

ANTITRUST GAMBIT: THE F.T.C.'S MONOPOLY CASE AGAINST FACEBOOK

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November 2023





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EXECUTIVE SUMMARY

A novel theory of antitrust law may be tested in the case of *FTC v. Facebook*. This case focuses on how pricing might be monopolistic even when the goods delivered to end users are priced at zero. An illegal assertion of monopoly power is then charged with violating the FTC Act. The main allegation is that Facebook has taken a "buy or bury" approach to its rivals in order to defend its social media monopoly. The case is due to be tried around mid-2024. If successful, the government could win a divestiture order and dismantle the company. While considerable political momentum has gathered behind a regulatory push to toughen antitrust sanctions on digital platforms in general, and Facebook in particular, the economic theory behind the government's antitrust case is not compelling, based as it is on misinterpretations of economic theory.

A key feature of digital platforms is that the audience created allows the host platform to monetize a second side of the market, typically by selling advertising. Thus, the host often charges no fee to consumers using basic services. The novel argument by the FTC is that platforms like Facebook can exercise market power in this second side of the market even when the price of the primary service for customers is zero. But, with high prices, low prices, or zero prices, the same basic features of economic rivalry exist and can be evaluated to determine how market power is being created and utilized.

For example, the FTC argues that Facebook achieved market dominance through acquisition of competitors, leaning heavily on Facebook CEO Mark Zuckerberg's allegedly "smoking gun" email advising company executives that "it is better to buy than to

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compete." The government argues this allowed Facebook to overwhelm competitors like Friendster and MySpace—even after MySpace's 2005 acquisition by News Corp, a corporate entertainment behemoth. As an empirical matter, Facebook did not buy all of the platforms competing in social media. It did not purchase, but did outcompete, for example, Friendster, Orkut, MySpace, and Google +.

The FTC also claims that, with monopoly power, Facebook was able to restrict output by reducing quality with respect to privacy protections. But nowhere does the FTC establish that the privacy policies of Facebook are not preferred, given the bargain extended customers (end users), and indeed produces evidence that the asserted quality-adjusted price increases imposed by Facebook were not price increases at all. Moreover, the argument given by the FTC is contradicted by the observed lack of market response, implying that consumers did not value the asserted change in service as the Commission hypothesized—in other words, no quality-adjusted price increase was actually observed.

This does not mean that the FTC's arguments will necessarily be rejected by a given court, but it presumably lowers the chances of success. A negative verdict may not end the matter, however. If the government's case does fail, it may well fuel populist demands pushing legislation to fundamentally alter the antitrust statutes.

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PART 1

INTRODUCTION

Public choice research shows that antitrust prosecutions tend to be heavily influenced by intersectional political factions and rent-seeking rivalries across industry segments. While antitrust enforcement issues are typically complicated matters of law, currently they've risen to national prominence, and a popular cause's political support may tip the legislative scales.



While antitrust enforcement issues are typically complicated matters of law, currently they've risen to national prominence...



¹ Roger Faith, Roger, David Leavens & Robert Tollison, *Antitrust Port Barrel*, 25 J. L. & ECON. 329 (Oct. 1982).

Antitrust policy is generally not a frontpage topic in political reporting. Yet it has become so. President Joe Biden devoted a portion of his March 1, 2022 State of the Union address to pledge action on antitrust enforcement, and both major parties have made antitrust reforms high-profile causes, focusing on new legislation governing large digital platforms. Leah Nylen, *Dems are going after Big Tech. It'll affect almost everything you do online*, POLITICO (June 15, 2021) (Article subhead: "The Democratic-led bills take aim at the tech industry's largest players and some of their most popular offerings, like Amazon Prime and the Apple App Store.") Evan Halper, How conservative anger at Big Tech pushed the GOP into Bernie Sanders' corner, L.A. TIMES (May 6, 2021).

In the high-profile debate over market power wielded by large digital platforms, one perceived barrier to bringing anti-monopoly cases is that many of the platforms charge zero prices for their services. This relates, in differing degrees, to the GAFAM enterprises: Google, Amazon, Facebook, Apple, and Microsoft. Facebook offers social media access, globally providing over two billion users with essentially free web hosting and additional digital connection algorithms that allow them to easily find and communicate with friends, family members, experts, celebrities, businesses, and affinity groups all over the world. Google, likewise, supplies an array of products that are generally accessible simply by signing up; creating a name and password allows one unlimited Internet search, viewing of usergenerated YouTube content, travel directions, restaurant reviews, and a long list of other digital services. In either case, the audience created for the services supplied allows the host platform to monetize a second side of the market, often by selling advertising. The resulting commercial communications are made more valuable by the use of data about the end users' online behavior, allowing messages to hit highly targeted audiences, producing much better responses than sales pitches randomly distributed across networks.



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Some have noted that, despite achieving very high market shares in particular internet services, regulators have been reluctant to use antitrust regulatory tools due to the nature of Internet pricing. The zero-pricing issue is thought to have shielded monopoly power,³ and "antitrust regulation has been overwhelmingly focused on the welfare of the consumer: no cost to the consumer, no problem. That opened the door for Google, Facebook, Apple and Amazon—which offered digital services that were cheap or free—to become immensely profitable and powerful."⁴

The assertion is curious. First, low prices enable consumer gains, and these constitute the benefits that disappear when anti-competitive conduct replaces efficient market rivalry. It

Luis Cabral, Merger policy in digital industries, 54 INFO. ECON. & POL'Y 100866 (March 2021).

