If Search Neutrality is the Answer, What’s the Question?

Geoffrey A. Manne
Executive Director, International Center for Law & Economics
Lecturer in Law, Lewis & Clark Law School

Joshua D. Wright
George Mason University School of Law

ICLE Antitrust & Consumer Protection Program
White Paper Series (2011)

This paper can be downloaded without charge from the Social Science Research Network Electronic Paper Collection:
http://ssrn.com/abstract=1807951

An index to the papers in the Lewis & Clark Law School Research Paper Series is located at:
If Search Neutrality is the Answer, What’s the Question?

Geoffrey A. Manne
Joshua D. Wright

· Manne: Lecturer in Law, Lewis & Clark Law School; Executive Director, International Center for Law & Economics.  Wright: Associate Professor, George Mason University School of Law and Department of Economics.  We thank Judd Stone for extensive comments on an earlier draft and Elyse Dorsey and Mark Weiss for excellent research assistance.  We would also like to thank the International Center for Law and Economics for an unrestricted grant supporting this and other work.  ICLE has received financial support from several companies and individuals, including Google.  The ideas expressed here are the authors’ and do not necessarily reflect the views of ICLE, its advisors, affiliates or supporters.  Please contact the authors with questions or comments: gmanne@laweconcenter.org and jwrightg@gmu.edu.
IF SEARCH NEUTRALITY IS THE ANSWER, WHAT'S THE QUESTION?

Geoffrey A. Manne,
International Center for Law & Economics (ICLE) and Lewis & Clark Law School

Joshua D. Wright,
George Mason University School of Law

George Mason University Law and Economics Research Paper Series

11-37
IF SEARCH NEUTRALITY IS THE ANSWER, WHAT’S THE QUESTION?

GEOFFREY A. MANNE
JOSHUA D. WRIGHT*

August 15, 2011

ABSTRACT

In recent months a veritable legal and policy frenzy has erupted around Google generally, and more specifically concerning how its search activities should be regulated by government authorities around the world in the name of ensuring “search neutrality.” Concerns with search engine bias have led to a menu of proposed regulatory reactions. Although the debate has focused upon possible remedies to the “problem” presented by a range of Google’s business decisions, it has largely missed the predicate question of whether search engine bias is the product of market failure or otherwise generates significant economic or social harms meriting regulatory intervention in the first place. “Search neutrality” by its very terminology presupposes that mandatory neutrality or some imposition of restrictions on search engine bias is desirable, but it is an open question whether advocates of search neutrality have demonstrated that there is a problem necessitating any of the various prescribed remedies. This paper attempts to answer that question, and we evaluate both the economic and non-economic costs and benefits of search bias, as well as the solutions proposed to remedy perceived costs. We demonstrate that search bias is the product of the competitive process and link the search bias debate to the economic and empirical literature on vertical integration and the generally-efficient and pro-competitive incentives for a vertically integrated firm to favor its own content. We conclude that neither an ex ante regulatory restriction on search engine bias nor the imposition of an antitrust duty to deal upon Google would benefit consumers. Moreover, in considering the proposed remedies, we find that by they substitute away from the traditional antitrust consumer welfare standard, and would impose costs exceeding any potential benefits.

* Manne: Lecturer in Law, Lewis & Clark Law School; Executive Director, International Center for Law & Economics. Wright: Professor, George Mason University School of Law and Department of Economics. We thank Judd Stone for extensive comments on an earlier draft and Elyse Dorsey and Mark Weiss for excellent research assistance. We would also like to thank the International Center for Law and Economics for an unrestricted grant supporting this and other work. ICLE has received financial support from several companies and individuals, including Google. The ideas expressed here are the authors’ and do not necessarily reflect the views of ICLE, its board of directors, advisors, affiliates or supporters.
Chapter 1: Introduction

In recent months a veritable legal and policy frenzy has erupted around Google generally, and more specifically concerning how its search activities should be regulated by government authorities around the world in the name of ensuring “search neutrality.” Concerns with search engine bias—a term we use to describe the activities of a search engine exercising its editorial discretion in a manner that advantages its own or affiliated content or that disadvantages rivals—have led to a menu of proposed regulatory reactions ranging from the application of standard merger analysis under...
the antitrust laws to the creation of a new, independent agency—a “Federal Search Commission”—to investigate and regulate Internet search providers.

