups to put money and effort into creating products Facebook might copy.” Examples of this alleged appropriation include key elements of the Snapchat app—such as 3D filters of your photos, sending videos to friends, and Snapchat stories—as well as a fundraising tool, food delivery, offline meetups, and a feature that shows Facebook users pictures of what they did on the same day a year earlier. A May 1, 2018 announcement by Facebook to add a dating app to its basic service coincided with a drop in Match Group’s stock value—the owner of OKCupid and Tinder—by 17 percent. Professor Scott Galloway described the impact of an uneven playing field on venture-capital (“VC”) activity:

I’ve sat in dozens of VC pitches by small firms. The narrative has become universal and static: ‘We don’t compete directly with the Four [Amazon, Apple, Facebook and Google] but would be great acquisition candidates.’ Companies thread this needle or are denied the requisite oxygen (capital) to survive infancy. IPOs and the number of VC-funded firms have been in steady decline over the past few years.

Dominant tech platforms compete with edge innovators, and the platforms are often successful in displacing edge competitors. If the platform achieves success by competing on the merits, that is competition; if, however, the platform is able to succeed through its dominance as a platform, it could undermine dynamic efficiency.

Would-be app providers could be at a disadvantage because Facebook or Google can appropriate their innovations—and then give their affiliated content (or functionality) preference—rather than compete on the merits. So long as these firms control the platform, they also control the users’ experience. This is not to say that a better independent mousetrap cannot prevail in this environment. Yet each of the dominant platforms has the ability to be the first, and perhaps only, to make the respective app tie into the rest of the platform’s affiliated apps, and unfairly prevail through that bundling advantage (in addition to the self-promotion). Professor Galloway’s surmise of declining VC activity is consistent with data compiled by PitchBook-NVCA Venture Monitor, depicted in Figure 2, which shows that the number and value of United States “angel and seed

20 Elizabeth Dwoskin, Facebook’s willingness to copy rivals’ apps seen as hurting innovation, WASHINGTON POST, Aug. 10, 2017, available at https://wapo.st/2HGRuAN.
21 Id.
activity”—defined as deals between $200,000 and $2 million—are down since 2015.\textsuperscript{24}

In contrast, for “early-stage VC,” defined as deals between $2 million and $20 million, the number of deals is down but the value of deals is up since 2015.\textsuperscript{25} For “late-stage VC,” defined as deals valued over $20 million, the number of deals is down but the value of deals is flat since 2015.\textsuperscript{26} Although it is unclear whether or how the platforms’ monopoly or exclusionary behavior toward independent apps worsened in 2015, it is curious that angel and seed activity declined as the United States economy expanded in 2016 and 2017.\textsuperscript{27}

Michael Luca and Timothy Wu show how a vertically integrated platform can decrease an edge rival’s usage, a potential proxy for harm to edge innovation.\textsuperscript{28} In a paper funded by Yelp and co-authored with Yelp’s data scientists, the authors demonstrate that Google deviates from its organic search results to favor its own local web properties in a search for

\begin{figure}[h]
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\caption{U.S. Angel and Seed Activity by Year (2010-2017)}
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\textsuperscript{25} \textit{Id}.  
\textsuperscript{26} \textit{Id}.  
\textsuperscript{27} \textit{Id}.  
cafés in Louisville. The European Union has advanced a similar theory, accusing Google in 2015 of diverting traffic from competitive rivals to favor its own comparison-shopping site. When Google was induced to revert back to its organic search results, the rankings of competing independent properties were elevated in Google’s search, and users were 40 percent more likely to engage with the search results, as measured by click activity. To the extent that fewer clicks means fewer matches between buyers and sellers on the Internet, and fewer consummated transactions, Google’s favoritism of its own local web properties is consistent with an output reduction. And antitrust generally condemns conduct by a firm with market power that restricts output or leads to higher prices without any efficiency justification.

Another piece of evidence linking platform power to innovation comes via a study of the mobile app market by Professors Wen and Feng Zhu. The authors find that after Google’s entry threat into a specific app space increases, developers vulnerable to Google’s entry threat reduce innovation (as measured by software updates) and raise the prices for the affected apps. The authors measure both the innovation effects and price effects relative to apps in the same category that are unaffected by Google’s entry threat. After Google’s entry, the authors find that software updates are further reduced, and prices further increased. Specifically, prior to Google’s entry, the affected developer reduces updates on an affected app by 5 percent, and increases the prices of affected apps by 1.8 percent when the entry threat increases. Once Google enters, the affected developer reduces updates on the affected app by 8 percent and increases the prices of affected apps by 3.6 percent, consistent with entry accommodation.

The authors conclude that, when app developers are “threatened by the platform owner, they do not stop investing and innovating; rather, they

30 Id.
34 Id. at 2.
35 Id.
36 Id.
37 Id. at 9-10.
38 Id.
shift innovation effort from affected markets to unaffected markets.”

They further conclude that Google’s entry threats and actual entry can discourage investment in duplicative features yet encourage new apps in other markets by creating incentives to design around the platform owner. The study therefore illustrates the potential for the CW standard’s focus on price effects to generate false positives: seizing on higher app prices might miss the potential for increases in innovation and variety. Even the short-run price effects that the authors observe may be endogenous, assuming that Google’s entry is a signal for app quality and that app prices are correlated with their quality. Their findings also highlight the potential for the CW standard, through its focus on output effects, to generate false negatives: if independents are merely displaced into new app spaces by discriminatory treatment such that total short-run output is unfazed, intervention is unwarranted under the CW standard even though a platform provider has altered the trajectory of innovation, potentially dampening the incentives for future edge innovation. Traditional antitrust enforcement, at least under the CW standard, could not do this balancing; Congress would need to make a balancing decision and set the rules.