⁴ D. Streitfeld, *To Take Down Big Tech, They First Need to Reinvent the Law*, N.Y. TIMES (June 20, 2019).

is not so surprising that "cheap" prices would be unchallenged under pro-consumer antitrust laws. Second, Apple and Amazon, two of the four examples offered, primarily distribute paid goods. Apple, is well known for the premiums charged for its products, a high-priced policy that nearly drove the firm to extinction in the 1990s. Moreover, the firm explicitly guarantees buyers that it will not sell online behavioral data, a rejection of the two-sided models pursued on other platforms. While Amazon borrowed Walmart's slogan, "Everyday Low Prices," it has generated enormous eCommerce volumes by selling retail goods. This is also true of its Amazon Prime delivery of digital video content. That multiple business models have, indeed, enabled rival firms to become "immensely profitable and powerful" goes to the view that markets, operating under existing law and economics institutions, readily support the creation of emerging markets: "There is no need to rethink the fundamental goals of competition law in the light of the 'digital revolution." With high prices, low prices, or zero prices, the same basic features of economic rivalry exist and can be evaluated to determine how market power forms and is utilized.



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A path-breaking antitrust complaint filed by the Federal Trade Commission against Facebook, if successful in ongoing litigation, potentially relies on that implication of economic theory.⁶ In the lawsuit, filed on Dec. 9, 2020, the FTC accuses Facebook⁷ of monopolistic actions violating the FTC Act.⁸ Forty-eight states filed a parallel antitrust

⁵ Cabral, *supra* note 3, at 1.

This supposition is drawn from the FTC Complaint as well as from supporting documents arguing for such litigation but composed by scholars outside of the FTC. Dina Srinivasan, *The Antitrust Case Against Facebook: A Monopolist's Pervasive Surveillance in Spite of Consumers' Preference for Privacy*, 16 Berk. Bus. L.J. 39 (2019); Fiona M. Scott Morton & David C. Dinielli, *Roadmap for an Antitrust Case Against Facebook*, 27 Stan. J. L. Bus. & Fin. 268 (W 2022).

The firm has since renamed itself Meta. We use "Facebook," as it is called in the 2020 lawsuit, or Meta. "Facebook Blue" is the internal name given to the company's major social media platform.

Federal Trade Commission v. Facebook, Inc., FTC Matter/File Number 191 0134 (Dec. 9, 2020) ("Complaint").

complaint on the same day, but that legal action has been dismissed by a federal court. The federal prosecution continues, and is due to be tried in about mid-2024. As summarized by the *Financial Times*, the principle allegation is that Facebook has defended its social media monopoly for years with a "buy or bury" approach to its rivals, such as Instagram and WhatsApp. If the FTC can convince the courts that Facebook's allegedly anti-competitive behavior has damaged the market, the default solution is nothing short of the dismantling of the company. As a summary of the company.

A key analytical innovation provided in the case is that free goods offered by Facebook are said to be monopolistically priced. The seeming contradiction has to do with quality adjustments that have been made by Facebook as it has grown larger and allegedly achieved a greater degree of control over the market. When it was smaller, and had more potent rivals, the firm allegedly provided higher quality service. The margin the FTC focuses on is privacy. The FTC claims that, as Facebook has achieved market power, it has loosened old protections against the use of personal information. This relaxation is tantamount to a quality reduction. Even as the nominal price paid by end users to access Facebook services remains constant, at zero, the quality-adjusted price is claimed to have risen.



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This argument is logically possible. It attempts to work the antitrust allegation into a consumer welfare model. But the theory will likely prove uncompelling in a court of law, because the claim of consumer harm from better-targeted advertising does not equate to

⁹ Salvador Rodriguez, *Judge dismisses FTC and state antitrust complaints against Facebook*, CNBC (June 28, 2021). The suit by the states was dismissed with prejudice, ending that litigation. The court dismissed the FTC claims without prejudice and later reinstated the case when the government refiled (and expanded) its analysis.

The trial is "estimated to start 2H 2024." Robert Kaminski, *Meta U.S. Antitrust Primer Tracker*, Capital Alpha Partners (Jan. 2023) at 5.

Hannah Murphy, Kiran Stacey & Kadhim Shubber, *US antitrust charges are 'all-or-nothing' attempt to break up Facebook*, FINANCIAL TIMES (Dec. 10, 2020).

quality reduction. Of course, legal verdicts vary, so predicting a government loss may prove incorrect.

Part 2 of this paper reviews the FTC's argument about how Facebook rose to achieve market power. Part 3 considers the monopoly pricing claims made by the government, and the FTC's reliance on Facebook CEO Mark Zuckerberg's email saying "it is better to buy than to compete." Part 4 anticipates the likely political reaction to Facebook's possible victory in the suit brought by the Federal Trade Commission.

PART 2

FACEBOOK'S RISE TO MARKET DOMINANCE

The government's case against Facebook argues that the company started in a competitive mode, then vanquished rivals, bought out emerging threats, and achieved monopoly power, securing its position by making its platform closed to third-party applications. At that point it effectively raised prices, lowering consumer welfare and violating the FTC Act. It is key that the alleged market power sprang, as per the FTC, not from efficiency but from its 2012 merger with Instagram and its 2014 acquisition of WhatsApp. This accumulation and exploitation of market power led to the antitrust transgressions.



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by their resulting usage. A customer creates a log-in, without charge, and then reads content and makes posts, exchanges "Likes" or emojis with other users, searches for old friends or lost family members, and hosts what is tantamount to a Facebook-supplied personal website for commenting on public events, publicizing commercial enterprises, organizing an online community of enthusiasts, or leading a cause. In these activities, Facebook gleans information about individual preferences and their likely online behavior. These data help target advertising messages to audiences likely to be interested in certain products. The Facebook platform captures the value of the improved ad-targeting, which generates premium prices for advertising inventory. Gains from trade in this two-sided business model are distributed to three sets of parties: end users (zero-priced access to valuable social media), advertisers (paying customers of Facebook), and Facebook (the platform owner).