The debate has focused upon these and other proposed remedies to the “problem” presented by a range of Google’s business decisions. Unfortunately, this debate has largely missed the predicate question of whether search engine bias is the product of market failure or otherwise generates significant economic or social harms meriting regulatory intervention in the first place. “Search neutrality” by its very terminology presupposes that the solution—mandatory neutrality or some imposition of restrictions on search engine bias—is desirable, but it is an open question whether advocates of search neutrality have demonstrated that there is a problem necessitating any of the various prescribed remedies. This paper attempts to answer that question, and we evaluate both the economic and non-economic costs and benefits of search bias, as well as the solutions proposed to remedy perceived costs.

The paper proceeds as follows: In Part II we attempt to bring together the many disparate threads of the current discussion and define search bias and search neutrality, terms that have taken on any number of meanings in the literature. We likewise survey the literature’s expressed regulatory concerns surrounding search bias and neutrality. In Part III we discuss the economics and technology of search. An understanding of the basic characteristics of the market is essential to understanding whether there is a problem and whether any particular remedy is likely to be effective in resolving it, if
there is. In Part IV we evaluate the economic costs and benefits of search bias. We demonstrate that search bias is the product of the competitive process and link the search bias debate to the economic and empirical literature on vertical integration and the generally-efficient and pro-competitive incentives for a vertically integrated firm to favor its own content. Building upon this literature and its application to the search engine market, we conclude that neither an ex ante regulatory restriction on search engine bias nor the imposition of an antitrust duty to deal upon Google would benefit consumers. In Part V we evaluate the frequent claim that search engine bias causes other serious, though less tangible, social and cultural harms. As with the economic case for search neutrality, we find these non-economic justifications for restricting search engine bias unconvincing, and particularly susceptible to the well-known Nirvana Fallacy of comparing imperfect real world institutions with romanticized and unrealistic alternatives. In part VI we analyze several of the proposed remedies for allegedly harmful search bias. We find that by improperly and systematically disadvantaging Google while simultaneously advantaging its rivals, these remedies substitute away from the traditional antitrust consumer welfare standard, imposing costs exceeding any potential benefits.

II. DEFINING “SEARCH NEUTRALITY” AND “SEARCH BIAS”

The term “search neutrality”—increasingly wielded by scholars, regulators, and policymakers offering new regulations on Internet search providers—conceals a latent presumption. To describe an outcome as “neutral” is to explain it in relation to some
other position(s), neither favoring one outcome nor another. In law and policy, neutrality implies system-wide indifference. Describing search neutrality presumes both a natural and correct conclusion to search outcomes as well as some biasing of those outcomes. Search neutrality, for good or ill, embraces a variety of policies designed to restore equipoise from distortion; it is a proposed remedy to the presumed problem of search bias. Any evaluation of search neutrality must therefore begin by identifying—and estimating the costs of—search biases before establishing the contours and likely consequences of search neutrality.

Establishing “search bias” requires reference to economic (and technological) first principles. Scarcity necessarily and fundamentally constrains the output of any search engine; the technological borderline-omniscience of Google may return only so many “hits,” and basic logic and basic physics require that there is only one first search result, only one second search result, and so on. Observers generally acknowledge this phenomenon by conceding that search engines must somehow distinguish relevant results from irrelevant results. With the rise of the “Google bomb”—where users deliberately link disfavored pages to humorous or satirical key terms in order to

---

1 BRYAN A. GARNER, BLACK’S LAW DICTIONARY 1140 (9th ed. 2009).
deliberately skew results—even this necessary sorting mechanism requires some measure of discretion. Search engines must also distinguish viable, consumer-friendly content from “link farms” and “spam logs,” pages designed through inductive reference to search engines’ algorithms to manipulate fully automated search rankings.\(^5\) Even the most strident advocates of search neutrality generally concede that managing search results in these ways does not constitute impermissible search bias, whatever the meaning of the term. Already the baseline is difficult to define.