B. Is the Consumer Welfare Standard Up for the Task?

In response to claims that the CW standard might miss certain innovation harms, defenders of the standard are quick to point to the Department of Justice’s case against Microsoft. But antitrust generally, and the antitrust agencies specifically, are currently ill-equipped to effectively pursue a platform owner that commands sufficient market power to stifle innovation. While the Department of Justice (“DOJ”) arguably prevailed over Microsoft, it was unable to do so fast enough to save Netscape, the innovative browser company that was run over by Microsoft’s unlawful support of Explorer, its rival. Rival chipmaker AMD similarly twisted in the wind for years while Intel was resolved. That the FTC or DOJ have not litigated a major Section 2 case since Microsoft—

39 Id. at 19.
40 Id.
42 Some commentators have noted that by focusing on browsers, and more generally on middleware platform threats, Microsoft entirely missed opportunities for edge innovation in search and in mobile hardware. See, e.g., Charles Duhigg, The Case Against Google, N.Y. Times, Feb. 20, 2018, available at https://www.nytimes.com/2018/02/20/magazine/the-case-against-google.html?rref=t.co&gwh=B38C2DD8C7946E89742317320F64EF4&gwt=pay. Even if true, this would presumably not be much consolation to Netscape or its users.
44 Like Microsoft, Intel was arguably distracted by the antitrust proceeding, and may have failed to innovate in processors for tablets. Even if true, this would not be any consolation to AMD.
certainly not one involving platform technologies—is remarkable.\textsuperscript{45} Especially in light of the European Commission’s investigation into Google,\textsuperscript{46} it strains credibility to believe that there has been no anticompetitive, innovation-suppressing conduct in the last quarter of a century in the largest economy in the world.\textsuperscript{47}

In today’s global Internet marketplace, any delay of innovation in the United States will likely be countered by deployments of innovation elsewhere, disadvantaging United States companies and consumers. Attempting to address inequities in the fast-moving Internet space with the hoop-jumping required by the Administrative Procedure Act of 1946 and the Federal Trade Commission Act of 1914 is as nonsensical as trying to govern the Internet with the 1934 Communications Act.

Speaking at an antitrust conference in April 2018, Makan Delrahim, the Assistant Attorney General for Antitrust at the DOJ, claimed that Microsoft proved that antitrust was sufficiently flexible to adapt to the times:

That [D.C. Circuit decision] was in 2001, and it rings true today. Rather than ‘amending’ antitrust doctrine, the court applied established principles of market definition and monopolization under the Sherman Act to a product for which there was little agency or judicial experience. The Microsoft case came at a pivotal moment in the expansion of technology and digital networks. We were on the brink of the Internet revolution with the launch of an efficient web browser developed by Marc Andreessen and his startup, Netscape. The Microsoft case proved that an evidence-based antitrust enforcement approach can be flexible in its application to new types of assets and markets—in that case, the computer code and software markets.\textsuperscript{48}

But this begs the question: why was the last pure-innovation theory of harm in a single-firm monopolization case pursued nearly two decades ago? Is it that neither antitrust agency has come across a case with a sufficiently powerful fact pattern to pursue? Or is it due to more stringent evidentiary standards for plaintiffs, including the government, that now

\textsuperscript{45} Outside of Section 2 jurisprudence, the FTC has invoked innovation harms in opposing mergers, including for example the Thoratec-HeartWare acquisition in 2009. See Farrell, Joseph, Janis K. Pappalardo & Howard Shelanski, Economics at the FTC: Mergers, dominant-firm conduct, and consumer behavior, 37(4) REVIEW OF INDUSTRIAL ORGANIZATION 263-277 (2010).


\textsuperscript{47} Microsoft is not an innovation case. Rather, it is a traditional monopoly-maintenance case. Microsoft used a variety of tools to fend off a would-be replacement for its operating system. As explained here, the challenged conduct was condemned only when Microsoft could not offer any compelling procompetitive justification.

\textsuperscript{48} Assistant Attorney General Makan Delrahim Delivers Keynote Address at the University of Chicago’s Antitrust and Competition Conference, Chicago, IL, Thursday, April 19, 2018, available at https://www.justice.gov/opa/speech/assistant-attorney-general-makan-delrahim-delivers-keynote-address-university-chicagos.
demand empirical proof of antitrust impact or injury for consumers that can be tied to the conduct under scrutiny.\(^{49}\)

Given Microsoft’s prominence in the defense of the CW standard, it is worth quickly revisiting Microsoft on this question: plaintiff’s burden for demonstrating anticompetitive effects in a single-firm-conduct case involving a platform monopolist. The D.C. Circuit ruled that “in a case brought by the Government, it must demonstrate that the monopolist’s conduct harmed competition, not just a competitor.”\(^{50}\) Summarizing its rationale for why Microsoft’s license restrictions with Original Equipment Manufacturers (“OEMs”) were deemed anticompetitive, the court noted that “Microsoft reduced rival browsers’ usage share not by improving its own product but, rather, by preventing OEMs from taking actions that could increase rivals’ share of usage.”\(^{51}\) The court similarly found Microsoft’s integration of its browser and its operating system to be anticompetitive, because “the commingling [of browsing and non-browsing code] deters OEMs from pre-installing rival browsers, thereby reducing the rivals’ usage share and, hence, developers’ interest in rivals’ Application Programming Interfaces (“APIs”) as an alternative to the API set exposed by Microsoft’s operating system.”\(^{52}\) Even after it expressly stated that harm to “just a competitor” was not sufficient, the court treated evidence of rival browsers’ usage (or market) share as a proxy for harm to competition.\(^{53}\)

Importantly, the court did not require evidence of any price or output effect.\(^{54}\) And, on the question of innovation harms, the court seemed more concerned about innovation from Microsoft’s perspective—that is, an innovation harm in the platform market from regulation, and not in the edge

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\(^{49}\) Not only are innovation-based Section 2 cases rare, but Section 2 monopolization cases generally are not pursued by antitrust agencies to the same degree as section 1 cases. See, e.g. Darren Bush, Out of the DOJ Ashes Rises the FTC Phoenix: How to Enhance Antitrust Enforcement by Eliminating an Antitrust Enforcement Agency 53 WILLAMETTE LAW REVIEW 33-61, 49 (2016), available at https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3151568 (“Despite the claim that government antitrust enforcement has seen a resurgence in recent years, the data does not bear this out . . . . Economic thought, too, has shifted the enforcement of antitrust laws, and in particular has focused enforcement away from particular types of cases. For example, Section 2 of the Sherman Act, with its focus on monopolization and unilateral conduct once quite prominent in antitrust enforcement, is but distant second to section 1 of the Sherman Act.”). Professor Bush cites “fear of or actual lack of success in federal court” as one of several reasons for the relative lack of Section 2 enforcement. Id. This is consistent with our claim that the current evidentiary standards under CW are sufficiently rigorous such that any conduct not readily linked to price or output effects would escape scrutiny from federal enforcement.