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As is typically the case, market definition is key. The government generally wants to narrow the relevant product market (to where few rivals exist), while the defendant tries to expand it (claiming substitutes everywhere). In this case, the FTC complaint cites Facebook Chief Operations Officer Sheryl Sandberg, speaking to investors in 2012: "We're not TV, we're not search. We are social advertising." Thus, the FTC characterizes the firm's competitive superiority: "Facebook in particular has a preeminent ability to target users with advertising due to its scale, its high level of user engagement, and its ability to track users both on and off Facebook properties to measure outcomes... Facebook's social advertising business,

Complaint at ¶ 14. This internal Facebook comment by a top executive appears selected by the FTC to buttress the FTC market definition. Counter arguments have been crafted, unsurprisingly, in Facebook's briefs. The firm cites numerous rivals including Google/YouTube, Apple iMessage, Snapchat, Twitter, Spotify, Netflix, Hulu, LinkedIn and Strava. Memorandum in Support of Facebook, Inc.'s Motion to Dismiss FTC's Complaint, U.S. District Court for the District of Columbia, Case No. 1:20-cv-03590-JEB (March 10, 2021), 6 ("Facebook Memo 2021").

serving ads to users of its personal social networks reflecting its vast access to data, is extraordinarily profitable."¹³

This success may reveal an efficient outcome. Yet, the asserted anti-competitive twist is that "Facebook has maintained its monopoly position by buying up companies that present competitive threats and by imposing restrictive policies that unjustifiably hinder actual or potential rivals that Facebook does not or cannot acquire." This aggregation strategy has underpinned the firm's achievement: "Facebook holds monopoly power in the market for personal social networking." 15



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The market power associated with Facebook is not, by itself, anticompetitive. It needs to be demonstrated as harming consumers by pushing prices above competitive levels that would obtain but for the illegal conduct of the defendant. Here that is claimed to involve two acquisitions and then a lockdown of the platform, imposing rules of access (by users and third party vendors, perhaps emerging platforms themselves) that do not allow the data amassed by Facebook to be profitably used by rivals. The "anticompetitive conduct," writes the FTC "has had three main elements: acquiring Instagram, acquiring WhatsApp, and the anticompetitive conditioning of access to its platform to suppress competition." 17

¹³ Complaint at ¶ 50.

¹⁴ Complaint at ¶ 1.

¹⁵ Complaint at ¶ 2.

API refers to an "application programming interface." These exclusions, the FTC alleged, were interconnection barriers, "API rules blocking directing competing services, with APIs referring to "application programming interfaces" (Complaint at ¶ 22). These strategic foreclosures via unfriendly APIs created an environment that "suppresses, deters, hinders, and eliminates personal social networking competition," and "deprives users of ... increased choice, quality, and innovation" (Complaint ¶ 27).

¹⁷ Complaint at ¶ 3.

The FTC claims that the acquisition of Insta in 2012 for \$1 billion was problematic, because the photo-sharing application was arguably already competing with Facebook and could have become a highly successful direct substitute in social media had it been left an independent contender. Thus, despite the fact that Instagram was nascent (it had no revenues and only 13 employees), the merger with Facebook "neutralized" a potential rival. The 2014 merger with WhatsApp in 2014, for \$19 billion, involved a far more substantial target, one with a robust business. Its messaging service was highly complementary to the primary Facebook social media platform, and directly competed with the Facebook Messenger service already available.

The complaint contains a distinctive temporal aspect: the FTC attacks transactions that the government had previously approved. The practice in antitrust enforcement, explicit since the 1976 Hart-Scott-Rodino Act, has been for federal agencies to have advance notice of all proposed mergers of a substantial size and then to decide, based on predicted results, to oppose the deal or to let it proceed. If opposing, should the merging parties elect to continue, a judge will decide the matter under the antitrust laws at trial. The typical cause of action in situations where the FTC or Department of Justice (DOJ) opposes a merger comes under Sec. 7 of the 1914 Clayton Act that makes illegal combinations that "may.... substantially lessen competition... or tend to create a monopoly." An ex-post attack on mergers seeking to divest integrated firms of their joint assets was found to be unduly disruptive. On the second seco

In the 2020 FTC suit, the agency has declared that its earlier verdicts were incorrect, that Facebook had achieved monopoly power by 2011, and that it is now appropriate to disentangle an existing platform.²¹ It has elected to bring this case when the defendant's

[&]quot;By acquiring Instagram, Facebook neutralized Instagram as an independent competitor to Facebook Blue. Since the acquisition, Facebook has taken actions to reduce the impact of Instagram on Facebook Blue, confirming that Instagram is a significant threat to Facebook's personal social networking monopoly." Complaint ¶ 102. "Facebook Blue" was the internal name for the Facebook social media platform. In fact, Instagram was integrated into Facebook and runs, to this day, as a separate brand. It may have been "neutralized as an independent competitor," of course, a conjecture that depends on what one assumes about what Insta's likely trajectory would have been without the merger. This does distinguish the Instagram (and for identical reasons) and the WhatsApp mergers from what have been dubbed "killer acquisitions." On this issue, see Robert W. Crandall & Thomas W. Hazlett, *Antitrust in the Digital Era: Digital Platform Mergers*, 65 JOURNAL OF LAW & ECONOMICS (Nov. 2022): S499–S518.