As used by advocates of search neutrality, search bias typically refers to rankings based on some principle other than automated relevance. Adam Raff of Foundem (a so-called vertical search engine operating in the United Kingdom and vocal critic of Google) describes search bias as an editorial policy that generates search rankings in any way except to yield comprehensive, impartial, and relevant returns, while Professors Bracha and Pasquale deem any phenomenon that “involve[s] the manipulation or shaping of search engine results” as bias.\(^6\) Concerned regulators, including the European Commission, typically focus on search rankings that benefit the host search engine: while avoiding the term ‘search bias,’ the European Commission describes its inquiry into Google in relevant part as conduct “lowering the ranking of

---


\(^5\) Spam Blogs or Splogs are websites designed to link to advertisements or raise the PageRank of affiliated websites. These sites use software to copy nonsensical text that raises the chance that they will be indexed, searched and clicked on. These websites are frequently returned on search engines and almost never relevant. See Charles C. Manne, Spam + Blogs = Trouble, WIRED (September 2006), http://www.wired.com/wired/archive/14.09/splogs.html.

unpaid search results” relative to paid advertisements.\textsuperscript{7} Search neutrality advocates have not formed a clear consensus as to whether a search engine’s search results must reflect a benefit to the search engine to constitute impermissible search bias; one key issue in applying any search neutrality regime, therefore, lies in distinguishing between search results that lead to consumer-friendly effects versus those which harm consumers at large.

Search bias may be understood more easily by reference to the problems search neutrality advocates cite in proposing governmental regulation. These problems may be broadly classified in two channels: (1) competition law and antitrust problems arising from “non-objective” search results, and (2) transparency-based, social and cultural issues flowing from consumer use of search engines with “non-objective” results.\textsuperscript{8} The former group generally focuses on potentially harmful effects to other firms as a result of a search engine’s editorial and algorithmic decisions, while the latter emphasizes negative social effects.

Antitrust regulators, Google’s rivals, and some scholars propose a gamut of theories of competitive harm from search bias. Several of these theories postulate that certain editorial decisions (whether manual or incorporated into a search engine’s


\textsuperscript{8} For a discussion of the insufficiency of current antitrust law to search engines, see Frank Pasquale, Dominant Search Engines: An Essential Cultural & Political Facility, in THE NEXT DIGITAL DECADE 401, 402 (2010). For a discussion of the threat that search bias poses to democracy, see generally Bracha & Pasquale, supra note 3, at 1171-73. For a discussion of transparency issues see James Grimmelmann, The Structure of Search Engine Law, 93 IOWA L.R. 1 (2007).
algorithm) constitute “monopolization” under American or European competition law. Of these monopolization theories, one argument tracks the “essential facilities” line of cases to propose that popular search engines, especially Google, act as a ‘bottleneck’ to access of websites to consumers. Of these monopolization theories, one argument tracks the “essential facilities” line of cases to propose that popular search engines, especially Google, act as a ‘bottleneck’ to access of websites to consumers. Of these monopolization theories, one argument tracks the “essential facilities” line of cases to propose that popular search engines, especially Google, act as a ‘bottleneck’ to access of websites to consumers. Of these monopolization theories, one argument tracks the “essential facilities” line of cases to propose that popular search engines, especially Google, act as a ‘bottleneck’ to access of websites to consumers. Of these monopolization theories, one argument tracks the “essential facilities” line of cases to propose that popular search engines, especially Google, act as a ‘bottleneck’ to access of websites to consumers. Of these monopolization theories, one argument tracks the “essential facilities” line of cases to propose that popular search engines, especially Google, act as a ‘bottleneck’ to access of websites to consumers. Of these monopolization theories, one argument tracks the “essential facilities” line of cases to propose that popular search engines, especially Google, act as a ‘bottleneck’ to access of websites to consumers. Of these monopolization theories, one argument tracks the “essential facilities” line of cases to propose that popular search engines, especially Google, act as a ‘bottleneck’ to access of websites to consumers. Of these monopolization theories, one argument tracks the “essential facilities” line of cases to propose that popular search engines, especially Google, act as a ‘bottleneck’ to access of websites to consumers. Of these monopolization theories, one argument tracks the “essential facilities” line of cases to propose that popular search engines, especially Google, act as a ‘bottleneck’ to access of websites to consumers. Under the relevant American line of cases, denial of access to such a resource could ground antitrust liability when a monopolist controls a resource essential to competing in a given market, duplicating that resource is practically impossible, and the monopolist denies rivals access to that facility though shared use with competitors is viable. Applied to a search engine, the essential facilities theory supposes that Google essentially operates as a bottleneck to the Internet: that Google can effectively determine which end websites ultimately succeed and which fail. Search neutrality advocates claim that by using this power against rivals, Google effectively excludes nascent search websites and competitors from both advertising revenue and sales from consumers.