\(^{50}\) U.S. v. Microsoft, 253 F.3d 34 (D.C. Cir. 2001), at 59.

\(^{51}\) Id. at 62 (emphasis added).

\(^{52}\) Id. at 66 (emphasis added).

\(^{53}\) In any exclusion case, the plaintiff must show harm to a competitor to establish harm to competition. The phrase “antitrust is concerned with harm to competition not to competitors” is best understood to mean that harm to a competitor is a necessary but not sufficient condition, or at least that it can be evidence of harm to competition, and not that harm to a competitor never violates that antitrust laws.

\(^{54}\) Id. at 79.
or app markets.\footnote{Id. at 49 (citing Schumpeter); at 50 (citing Cass and Hylton); at 57 (noting that “because innovation can increase an already dominant market share and further delay the emergence of competition, even monopolists have reason to invest in R&D.”); at 95 (“wooden application of per se rules in this litigation may cast a cloud over platform innovation in the market for PCs, network computers and information appliances.”); at 99 (citing Schmalensee). Indeed, of the nine times the phase “innovation” appears in the decision, it appears in the context of edge innovation only once.\textit{Id.} at 50 (citing Salop and Romaine).} The government won on claims where Microsoft had no efficiency justification; wherever Microsoft offered a justification, on the other hand, the court performed no actual weighing of the harms and benefits and instead deferred to Microsoft.\footnote{Id. at 39 (“The plaintiff bears the burden not only of rebutting a proffered justification but also of demonstrating that the anticompetitive effect of the challenged action outweighs it. In the District Court, plaintiffs appear to have done neither, let alone both; in any event, upon appeal, plaintiffs offer no rebuttal whatsoever. Accordingly, Microsoft may not be held liable for this aspect of its product design.”).} This failure to weigh suggests that the courts and the CW standard are ill-equipped to address the issue of innovation harms.

Therefore, while Assistant Attorney General Delrahim, Professor Joshua Wright, and others are correct that Microsoft demonstrates courts’ willingness to bend the evidentiary standards to accommodate new theories of harm, Microsoft hardly provides a roadmap for pursuing the kind of innovation harms present in the modern economy. The court seemed more concerned with short-run harms to existing browser rivals than with any long-run innovation harm to would-be rivals.\footnote{Of course, the examples of innovation harms cited above involve current rivals—for example, Facebook and Google are likely reducing the market share of independent apps by bundling their affiliated applications and functionalities. Thus, a Microsoft logic could be invoked to cover those examples.} In any event, no agency has brought a similar case in nearly two decades.

CW defenders also use the Intel decision to prove that innovation harms can be accommodated.\footnote{Id. \textit{supra}, at 7.} But proponents of this view fail to note that the FTC pulled the plug by settling, meaning the case has no precedential value for future plaintiffs.\footnote{FTC Settles Charges of Anticompetitive Conduct Against Intel, FTC Press Release, Aug. 4, 2010, available at \url{https://www.ftc.gov/news-events/press-releases/2010/08/ftc-settles-charges-anticompetitive-conduct-against-intel}.} It also fails to note that the FTC’s theory of harm in Intel involved both short-run price effects and innovation harms. A quick review of the complaint reveals the FTC’s price-based theory of harm:

* “On the one hand, \textit{Intel threatened to and did increase prices, terminate product and technology collaborations, shut off supply, and reduce marketing support to OEMs that purchased too many products from Intel’s competitors}.”\footnote{In the Matter of Intel Corp., Dkt. No. 9341, Complaint, Dec. 16, 2009, ¶ 6.}
* “Intel’s use of penalties, rebates, lump-sum and other payments across multiple products, differential pricing, and other conduct alleged in this Complaint maintained or is likely to maintain Intel’s monopoly power to the detriment of competition, customers, and consumers. Intel would not have been able to continue charging comparably higher prices across its product lines but for its conduct, as alleged in this Complaint, that harmed competition.”

* “To combat this competition, Intel charged those OEMs significantly higher prices because they used a non-Intel graphics chipset or GPU.”

* “Intel’s conduct adversely affects competition and consumers by, including but not limited to: causing higher prices of CPUs and GPUs and the products containing microprocessors.”

* “Absent such relief, for OEMs and consumers of the relevant products, the consequences have been and likely will continue to be supracompetitive prices, reduced quality, and less innovation.”

Economists have demonstrated that, under certain conditions, monopolists can use share-based loyalty discounts to extract supracompetitive prices; when a firm enjoys monopoly power over a buyer’s initial requirements (or “noncontestable units”), the firm can offer to waive a “penalty price” on the noncontestable units in exchange for higher prices on the contestable units. Because Intel allegedly employed this precise strategy to secure higher chip prices, the case is a poor counterexample to this paper’s argument regarding lax antitrust enforcement of pure innovation-based cases.

Finally, Professor Wright cites Grifols, S.A. as an example of a “conduct case[] where the theory of harm was decreased innovation.” But Grifols arose in a merger context, where the government enjoys a lower burden for establishing a substantial lessening of competition under Section 7 of the Clayton Act, relative to a monopolization case under Section 2 of the Sherman Act, and thus may pursue nontraditional theories of harm.