¹⁹ Clayton Act, Ch. 323, § 7, 38 Stat. 730, 731-32 (1914), amended at 15 U.S.C. § 18 (2012). See also: Peter C. Cartensen & Robert H. Lande, *The Merger Incipiency Docrtine and the Importance of Redundant Competitors*, 2018 Wis. L. REV. 783.

²⁰ Kenneth G. Elzinga, *The Antimerger Law: Pyrrhic Victories*, 12 J. L. & ECON. 43 (April 1969).

[&]quot;'We currently expect that [the remedy] will include divestiture of Instagram and WhatsApp,' the FTC said... William Kovacic, a former FTC chairman and a current law professor at George Washington

arguments have already been written—by regulators, and not just in the U.S. In approving the 2012 Facebook-Instagram combination, the U.K. antitrust office wrote:

Facebook launched its mobile photo app in May 2012, weeks after it had announced that it would acquire Instagram. Facebook's app has similar functionality to Instagram's. It allows users to apply filters, tag photos, comment on photos, and post the photos to Facebook.²²

But there was much more to the market than Instagram and Facebook: ".... virtually all smart phones have a photo app installed by the... manufacturer." While such programs were technically similar to the social media apps, allowing for posting and sharing pictures, their more-limited features did not make them "close substitutes to Instagram." Still, an array of stand-alone photo-sharing apps were "identified as being the closest substitutes for Instagram [including] Camera Awesome, Camera+, Flickr, Hipstamatic, Path and Pixable."

While photo-sharing apps were just beginning to develop (hence, Facebook's entry in 2012 and Instagram's emergence as a promising upstart), the merging firms' approaches exhibited disparate business models and complementary features. The U.K.'s Office of Fair Trading (OFT) found that "Instagram is not currently a competitor to Facebook for advertising revenue and it has limited social networking functions." The merger would allow Facebook's competitive advantages to integrate with Instagram's photo-sharing popularity, creating synergies, particularly in bringing desktop social media usage (where Facebook was strong) with emerging smart phone social media (where Insta was creating a successful platform). Noting these structural factors and considerable entry into the budding photo-sharing space, the OFT found no competitive threat in the merger.

University said: 'The FTC is all-in on the pursuit of the break-up. I think it is fully committed.' Joel Mitnick, a partner specialising in antitrust at law firm Cadwalader, Wickersham & Taft, said: 'They are saying to the court that anything short of a really dramatic restructure is not going to cure the anti-competitive effects here. It's kind of an all-or-nothing roll of the dice.'" *U.S. antitrust charges are 'all-or-nothing' attempt to break up Facebook*, Financial Times (Dec. 10, 2020). The source of value that Facebook has asserted as its key to success is also the source of Facebook's market power, as per the FTC. The agency takes the following passage, for instance, to buttress its claims about anticompetitive conduct: "Facebook Chief Operating Officer ("COO") Sheryl Sandberg described Facebook Blue as the 'world's first global platform that lets marketers personalize their messages at unprecedented scale." Complaint at 13.

United Kingdom, Office of Fair Trading, Anticipated acquisition by Facebook, Inc of Instagram Inc, ME/5525/12 (full text of decision published Aug. 22), par. 15 ("OFT 2012").

²³ OFT 2012, par. 16.

²⁴ *Id*.

²⁵ *Id*.

In 2014, after having focused on building its mobile social media applications, Facebook turned its attention to the rising popularity of messaging. It saw the service as potentially enhancing its communications network, or perhaps giving life to a new and improved competitor, such as WhatsApp, a texting service exhibiting rapid user growth. The firm had yet to enter Facebook's market, but might soon do so, as memos inside Facebook noted. Many other texting apps were already popular including those ubiquitously embedded as mobile phone features: Apple's Facetime, WeChat (dominant in the Chinese market), Microsoft's Skype and LinkedIn, Snapchat, and multiple Google programs.



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In fact, the new integration allowed the social media ecosystem to burgeon. Measured in usage or advertising revenues, growth has been impressive. The marketplace exhibits substantial benefits from "network effects," creating value as individual users increasingly can both find more information of interest to them and broadcast their viewpoints to larger audiences. Positive feedback loops enable such platforms to scale and, occasionally, to become extremely valuable. If I "Like" you and you "Like" me, our connection might become something more than either sentiment alone. The scope offered by growing user interactions yields value that potentially increases exponentially. ²⁷

Facebook overwhelmed initial incumbents. The market tilted decisively away from Friendster and MySpace—even after MySpace's 2005 acquisition by News Corp, dubbed one

²⁶ S. J. Liebowitz & Stephen E. Margolis, *Network Externality: An Uncommon Tragedy*, 8 J. ECON. PERSP. 133 (Spring 1994).

Also known as Metcalfe's Law, the financial value or impact of a telecommunications network is proportional to the square of the number of connected users of the system, for example, if a network has 10 users, its inherent value is 100 (10x10). This is exactly the source of value that Facebook has asserted is its key to success, and it is simultaneously its source of market power. The FTC takes the following passage, for instance, to buttress its claims about the unrivaled power of the network: "Facebook Chief Operating Officer ('COO') Sheryl Sandberg described Facebook Blue as the 'world's first global platform that lets marketers personalize their messages at unprecedented scale." Complaint at ¶ 13.

of the five "Media Monopoly" firms said to control U.S. news and entertainment²⁸—as Facebook surged. Facebook's competitive advantage comes from its ability to integrate users into innovative third-party platforms on demand and for free, known as "Open API" policy.²⁹ While the FTC cites the 2012 and 2014 mergers as decisive, and its complaint accuses Facebook of asserting monopoly control of the industry by 2011, it appears that Facebook's ascent to industry leadership started prior to either combination.³⁰ Considerable economic value was created—indisputably. But while the FTC complaint focuses only on company profitability,³¹ the evidence suggests that increased value for consumers has greatly exceeded firm earnings. In 2017, experiments (in which subjects are offered payments to disengage from the service) revealed the median price required by customers to drop Facebook was \$40 per week, far higher than the value of the firm to shareholders.³²



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²⁸ Ben H. Bagdikian, The New Media Monopoly, 7th Ed. (2004).