An alternate, but related, monopolization theory instead claims that Google disadvantages its rivals by raising their costs relative to its own. This theory holds that Google uses its prominence as a search engine to favor other related Google ventures; Google effectively uses its primary search engine product to encourage consumer use of

9 Pasquale, supra note 8.
11 Pasquale, supra note 8.
its mail, calendar, and marketplace platforms.\textsuperscript{13} By directing search traffic to its own products, this theory posits, Google effectively discriminates against rivals and forces those rivals into more expensive substitute distribution channels.\textsuperscript{14} Several studies analyze various key terms used through major search engines to conclude that search providers systematically skew results in favor of their own products, promoting their own downstream interests.\textsuperscript{15} These critics speculate that such a bias harms rivals through foreclosing them to critical inputs—such as access to Internet consumers—or through forcing rivals to spend substantially more on distribution channels than would be possible through ‘unbiased’ search results.\textsuperscript{16}

The evolving technological backdrop of search engines in specific and the Internet more generally complicates each of these anticompetitive theories. Both proponents and opponents of intervention into or regulation of search engines acknowledge that robust innovation remains the \textit{sine qua non} of novel consumer welfare benefits from search engine technology.\textsuperscript{17} Search engines necessarily lower transaction

\begin{footnotesize}
\textsuperscript{16} See Pearlstein, supra note 13; Efrati, supra note 12; Raff, supra note 6.
\end{footnotesize}
costs, information costs, and search costs in ways unforeseeable as recently as ten years ago. The rise of the search engine has heralded entirely new business models and firms, each of which has increased consumer welfare through greater product differentiation, lower consumer prices and costs, and increased quantities of desirable products. In order to preserve these consumer welfare gains, however, proponents and opponents of antitrust intervention into search engine markets must account for potential incentives and disincentives to innovate by prohibiting a competitive practice among search engines. The potential competitive effects of deeming one type of search manipulation impermissible bias versus another as permissible sorting must necessarily inform any definition of search bias.

Search neutrality advocates also advance a number of transparency and cultural arguments to suggest that search result alteration constitutes impermissible search bias. These arguments typically begin from the premise that as the Internet has risen to prominence as an information distribution mechanism, search engines increasingly act as the modern gatekeepers of that information.\footnote{Gasser, supra note 17.} Search engines closely guard their algorithms as trade secrets; accordingly, popular search engines refuse to fully disclose the methods by which they weight and rank search results.\footnote{Grimmelmann, supra note 8, at 21.} Google’s search algorithm is perhaps the most famous of these secrets.\footnote{Steven Levy, Exclusive: How Google’s Algorithm Rules the Web, WIRED, (Feb. 22, 2010, 12:00 PM), http://www.wired.com/magazine/2010/02/ff_google_algorithm/all/1.} Critics of search bias claim that these
unknown formulas lead to a “black box” effect: consumers neither know the method through which search results are computed prior to any assigned ‘bias’ nor any deliberate adjustments search engines make. Early courts addressing search engines’ rights to alter their search results formulas regarded search results as speech protected under the First Amendment. Transparency advocates liken search engines to a public good, stating that regardless of the protected characteristics of search result ‘speech,’ search engines enjoy an asymmetry of information and power necessitating some sort of governmental authority to monitor socially undesirable conduct.

Each of these concerns revolves around a search engine deploying its algorithm or applying editorial discretion to advantage itself or disadvantage rivals. Yet the word ‘bias’ in search bias is pejorative and implies some sort of malign effect. As described above, however, many examples indicate that some deviations from “standard” or “organic” search results (aimed at deterring spam or link farms, for example) yield obviously benign results, including results beneficial to individuals totally unrelated to search engine providers. Concerns over “search bias” must necessarily account for these externally favorable alterations. Multiple consumer anecdotal reports indicate that instances of search bias—defined as editorial control that may favor a search