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61 Id. ¶ 55.
62 Id. ¶ 89.
63 Id. ¶ 94.
64 Id. ¶ 95.
67 Wright, supra, at 7.
To summarize, eliminating the rigorous requirements of the consumer-welfare standard in Section 2 cases would likely result in more vigorous regulatory enforcement to prevent edge innovation harms. Enhanced enforcement could lead to greater innovation by edge firms (and more venture funding) relative to what has taken place. Importantly, to the extent that edge innovation is a complement to, and not a substitute for, platform innovation, increased edge innovation would likely improve aggregate social welfare.

II. THE SECOND POTENTIAL GAP: MONOPSONY HARMS

As any standard economics textbook can attest, the economic harm resulting from the exercise of monopsony power is directly analogous to that resulting from monopoly power. Yet while the latter has been the core focus of antitrust practitioners since the inception of the Sherman Act, the former has generally attracted scant attention from public or private antitrust enforcement, despite the fact that a worker that receives a subcompetitive wage is likely harmed just as much, if not more, than a consumer paying a supracompetitive price.68 There is also a symmetric loss in economic efficiency: a monopolist restricts output of a good or service below efficient levels within a given product market, and a monopsonist restricts employment below efficient levels within a given labor market. This section reviews evidence of monopsony harms in the economy and assesses whether the CW standard is up to the task of protecting against such harms.

A. Evidence of Monopsony Harms

The United States economy has been expanding for nearly a decade, yet wage growth has been sluggish—particularly for less-skilled workers—while labor force participation has remained stubbornly low.69 Since the 1970s, real wages for the average worker have increased by only about 3 percent; the bottom 20 percent have seen their real wages decline over this same period.70 As explained below, economists and antitrust

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69 See, e.g., https://data.bls.gov/timeseries/LNS11300000; see also Nick Timiraos, Jobs Report Should Keep Fed on Path of Gradual Rate Increases,” WALL STREET JOURNAL, March 9, 2018 (“The [jobs] report suggests a steadily growing economy is drawing more Americans from the sidelines of the labor force back into jobs. ‘It seems increasingly plausible that the economy is still well short of full employment,’ said Andrew Levin, a Dartmouth College economics professor and former Fed adviser.”).

70 Jay Shambaugh, Ryan Nunn, Patrick Liu, & Greg Nantz, Thirteen facts about wage growth,” Brookings Institution – The Hamilton Project (September 2017), available at
practitioners have increasingly linked such trends to the exercise of monopsony power by employers.

Professors Krueger and Posner identify three contributors to the increased monopsonization of or collusion in labor markets. First, a combination of merger activity spanning several decades and the rise of industries with strong network effects, which tends to result in what could be called natural monopsonies, has created “massive employers who apparently enjoy market power in various labor markets.” Second, employers have increasingly used non-compete agreements designed to discourage workers from seeking competing offers from other employers, placing downward pressure on wages. Third, there is evidence that so-called “no-poaching” agreements—in which employers agree not to hire workers away from another—have increasingly been incorporated into franchisors’ contracts with their franchisees.

Such agreements featured prominently in *High-Tech Employee*, one of the few cases in which antitrust enforcement focused on anticompetitive effects in the labor market. In that case, top executives at several of the most prominent firms in Silicon Valley, including Adobe, Apple, Intel and Google, allegedly conspired to restrict recruiting and hiring of technical, creative, and research-and-development employees via so called “do not call lists” as a mechanism for suppressing compensation. Despite a backdrop of rising wages, the plaintiffs’ economist showed that wages were lower than they would have been in the absence of the no-poaching agreements. It follows that the mere fact that wages may be rising in certain high-tech sectors does not imply that monopsony power is not being exercised; even under monopsony, an outward shift in the demand for labor will increase wages, albeit at a slower rate than under competitive labor markets.
Professors Hovenkamp and Ioana Marinescu review evidence from Professor José Azar and others, indicating that the markets from which firms obtain their labor inputs are generally as concentrated or more concentrated than product markets into which firms sell their output.\(^79\) Azar, Marinescu, and Marshall Steinbaum used data compiled from the website CareerBuilder.com to calculate the degree of labor market concentration in over 8,000 geographic-occupational labor markets in the United States.\(^80\) Holding other factors constant, they found that compensation falls by 5 to 17 percent when moving from the 25th to the 75th percentile in labor market concentration.\(^81\)

Labor’s share of United States Gross Domestic Product (“GDP”) has decreased significantly over time. Figure 3 below plots the share of nonfarm business sector income captured by labor since 1970, as recorded by the Bureau of Labor Statistics. As seen below, the labor share has declined from nearly 70 percent in 1970 to below 60 percent in recent years.

**FIGURE 3: NONFARM BUSINESS SECTOR LABOR SHARE**

This long-term decline in the labor share has received substantial attention in the economics literature, particularly given the historical stability of the labor share.\(^82\) Several economists have found a connection

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\(^{82}\) David Autor, David Dorn, Lawrence Katz, Christina Patterson, and John Van Reenen, *Concentrating on the Fall of the Labor Share*, 107(5) AMERICAN ECONOMIC REVIEW: PAPERS & PROCEEDINGS 180–185 (2017) [hereafter “Autor, et al. (2017)”] at 180 (“There has been an upswing of interest in
between market concentration and labor share. For example, one group of economists found that each percentage point rise in an industry’s concentration index predicts a 0.4 percentage point fall in its labor share.83 The authors attribute the sustained decline in the labor share to the rise of “superstar firms,” which has “increasingly concentrate[d] sales among firms with superior products or higher productivity, thereby enabling the most successful firms to control a larger market share.”84 Because superstar firms are more profitable, the share of income paid to labor is smaller.85 The authors find no strong relationship between concentration and average wages,86 suggesting that the increased productivity of superstar firms is not passed through to labor in the form of higher compensation.