²⁹ API refers to an "application programming interface." Gwangjae Jung & Byungtae Lee, *How Did Facebook Outspace Myspace With Open Innovation? An Analysis of Network Competition with Changes of Network Topology*, PACIS Proceedings (2011) 88, Abstract. "In May 2007, Facebook implemented 'Open API,' which allows a third-party to create its own APIs and facilitates group interactions. This innovation led to a radical increase in user growth of Facebook and surpassed leading [social network service provider] MySpace at that time."

[&]quot;Facebook Blue has been the dominant personal social networking provider in the United States since at least 2011." Complaint at ¶ 62.

[&]quot;Facebook's unmatched position has provided it with staggering profits... Last year alone, Facebook generated revenues of more than \$70 billion and profits of more than \$18.5 billion." Complaint at ¶ 4.

Erik Brynjolfsson, Avinash Collis & Felix Eggers, *Using Massive Online Choice Experiments to Measure Changes in Well-Being*, 116 Proceedings of the National Academy of Sciences 7250-7255 (April 9, 2019); J.R. Corrigan, S. Alhabash, M. Rousu & S.B. Cash, *How Much Is Social Media Worth? Estimating the Value of Facebook by Paying Users to Stop Using It*, 13 PLoS ONE 1 (Dec. 19, 2018); Bodo Herzog, *Valuation of Digital Platforms: Experimental Evidence for Google and Facebook*, 6 INT'L. J. FIN. STUD. 1 (2018); Roberto Mosquera, Mofioluwasademi Odunowo, Trent McNamara, Xiongfei Guo & Ragan Petrie, 23 *The Economic Effects of Facebook*, EXPER. ECON. 575 (2020).

PART 3

MONOPOLY PRICING AT ZERO

EXCHANGE AS SUSPECT BEHAVIOR

The exchange between the social network and the user involves barter. Meta users agree to trade their data to the platform in exchange for its social media services.³³

Despite the generation of value for end users, there is purportedly a fly in the ointment. With the rising importance of the Facebook social network, competitive choices have been reduced for platform users. "Since toppling early rival MySpace and achieving monopoly power," alleges the FTC, Facebook shored up its market power by key mergers and then reduced access to its network by potential rivals via rules making interconnection terms more onerous.³⁴ And Facebook has demonstrated its monopoly power by raising prices to end users via reduced privacy protections.

In 2007 and for some years thereafter, Facebook was an innovative firm, contends the government. The FTC Amended Complaint³⁵ details how Facebook surpassed Friendster and MySpace by building a "Facebook Platform," easing the pathway for third-party software

Morton & Dinielli *supra* note 6 at 8 (footnote omitted).

³⁴ Complaint at ¶ 5.

³⁵ Complaint, at ¶ 24-42.

application developers with tools to improve functionality that could help build-out the new ecosystem. "Facebook Platform offered developers a unique distribution channel for their products and services" such that "developers were induced to rely on Facebook's open access policies and invested in developing compatible products..."³⁶

One key feature of this platform that was important to popular adoption was that once "Facebook entered a competitive social media market [it] disintermediated competition by offering superior consumer privacy protections." But once it had attained dominance, it shifted gears. At that point, "after other social networks like MySpace and Orkut exited the market... Facebook was able to reverse course, and initiate consumer surveillance." With greater market power, the demand curve facing the firm became less elastic, prodding the firm to raise its price to a (new) profit-maximizing level. It did this by reducing privacy protections, extracting more (and more valuable) data about personal online behavior, and in doing so making higher revenues from ad sales.³⁸

The idea, then, is that the user's price to access Facebook social media rose, and output was reduced, consistent with an anticompetitive outcome. A quality-adjusted admission fee hike might well, if in evidence, be associated with a decline in consumer welfare.³⁹ Of course, there is another side to the market, the ad sales side, which might offset this asserted decline.⁴⁰ But the FTC does not focus on the ad market in its complaint.⁴¹

Instead, the FTC's approach opens the way to a price theory argument of consumer harm, despite zero-pricing, in *FTC v. Facebook*. The Commission claims that, with monopoly power, Facebook was able to restrict output by reducing quality with respect to privacy protections:

³⁶ Complaint, at ¶ 39.

³⁷ Srinivasan, *supra* note 6 at 81.

The FTC puts it this way: "Facebook has... degraded the user experience, including the misusing or mishandling of user data. For example, the FTC charged Facebook with engaging in a range of serious user privacy and related abuses in 2012 and 2019... Facebook's ability to harm users by decreasing product quality, without losing significant user engagement, indicates that Facebook has market power." FTC v. Facebook, First Amended Complaint for Injunctive Relief, Case No.: 1:20-cv-03590-JEB (Aug. 19, 2021) ("Amended Complaint") at ¶ 206.

Herbert Hovenkamp, *Digital Cluster Markets*, Col. Bus. L. Rev. at 28-29 (forthcoming, 2021)

Offsets for welfare changes on either side of a two-sided market were set forth by the Supreme Court in *Ohio v. American Express Co.*, 585 U.S. (2018).

With regard to competition for advertising dollars, social media platforms like Facebook compete against multiple other advertising sellers and the market would likely be defined quite broadly under antitrust law.

Consumers have been harmed by a lack of sufficient competitive constraints on Facebook, which has enabled Facebook to exercise its monopoly power. Without meaningful competition, Facebook has been able to provide lower levels of service quality on privacy and data protection than it would have to provide in a competitive market.⁴²

Elsewhere, the FTC references this as "direct' evidence that Facebook is a monopolist with the power to profitably reduce quality (which is equivalent to a price increase) and exclude competition" (FTC 2021B, 2). And it frontally attacks the notion that Facebook's zero-priced access policy suggests competitive conditions, mocking Facebook's "spurious arguments that it cannot have market power because the price of its product is nominally 'zero'...

[T]hese assertions are bad law and bad economics, because the exercise of market power can manifest in ways other than increases in nominal prices charged to consumers."



But nowhere does the FTC establish that the privacy policies of Facebook constitute an effective price hike.



But nowhere does the FTC establish that the privacy policies of Facebook constitute an effective price hike. The bargain sought by customers (end users) involves the "payment" of data on online behavior; adjusting terms of the barter, as demand for social media services changes (particularly with growing network value) says only that prices are not fixed over time. In fact, the FTC offers evidence that the asserted quality-adjusted price increases imposed by Facebook were not price increases at all: "the ability to withstand significant user dissatisfaction while experience[ing] a minimal loss of user engagement' is an indicator of market power."⁴⁴

No, actually—as explained in Section 3.2. Here, consider the nature of customer data in the social media payment scheme. The terms of contracts that allow data to be used for adtargeting are distinct from the data breach problem. The latter is an unambiguous loss to

⁴² Amended Complaint, at ¶ 221.

Federal Trade Commission v. Facebook, Inc.: Memorandum of Law in Opposition to Defendant Facebook Inc.'s Motion to Dismiss, U.S. District Court for the District of Columbia, Case No. 1:20-cv-03590-JEB (Nov. 17, 2021) ("FTC Law Memo") at 14.

⁴⁴ *Ibid.* at 12.

the consumer who has been assured that personal information will not be made public or used in an irresponsible way. But voluntary (and informed) data sharing does not unambiguously harm the consumer. Not only does that barter pay for access to the social media services sought, but it directly improves the selection of ads shown the user from the standpoint of the user's interest and intention. The reason that Orvis pays a premium to place an ad on a page being viewed online by a person likely to be a fly-fishing enthusiast is the mirror image of the reason that a fly-fishing enthusiast would more likely prefer to have a message from Orvis pop up than an ad for, say, knitting supplies. The selection of audience via online usage patterns improves matching. Not only is it *not* a categorical reduction in quality to increase ad value, it is likely a general improvement. The user gets zero-priced access to Facebook, the Facebook network grows over time to become more valuable, and ads displayed for users better appeal to them. The quality depreciation cited is not compelling. In this way, the FTC's claim characterizes gains from trade as anti-consumer and anti-competitive.⁴⁵



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Security breaches or policy failures by platforms may, of course, harm consumers. The Cambridge Analytica controversy was a problem for Facebook users who found that their data had been enlisted, not via their consent, but by other Facebook users volunteering access to their personal networks—producing sensitive information about their online friends without the consent of said friends. Facebook, which conceded error in the matter,

The Commission pursues this reasoning in initiatives beyond *FTC v. Facebook*. As one financial analyst puts it: "[T]he FTC is targeting the business of targeted advertising and the data-driven Internet ecosystem at large." Robert Kaminski, *Internet: First FTC Steps on Privacy Regulations; Targeting Targeted Ads*, Capital Alpha Partners (Aug. 11, 2022).

tightened its policies; nonetheless, it lost substantial market value, adjusted for overall stock price trends, in the year following the news about the breach.⁴⁶

It is an open question whether additional rules are needed, but it is clear that they are not without cost. Reduced competition via small websites has been observed in Europe following the 2018 adoption of their regulatory regime tightly limiting data collection and usage, the GDPR.⁴⁷ Sharing personal data for ad targeting is a contract issue. Does the user accept the terms being offered? It is argued that consumers do not.⁴⁸ They are deceived into accepting lower privacy protections by tricky terms and false statements. If so, then contract law, and perhaps criminal fraud statutes, should address the illegal conveyance. The Federal Trade Commission itself regulates such alleged activity. Indeed, in 2019, Facebook was fined \$5 billion for violations of user privacy. But that did not address a market power issue; the FTC filed a separate FTC complaint the following year. The FTC makes the leap between the cited user agreement changes and Facebook pricing only by asserting a "cellophane fallacy."

WHAT IS A "CELLOPHANE FALLACY"

In the Supreme Court's 1956 opinion in the DuPont antitrust case,⁴⁹ the defendant cited evidence of the many competing products available to consumers, including aluminum foil, waxed paper, and polyethylene.⁵⁰ Considering "all flexible wrapping materials" seemed to demonstrate that DuPont faced an elastic demand for its cellophane products, and the company claimed it could exercise no substantial ability to profitably raise prices. The Supreme Court found this approach compelling:

If a slight decrease in the price of cellophane causes a considerable number of customers of other flexible wrappings to switch to cellophane, it would be an indication that a high crosselasticity of demand exists between them; that the products compete in the same market.⁵¹

Thomas W. Hazlett, "Zuckerberg's Plea: Regulate Me Before I Violate People's Privacy Again!" reason.com 17 April 2019, https://reason.com/2019/04/17/zuckerbergs-plea-regulate-me-before-i-violate-peoples-privacy-again/

The General Data Protection Regulation. See Michal S. Gal & Aviv Oshrit, *The Competitive Effects of the GDPR*, 16 J. COMP. L. & ECON. 349 (Sept. 2020).