Professor Simcha Barkai found that the share of income paid to both labor and capital has declined over time, and that this trend was largely driven by declining competition and increasing markups of price over cost.87 The author estimated that if competition increased to levels last observed in 1984, wages would increase by 24 percent, output would increase by 10 percent, and investment would rise by 19 percent.88

Professors Efraim Benmelech, Nittai Bergman, and Hyunseob Kim analyzed the relationship between local labor market concentration, wages, and productivity.89 Using Census data, the authors find a negative relationship between concentration in local labor markets and wages, similar to Azar, Marinescu, and Steinbaum.90 They also find that the negative relationship between concentration and wages is stronger in areas where unionization is less pronounced, and that the link between productivity growth and wage growth is weaker where labor markets are more concentrated.91

economics and the media over the decline in the share of GDP going to labor. The stability of the labor share of GDP was one of the famous Kaldor (1961) “stylized facts” of growth.” Citing Nicholas Kaldor, Capital Accumulation and Economic Growth, in F. A. LUTZ AND D. C. HAGUE. THE THEORY OF Capital 177–222 (Stockton Press New York 1961).


85 Id.

86 Id. at 184.


88 Id. at 4.


90 Azar et. al., supra.

91 Benmelech et. al. at 4.
B. Is the Consumer Welfare Standard Up to the Task?

Despite the theoretical symmetry described in economics textbooks between the economic harm flowing from monopolized output markets and monopsonized input markets, antitrust practitioners have focused almost exclusively on the former. There have been a few notable exceptions, including *High Tech Employee* and *Johnson v. AzHHA*,92 in which specialized recruiting agencies allegedly colluded in setting compensation for temporary nurses.93 Nevertheless, “monopsonies usually fly under the radar when compared to monopolies, their more well-known economic counterpart.”94 And when agreements among buyers are evaluated under a rule-of-reason standard, “a showing of a benefit to consumers seems to entirely trump harm to input sellers.”95 In merger review, the elimination of overlapping jobs or the suppression of labor costs achieved through greater buying power is sometimes viewed as a procompetitive merger synergy as opposed to an anticompetitive effect. Hovenkamp and Marinescu note that “to the best of our knowledge, no court has ever condemned a merger because of its anticompetitive effects in labor markets.”96 When it comes to underenforcement of monopsony harms, the problem is one of agency discretion, as opposed to black letter law.

III. HOW TO FILL THE GAPS

This section presents remedies to address the potential gaps left behind from the application of the CW standard to innovation and monopsony harms. Innovation harms would be better addressed outside of antitrust for reasons relating to both speed in adjudicating disputes and regulatory symmetry. A tribunal or even an administrative law judge (“ALJ”) hearing a single type of case or small set of cases should be able to move faster than a generalist court. The tribunal can tailor procedural rules to fit its limited subject matter, while federal courts cannot unless each individual judge in each individual case does the tailoring. By way of example, even in the context of antitrust the FTC’s ALJ reaches decisions

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95 *Monopsony and the Consumer Harm Standard* 95 GEORGETOWN LAW JOURNAL 1611, 1627 (2007).
96 Marinescu & Hovenkamp (2018), at 1.
faster than most federal court antitrust cases because it is required to so. A legislative proposal could dictate the time for a decision or problem to be solved, or the independent body could design rules that expedite the process. Moreover, this proposal eliminates the need to adjudicate issues like antitrust standing, market definition, and consumer injury, which should also lead to a quicker process. A comparison of (1) the average duration of all program carriage complaints adjudicated by the FTC’s ALJ, and (2) prominent Section 2 monopolization complaints adjudicated by a federal district court since 1990, shows that a specialized tribunal could reduce the time to an initial decision by nearly 50 percent, from thirty-five months to eighteen months. With respect to monopsony harms, in contrast, such harms can and should be addressed using standard tools of antitrust enforcement.

A. Innovation Harms

By focusing on short-run price and output effects, the CW standard largely insulates dominant tech platforms from antitrust scrutiny. One remedy is for agencies to more aggressively pursue pure innovation-based harms by pushing the boundaries of the CW standard. Alternatively, innovation harms could be addressed outside of antitrust pursuant to a non-discrimination standard. Of these two choices, the second is preferable.

In particular, this paper proposes an ex post regime patterned loosely on the tribunal used to adjudicate discrimination complaints against cable video operators pursuant to Section 616 of the Cable Television Consumer Protection and Competition Act of 1992 (“Cable Act”). Although that tribunal operates under the FCC, the proposed tribunal here could be independent, like Article I courts, operating free from reversals

97 For example, FTC v. Star Pipe Products Inc. was an exclusive-dealing case from the Obama administration, which came up through the FTC administrative process. The FTC filed an administrative complaint in January 2012, and the ALJ had an initial decision filed in March 2013, just 14 months later. See In the Matter of McWane, Inc. and Star Pipe Products, Ltd., FTC No. 101 0080b, available at https://www.ftc.gov/enforcement/cases-proceedings/101-0080b/mcwane-inc-star-pipe-products-ltd-matter.


100 Article I judges and arbitration boards (who do not work within an agency) and administrative law judges (who work within an agency) have the power to perform adjudicatory functions within the federal system but, unlike federal court judges, possess neither life tenure nor salary guarantees. See, e.g., Judith Resnik, The Mythic Meaning of Article III Courts (Faculty Scholarship Series, Paper 919, 1985), http://digitalcommons.law.yale.edu/fss_papers/919.
by political appointees at federal agencies. The potential defendants in any discrimination complaint would be vertically integrated platforms, including Internet service providers and dominant tech platforms.

Like a rule-of-reason case under antitrust, the complainant would bear the burden to show that the differential treatment violated the nondiscrimination standard, assuming it could meet certain evidentiary criteria.101 Importantly, the tribunal need not import the evidentiary criteria verbatim from antitrust—for example, there would be no need to establish market power, profit-sacrifice, or short-term harm to consumers in the form of price or output effects. For example, Section 616 of the Cable Act does require the complainant to prove that the conduct “unreasonably restrained” its ability to compete.102 Instead, the complaining cable network bears the burden of overturning the presumption that any differential treatment was non-discriminatory by showing that (1) it was similarly situated to the affiliated network, (2) it was afforded inferior treatment relative to the affiliated network for reasons relating to affiliation, and (3) it was unreasonably restrained or impaired in its ability to compete due to the disparate treatment.103 Regarding the third prong, although the concept of impairment was likely borrowed from antitrust, proof of impairment ends with a showing of harm to the independent rival (for example, via evidence of inflated incremental costs or that critical economies of scale were denied)—there is no further requirement, as in antitrust, to demonstrate that harm to a rival redounded to a consumer harm.