Srinivasan, *supra* note 6, 92-97.

⁴⁹ United States v. E.I. du Pont de Nemours & Co., 351 U.S. 377 (1956).

This subsection is based on Thomas W. Hazlett, *Some Dynamics of High-Tech Merger Analysis in General and With Respect to XM-Sirius*, 4 J. COMP. L. & ECON. 753 (Sept. 2008).

⁵¹ *Ibid.*, at 400.

This misunderstanding of economics became known as the "cellophane fallacy." The trick that DuPont's lawyers performed was an audience misdirection. While DuPont's cellophane faced many effective substitutes at the prices charged, if the company had charged more-competitive prices, the cellophane product might have faced only inferior substitutes.⁵² The FTC case against Facebook, interestingly, demonstrates an "inverse cellophane fallacy."

The FTC alleges that, upon acquiring monopoly power in social media, Facebook exploited the situation to effectively raise its price by lowering privacy protections: "Without meaningful competition, Facebook has been able to provide lower levels of service quality on privacy and data protection than it would have to provide in a competitive market." While Facebook was forced, as a start-up, to offer superior terms to users, this allegedly gave way to "lower levels of service" in the monopolization phase. This allowed greater data flow to advertisers, profiting Facebook, according to the FTC, which concluded:

[H]istorical events indicate that even when Facebook's conduct has caused significant user dissatisfaction, Facebook does not lose significant users or engagement to competitors. This is an indicator of market power... Facebook's ability to withstand significant user dissatisfaction while experiencing a minimal loss of user engagement on Facebook Blue [the social media platform] indicates inelastic demand and market power.⁵⁵

This argument takes the general form of the cellophane fallacy, where marginal demand conditions are taken for a categorical characterization of the marketplace. Yet, instead of seeing *abundant competition* as in the DuPont case, it sees *no competition*—no substitution away from Facebook services occurs in response to an effective price increase. Price theory predicts, however, that quantity demanded falls (given a downward sloping demand curve), and by more, in percentage terms, than price increases (demand is elastic at the margin). The argument given by the FTC is contradicted by theory, then, as the observed lack of consumer response implies that consumers did not value the asserted change as the

Lawrence J. White identifies the difficulty in producing such a hypothetical market alternative as the great challenge of market delineation in monopolization or merger cases. White, *The Dead Hand of Cellophane and the Federal Google and Facebook Antitrust Cases: Market Delineation Will Be Crucial*, 57 ANTITRUST BULLETIN 113 (2022).

Thomas W. Hazlett, The FTC's Rendition of the "Cellophane Fallacy," NETWORK LAW REVIEW (Oct. 27, 2022).

⁵⁴ Amended Complaint at ¶ 221.

⁵⁵ Facebook Law Memo at 12 (quoting Amended Complaint at ¶ 206).

Commission hypothesized—in other words, no quality-adjusted price increase was actually observed.⁵⁶

A similarly dubious argument appeared in the debate over the XM-Sirius merger in 2007 – 2008. The National Association of Broadcasters, which opposed the combination as "merger to monopoly," advanced the theory that XM radio had raised (pre-merger) prices for its satellite radio service from \$9.95 to \$12.95 and yet "subscriber growth continued at such a rapid pace [after] the price increase" that the evidence was said to "underscore the low elasticity of demand faced by" satellite radio providers. But price-searching firms (companies not in perfectly competitive markets) always price along the more elastic portion of the demand curve where consumer response to price changes is greater. The assertion made by the NAB in opposition to the satellite radio merger was implausible; they were surely missing product quality changes (adding channels, improving on-air talent, etc.) that offset the price increases, as revealed in the asserted sales data. Of course, that an industry would seek to derail a merger by rivals who would benefit from an efficient combination is rational and profit-maximizing for such interests—and, alas, anti-consumer.

It is also notable that the FTC asserts that Facebook "surpassed" both Friendster and MySpace as the leading social media platform in "early 2009," and that at "least since 2011, Facebook has had monopoly power in the United States with respect to personal social networking" (Amended Complaint ¶ 236). The key changes in Facebook privacy policy took place in 2016, however, long after the asserted monopoly formed, casting further confusion on the agency's theory that a change in market power drove a monopolistic price increase.

⁵⁷ The author served as an economic expert for the merging parties in that transaction.

PART 4

MERGING TO MONOPOLY

The FTC claims that Facebook has exerted monopoly power since 2011, and that the firm has protected its position since that time via the 2012 and 2014 acquisitions of Instagram and WhatsApp. The FTC argued that those two platforms offered loose substitutes for the social networking services of Facebook Blue, and either of them might have become close substitutes had they been allowed to develop independently. The FTC seizes on a memo written by CEO Mark Zuckerberg in 2008 which noted, in part, "it is better to buy than compete," a phrase quoted four times in the FTC complaint. The FTC alleges that Facebook could not "compete on the merits" and was, instead, intent on acquiring upstart rivals by merger. This turns out to be a squirt gun rather than a smoking gun.