Rather than ban vertical integration by cable operators (the platform) into programming, Congress permitted it. As a compromise, Congress empowered the FCC to police certain kinds of discriminatory conduct that harmed independent programmers (the edge), presumably by discouraging innovation by independent voices or reducing program diversity. These protections were codified in Section 616 of the Cable Act

101 Borrowing from discrimination complaints in employment law, the burden could shift back to the platform owner once the complainant proves discrimination.
103 47 U.S. Code § 536 a(3) (“contain provisions designed to prevent a multichannel video programming distributor from engaging in conduct the effect of which is to unreasonably restrain the ability of an unaffiliated video programming vendor to compete fairly by discriminating in video programming distribution on the basis of affiliation or nonaffiliation of vendors in the selection, terms, or conditions for carriage of video programming provided by such vendors.”) (emphasis added).
Importantly, Congress recognized that antitrust was too unwieldy an instrument and established an evidentiary burden—harm to the independent programmer—that was less than the burden in antitrust—harm to competition.

By adding these nondiscrimination protections, Congress meant to fill a gap in antitrust protection. At the time the Cable Act was amended, the largest cable operator in the country, TCI, served fewer than 20 percent of national cable subscribers; an antitrust complaint by a national cable network against TCI was sure to fail the market-power requirement. In the alternative, Congress sought to elevate noneconomic concerns in regulated industries without reverting to a world where antitrust can have non-welfare-based goals.

A major drawback for any ex post enforcement—whether application of the CW or nondiscrimination standard—is timeliness and enforcement costs. To expedite this process, the new forum could require injunctive relief so that, while on appeal, the disparate treatment ends upon a finding of discrimination by the ALJ. Alternatively, the decision by the ALJ could be binding, like in certain merger orders, or the implementation of injunctive relief prior to any appeal could be left to the factfinder’s discretion, using a standard of “significant likelihood of success on the merits” and a weighing of respective harms.

Proponents of the use of antitrust to police discriminatory conduct on the Internet are silent when it comes to speed. The breakup of AT&T occurred ten years after DOJ’s complaint in 1974, and Microsoft also took a decade to resolve. That means Netscape and others operating on the edge of Microsoft’s platform were allowed to twist in the wind for ten years. This is how edge innovation dies. In contrast to the five-to-ten-year ordeal of antitrust litigation, a specialized tribunal tasked only with determining whether discrimination had occurred and, as a result, that the complainant was materially injured, should be able to adjudicate cases in one-to-two years. Antitrust law may bring massive penalties, such as treble damages or even a break up; in that case, we tolerate the time and cost. But where the remedy is narrow, a more expedited process has obvious advantages. In an antitrust case, regardless of whether the relief is narrow or broad, the same complicated, costly, and time-consuming procedure must be followed.

104 Id.
106 It is worth noting that antitrust enforcement against this conduct also could generate a deterrence effect.
To measure the potential speed improvement, consider the following six program carriage cases adjudicated by the FCC’s ALJ, as well as the Section 2 cases adjudicated by a federal district court since 1990 that were referenced in the DOJ’s Section 2, single-firm-conduct report from 2008.\textsuperscript{107} Table 1 shows the duration for each case. For FCC program carriage cases, the duration measured was the number of months between the complaint and the earlier of the ALJ’s decision or the settlement; for Section 2 cases, the duration measured was the number of months between the complaint and the earlier of a settlement or resolution of the case at the district court level. Settlements are informative of duration to the extent that the settlement date depends on the expected resolution of the case at trial; in any event, the results below are depicted both with and without the settled cases.

<table>
<thead>
<tr>
<th>Case</th>
<th>Complaint</th>
<th>Resolution</th>
<th>Duration (months)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NFL Network v. Comcast</td>
<td>May-08</td>
<td>May-09*</td>
<td>12</td>
</tr>
<tr>
<td>Tennis Channel v. Comcast</td>
<td>Jan-10</td>
<td>Dec-11</td>
<td>23</td>
</tr>
<tr>
<td>GSN v. Cablevision</td>
<td>Oct-11</td>
<td>Nov-16</td>
<td>61</td>
</tr>
<tr>
<td>MASN v. Comcast</td>
<td>Aug-08</td>
<td>Dec-09*</td>
<td>15</td>
</tr>
<tr>
<td>beIN v. Comcast</td>
<td>Mar-18</td>
<td>Pending</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td></td>
<td></td>
<td><strong>26</strong></td>
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<tr>
<td><strong>Average without GSN</strong></td>
<td></td>
<td></td>
<td><strong>18</strong></td>
</tr>
<tr>
<td>US v. Microsoft II</td>
<td>May-98</td>
<td>Apr-00</td>
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<tr>
<td>Leegin Creative Leather Prods., Inc. v. PSKS, Inc.</td>
<td>Apr-03</td>
<td>May-04</td>
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<tr>
<td>AMD v. Intel</td>
<td>Jun-05</td>
<td>Nov-09*</td>
<td>52</td>
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<tr>
<td>Ill. Tool Works Inc. v. Indep. Ink, Inc.</td>
<td>Aug-98</td>
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<tr>
<td>Cascade Health Solutions v. PeaceHealth</td>
<td>Jan-02</td>
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<td>Brooke Group Ltd. v. Brown &amp; Williamson Tobacco Corp</td>
<td>Jul-84</td>
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<td>Concord Boat Corp. v. Brunswick Corp</td>
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<td>Virgin Atlantic Airways Ltd. v. British Airways PLC</td>
<td>Oct-93</td>
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<tr>
<td>Masimo Corp. v. Tyco Health Care Group</td>
<td>May-02</td>
<td>Jun-07</td>
<td>60</td>
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<tr>
<td>J.B.D.L. Corp. v. Wyeth-Ayerst Laboratories, Inc.</td>
<td>Oct-01</td>
<td>Jun-05</td>
<td>43</td>
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<tr>
<td>MetroNet Servs. Corp. v. Qwest Corp.</td>
<td>Jan-00</td>
<td>Apr-01</td>
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<tr>
<td>Minnesota Mining &amp; Manufacturing Co. v. Appleton Papers Inc.</td>
<td>Sep-95</td>
<td>Jun-99*</td>
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<tr>
<td>United States v. Dentsply Int'l, Inc.</td>
<td>Jan-99</td>
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<td>55</td>
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<tr>
<td>Omega Envtl., Inc. v. Gilbarco, Inc.</td>
<td>Apr-94</td>
<td>Dec-95</td>
<td>20</td>
</tr>
<tr>
<td>Stop &amp; Shop Supermarket Co. v. Blue Cross &amp; Blue Shield of R.I.</td>
<td>Jun-99</td>
<td>Jun-03</td>
<td>48</td>
</tr>
</tbody>
</table>
As Table 1 shows, the average duration of the FCC program
carriage case was twenty-six months across all cases. Because the ALJ
intentionally delayed the *GSN v. Cablevision*\(^{108}\) matter to allow the D.C.
Circuit to issue its opinion in *Tennis Channel v. Comcast*,\(^{109}\) *GSN* is a clear
outlier; when *GSN* is dropped from the sample, the average duration falls to
eighteen months.\(^{110}\) In contrast, the average duration of a Section 2 case
adjudicated by a federal district court since 1990 was thirty-five months.\(^{111}\)
Accordingly, to the extent that these measures capture the difference
between adjudicating a discrimination complaint at the proposed tribunal
and in an antitrust court, the duration of adjudication prior to appeal could
be reduced by nearly 50 percent.

Finally, a Net Tribunal that applied a nondiscrimination standard to
Internet service providers (“ISPs”) and dominant tech platforms alike
would achieve symmetric regulation. Symmetry is the notion that no set of
dominant firms is immunized from the regulation\(^{112}\). It makes little sense to

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\(^{108}\) In the Matter of Game Show Network, LLC, Complainant v. Cablevision Systems Corp., 31 FCC
Rcd 13841 (17).

\(^{109}\) The Tennis Channel, Inc., Complainant v. Comcast Cable Communications, LLC, Defendant, FCC-
12-78A1_Rcd.pdf.

\(^{110}\) See, e.g., Mike Farrell & John Eggerton, FCC Postpones Cablevision-GSN Hearing, Multichannel
hearing-325944.

\(^{111}\) Complaint and resolution data were available for twenty-two of the cases mentioned in the DOJ
Section 2 report that were resolved since 1990. Some cited cases in the DOJ’s report were excluded. For
example, *United States v. Microsoft* I was excluded because the resolution at the district court was via
preliminary injunction, as opposed to an adjudication on the merits). *US v. Microsoft Corp.*, 56 F. 3d
1448 - 1995. *Verizon v. Trinko* and *Wallace v. IBM* were excluded because the district court dismissed
the complaint, instead of adjudicating on the merits). *Verizon Communications, Petitioner v. Law
Corporation; Red Hat, Inc.; and Novell, Inc.* 467 F.3d 1104. Including these cases reduces the average
duration of Section 2 enforcement from 35 to 31 months.

\(^{112}\) See, e.g., *Thomas W. Hazlett* & George S. Ford, *The Fallacy of Regulatory Symmetry: An Economic
design a net neutrality regime that policed ISPs, and only ISPs, for discriminatory conduct, while permitting the dominant tech platforms to discriminate against independent edge providers with impunity. A tribunal that created a forum for edge providers to bring discrimination complaints against both tech platforms and ISPs, evaluated pursuant to the same evidentiary criteria, would achieve layer-neutral protections against innovation harms.

B. **Monopsony Harms**

In contrast to innovation harms, there is reason to believe that monopsony harms can be brought under the umbrella of the CW framework, provided that antitrust enforcement priorities can be rebalanced to assign a weight to anticompetitive effects in labor markets comparable to that routinely given to price and output effects in product markets. Put differently, the problem of underenforcement of monopsony harms is not the CW standard or the courts, but rather prosecutorial decision, due to a misunderstanding of the full implications of consumer welfare. The problem is not with the CW standard in theory, but instead how the CW standard is applied.

In the first place, the federal antitrust agencies could bring more monopsony cases, as the DOJ has begun to in the case of “no-poaching” agreements similar to those in *High-Tech Employee.* In October 2016, the DOJ issued antitrust guidance to human resource professionals, stating that “[a]n agreement among competing employers to limit or fix the terms of employment for potential hires may violate the antitrust laws if the agreement constrains individual firm decision making with regard to wages, salaries, or benefits; terms of employment; or even job opportunities.” In April 2018, the DOJ announced a new challenge to a “no-poaching” agreement. Notably, the settlement that the Antitrust Division reached with Knorr-Bremse AG and Westinghouse Air Brakes Technologies treated the companies’ no-poaching agreement as a civil antitrust violation rather than a criminal violation.

Both the DOJ and the FTC have confirmed—albeit in the relatively recent past—that naked wage-fixing and no-poaching agreements are per se violations of antitrust law. In contrast, unilateral non-compete agreements...
may still be enforceable, “subject to reasonable geographic and time limitations.”118 The Treasury Department found in 2015 that non-compete clauses are frequently included in the employment contracts of low-income workers and those lacking a college degree, even when such employees would seem unlikely to possess trade secrets.119 For example, the sandwich chain Jimmy John’s required employees to sign a two-year non-compete agreement until the New York attorney general intervened.120

To the extent that agencies require guidance or further tools to protect workers, several bills pending in Congress would offer such assistance. Noting that the antitrust laws “apply to reduction in competition for employees as readily as they do to reductions in product market competition,” legislators have called on antitrust enforcement agencies to utilize the “extensive enforcement tools at [their] disposal” to “ensure that workers have meaningful choices that allow them to fairly bargain among potential employers.”121 In addition, legislation has been introduced that would make it easier for mergers to be challenged under the Clayton Act, and would add the term “monopsony” to the statute.122

Economists’ view is that anticompetitive harms in labor markets deserve just as much weight as those in product markets. Thus, from an economic perspective, there is little question that the DOJ and FTC are correct to condemn explicit wage-fixing and no-poaching agreements, both of which are the mirror image of price-fixing and market-allocation schemes, which have been strictly forbidden in product markets, presumably for as long as any living antitrust practitioner can remember.