First, the FTC's selected exhibit of the buy-not-compete strategy was taken from a time when Facebook's internal growth was soaring and the firm was overtaking the market leader, NewsCorp/MySpace.⁶⁰ The advantages Facebook rendered to users, including the network effects spawned by the platform's relative openness, facilitated the market rise, rather than being the result of mergers.⁶¹ That Facebook managed to "topple" MySpace demonstrated competition on the merits, as per the FTC's terms, and did not connote a

⁵⁸ Complaint at ¶ 5 (emphasis added by the FTC).

⁵⁹ Complaint at ¶ 83.

⁶⁰ Gil Press, Why Facebook Triumphed Over All Other Social Networks, FORBES (April 8, 2018).

⁶¹ Jung & Lee, *supra* note 29.

strategy of merging to monopoly.⁶² And if the buy-don't-compete strategy was then in effect, it would have made Facebook a target, not an acquirer.



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Second, every firm would rather buy than compete, conditional on the price. That does not imply that there is a categorical profit maximizing rule that any merger will extinguish market competition or prove beneficial. It simply notes that, at a good price it is better to buy a finished product than to make it yourself. When a firm shops for new capabilities—or a family shops for dinner.

Third, as a practical matter, any strategy to inevitably buy rather than compete is doomed to failure. That is because there is a highly elastic supply of entrants willing to charge ever higher prices to be bought out. It is a losing strategy to protect a monopoly by buying up all the real or imagined upstarts. That is why theories of predation embed credible threats to destroy entrants rather than reward them with capital gains from big buyouts.

Fourth, as an empirical matter, Facebook did not buy all of the platforms competing in social media. Not only did it not purchase Friendster, Orkut, MySpace, and Google +, but the FTC complaint notes:

Facebook has tried and failed to buy other companies that have drawn its competitive attention, including Twitter and Snapchat. For example, in lamenting that Twitter had "turned down [Facebook's] offer" to be acquired in November 2008, Mr. Zuckerberg wrote: 'I was looking forward to the extra time that would have given us to get our product in order without having to worry about a competitor growing.⁶³

⁶² Complaint at ¶ 5.

⁶³ Complaint at ¶ 73.

Yet "failing" to acquire a target is another way of saying that Facebook elected not to pay the asking price. That violates the "buy-don't-compete" maxim, as Facebook has done many times. With the acquisitions of Instagram and WhatsApp, on the other hand, the firms have been well integrated in the platform. Instagram has been appraised as having a market value of \$100 billion if a stand-alone company⁶⁴ and WhatsApp, while not generating substantial revenues by itself, has attracted over one billion users, driving substantial demand for other elements of the Facebook platform (Jenkins 2020). Both of these acquisitions have been retained as brands, neither a "killer acquisition," but extending the scope of the Facebook network.

⁶⁴ Ellen Simon, *How Instagram Makes Money*, Investopedia (March 4, 2022).

PART 5

THE BACKLASH FROM FTC V. FACEBOOK

The antitrust case against Facebook was filed by the Federal Trade Commission during a Republican administration and is being vigorously pursued during the Democratic administration that followed. There appears to be substantial bipartisan support to bring new regulatory restrictions, by antitrust or other means, to the large digital platforms in general, and Facebook in particular.

Yet the mergers in question were not only considered benign when reviewed a decade ago by U.S. and foreign regulators; they have proven successful in extending and improving the Facebook ecosystem. The government's claims about Facebook inevitably pursuing mergers with potential rivals is theoretically dubious and is then contradicted by marketplace facts (including those presented in the FTC complaint itself). Labeling an increased user-agreed barter of private data for continued free platform use as a "price increase" is unpersuasive. Contracts between Facebook users and the platform routinely create value by bartering service for data, and the increased use of data for advertisement targeting does not imply a categorical reduction in consumer surplus.

If successful, this antitrust allegation purporting to show how free goods have featured monopolistic price increases would likely ripple throughout the digital economy. This then becomes a test case for a new, path-breaking interpretation of antitrust policy.



Contracts between Facebook users and the platform routinely create value by bartering service for data, and the increased use of data for advertisement targeting does not imply a categorical reduction in consumer surplus.

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Ironically, the FTC antitrust suit may fail, and have large impact in that failure. A popular case, prosecuted and then rejected in court, may spur further political support for statutory reforms that extend the regulatory reach of antitrust enforcement agencies. Whatever the outcome of the antitrust action brought by the FTC against Facebook, the battle for enhanced antitrust enforcement against the practices of digital platforms may just be beginning.

ABOUT THE AUTHOR

Thomas Hazlett holds the H.H. Macaulay Endowed Chair in economics at Clemson, conducting research in the fields of law and economics and specializing in the information economy, including the analysis of markets and regulation in telecommunications, media, and the internet. Prof. Hazlett served as chief economist of the Federal Communications Commission, and has held faculty positions at the University of California, Davis, Columbia University, the Wharton School, and George Mason University School of Law. His research has appeared in such academic publications as the Journal of Law & Economics, the Journal of Legal Studies, the Journal of Financial Economics and the Rand Journal of Economics, and he has published articles in the *Univ. of Pennsylvania Law Review*, the *Yale Journal on Regulation*, the Columbia Law Review, and the Berkeley Technology Law Journal. He also writes for popular periodicals including The Wall Street Journal, New York Times, Reason, The New Republic, The Economist, Slate, and the Financial Times, where he was a columnist on technology policy issues 2002-2011. Prof. Hazlett also serves as the director of the Information Economy Project at Clemson University and is on the board of directors for Reason Foundation. He has provided expert testimony to federal and state courts, regulatory agencies, committees of Congress, foreign governments, and international organizations. His latest book, The Political Spectrum: The Tumultuous Liberation of Wireless Technology, From Herbert Hoover to The Smartphone, was published by Yale University Press in 2017.