What is remarkable, then, is that it took the agencies until 2016 to arrive at this seemingly economically obvious conclusion.123

ANTITRUST SOURCE (December 2016) [hereafter, “Lindsay et. al. (2016)"], available at: https://www.americanbar.org/content/dam/aba/publishing/antitrust_source/dec16_lindsay_12_12f.authcheckdam.pdf

118 Id. at 11.


123 Michael Lindsay, Jaime Stilson, & Rebecca Bernhard, Employers Beware: The DOJ and FTC Confirm that Naked Wage-Fixing and “No-Poaching” Agreements Are Per Se Antitrust Violations, ANTITRUST SOURCE (December 2016) [hereafter, “Lindsay et. al. (2016)"], available at: https://www.americanbar.org/content/dam/aba/publishing/antitrust_source/dec16_lindsay_12_12f.authcheckdam.pdf
Similarly, there is no good economic justification for ignoring labor market effects in merger reviews.124 When the agencies review a potential merger, they define the relevant product market and analyze the potential for anticompetitive effects, typically upward pricing pressure, within that market. Although a comparable analysis is not routinely performed with respect to labor markets, in principle there is no reason that the agencies could not also analyze the degree to which prospective mergers would increase labor market concentration and produce downward pressure on wages. If the likely economic harm in the labor market substantially exceeds any potential welfare gains in the product market, the transaction should be rejected on efficiency grounds.125 This paper thus agrees with antitrust practitioners who have proposed approaches incorporating analyses of monopsony power into standard antitrust frameworks for merger review, such as the antitrust agencies’ *Merger Guidelines*.126 These analytical frameworks are “derived entirely from well-established economic doctrine and traditional antitrust rules concerning competitive harm.”127

Finally, although non-compete clauses certainly have the potential to harm competition (as their name suggests) by deterring labor mobility, they should be assessed on a case-by-case basis, like other types of vertical restraints used by firms in product markets. The rule-of-reason analysis could be conducted using economic tools that have been developed to analyze vertical restraints. For example, the standard economic framework of Raising Rivals’ Costs (“RRC”) establishes conditions under which a dominant firm can harm competition by engaging in exclusionary conduct that “totally or partially ‘forecloses’ competitors from access . . . to critical inputs.”128 Such foreclosure can prevent other firms from exercising competitive discipline, allowing the dominant firm to exercise market power. It follows that a dominant firm with monopsony power in a relevant labor market, or multiple firms capable of collectively exercising monopsony power, could use non-competes to foreclose competition in the labor market. Firms seeking to defend vertical restraints in the labor market might argue that these are necessary to protect investments in their

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124 Marinescu & Hovenkamp (2018); see also Steinbaum (2018).
125 Indeed, under *Philadelphia National Bank*, reductions in competition in a single line of commerce cannot be offset by increases in competition in others, suggesting that a proven monopsony harm could be sufficient to block a merger under antitrust case law. Tk citation needed to *Philadelphia National Bank*.
127 Id. at 2.
128 Steven C. Salop, *The Raising Rivals’ Cost Foreclosure Paradigm, Conditional Pricing Practices and the Flawed Incremental Price-Cost Test*, 81(2) ANTITRUST L.J. 371-421, 376 (2017) (“The RRC foreclosure paradigm generally describes exclusionary conduct that totally or partially ‘forecloses’ competitors from access either to critical inputs or customers, with the effect of causing them to raise their prices or reduce their output, thereby allowing the excluding firm to profit by setting a supra-competitive output price, with the effect of harming consumers.”).
employees—for example, to prevent their employees from free-riding off employer investments in costly training programs by switching to a competing employer for a higher wage as soon as the training is complete. Such efficiency defenses would bear the burden of demonstrating that these investments could not be protected by other means, such as by offering employees financial incentives not to switch.129

Although this paper prefers rule-of-reason treatment, there is a coherent economic rationale underlying targeted proposals to ban non-competes for low-income workers (e.g., those earning less than $13 per hour); in these cases, the efficiency justifications relating to free-riding on training or trade secrets are more tenuous.130 Moreover, a per se rule could also be justified when non-competes are used in parallel fashion in an oligopsonistic labor market, which would be tantamount to a horizontal no-poaching agreement.

CONCLUSION

This paper is generally supportive of the CW standard; unlike the New Brandeis movement, it does not call for its overthrow. Yet this paper recognizes that the CW standard, as in the case of any standard, could generate false positives and false negatives in theory. This paper primarily focuses on the false negatives that, in practice, lead to underenforcement in certain areas. There is substantial evidence that the CW standard has led to underenforcement with respect to monopsony harms, despite the fact that a narrow focus on welfare effects in the product market to the exclusion of welfare effects in the labor market is economically indefensible. At the same time, the fundamental symmetry between the economic harms from monopoly and monopsony means that there is no reason in principle that the CW framework could not be adapted to encompass monopsony harm. Indeed, some progress in this direction has been made in recent years.

While the evidence on innovation harms is less developed, there is a reasonable basis to conclude that by requiring concrete evidence of consumer injury attributable to the exclusionary conduct, the CW standard could lead to underenforcement in the area of innovation harms as well. Indeed, the federal agencies have not pursued a pure innovation-based theory of harm under Section 2 in nearly two decades. Even if the CW standard could be bent to accommodate innovation harms, it is unlikely that the slow pace of antitrust enforcement could keep up with the fast pace of


130 Id.
high tech markets. For this reason, this paper advocates pursuing innovation harms outside of the CW standard. This aspect of the proposal could accommodate the concerns of antitrust traditionalists, who wish to see the CW standard preserved, and the concerns of the New Brandeisians, who (correctly) recognize that something more must be done to preserve innovation and monopsony harms.