---

21 Bracha & Pasquale, supra note 3, at 1202.
23 Goldman, supra note 17.
24 For another example, Google indicates that local search is often “manipulated” to direct people to local business in the surrounding community, as they seem to want. See Carter Maslan, Local Search: It’s All About the Best Answers for Users, GOOGLE PUBLIC POLICY BLOG, (December 13, 2010, 2:03 AM), http://googlepolicy.blogspot.com/2010/12/local-search-its-all-about-best-answers.html.
engine’s own products—reduce searching costs and increase consumer enjoyment of popular search engines.\textsuperscript{25} Consumers appreciate search engines’ reduction of “drivel” or irrelevant links,\textsuperscript{26} and novel sites with original content and with no relationship to search engines whatsoever often benefit from additional popularity due to the adjustment of search results.\textsuperscript{27} A comprehensive definition of search bias for purposes of evaluating search neutrality must account for these positive effects of search engines’ decisions to deviate from some imagined Platonic ideal of “organic,” or unadulterated, search results.

Moreover, as the discussion above suggests, the very concept of bias in this context, defined against the backdrop of some objective ideal, is problematic. Alleged bias may be built into the algorithm itself and thus nearly impossible to recognize. Search results and ad space are scarce and some mechanism must be deployed to ration them (including via the price mechanism, in the case of advertisements), but there is an enormous range of possible “objective” arrangements for this rationing. Relevance is a slippery and subjective concept, different for every user and every query, and there is no \textit{a priori} way to define it; as with pro- and anti-competitive conduct, it can be nearly impossible to differentiate between “relevant” and “manipulated” search results. Finally, and perhaps most importantly, search results may be offered in innovative

\textsuperscript{25} Amir Efrati, \textit{supra} note 12.
\textsuperscript{27} Goldman, \textit{supra} note 17.
ways, and it is a deep conceptual mistake to differentiate between so-called search products. In other words, search engines offer up results in the form not only of typical text results, but also maps, travel information, product pages, books, social media and more. To the extent that alleged bias turns on a search engine favoring its own maps, for example, over another firm’s, the allegation fails to appreciate that text results and maps are variants of the same thing, and efforts to restrain a search engine from offering its own maps is no different than preventing it from offering its own search results.

Search neutrality must therefore be considered as a regulatory intervention designed to rectify these biases—calling forth familiar doctrinal concerns in determining the propriety of any remedy. Specifically, we define search neutrality as the \textit{a priori} restriction of search engines against delivering search results intended to benefit affiliated content or harm rival content. Advocates of search neutrality must therefore address the potential administrative costs of any search neutrality regime as well as the potential error costs from incorrect regulation or classification of a site within “organic” searches. Even advocates of relatively strict neutrality regimes attempt to sort benign forms of search bias from self-interested forms: the former is usually deemed a principle of perceived “relevance.”\footnote{Raff, \textit{supra} note 6.} The error costs of false negatives and false positives in the incorrect classification of websites, as well as additional search costs, must be considered by potential regulators. Furthermore, any potentially
beneficial gains from search bias, broadly conceived, must be weighed against the net harms avoided. It is impossible to effectively evaluate these costs and harms without a detailed understanding of both the technological and economic regime governing search engines; accordingly, we next turn to discussing each.

III. SOME BASIC ECONOMICS AND TECHNOLOGY OF SEARCH

Search engines generate two classes of results in response to an inquiry: “organic” or “natural” search results and advertiser-sponsored links. Organic results cost nothing to the websites they link, regardless of source; search algorithms generally organize organic results by relevance. Google, for example, determines a website’s relevance in part by the number of websites that link to it. Sponsored links pay a search engine directly for premium placement; the fees for such placement often depend on the relevant keywords linked to the advertisement as well as the number of “click-through” customers the website draws. A search engine user, upon entering her search terms, is simultaneously delivered an organic search results list and a paid search results list in descending order by value.

31 How Google Works, supra note 30. Leading “organically” to, among other things, “Google bombing” which is a phenomenon where groups of people or programs artificially link specific terms to search results. The most famous example was liberal political groups linking the name “George W. Bush” to the search result “miserable failure.” See Noam Cohen, Google Halts “Miserable Failure” Link to President Bush, N.Y. TIMES (Jan 29, 2007), http://www.nytimes.com/2007/01/29/technology/29google.html.
32 Manne & Wright, supra note 29.
33 Pasquale, supra note 8; Manne & Wright, supra note 29.
This value depends upon complicated technological and language models designed to evaluate the relative value of linked pages. These search algorithms generally parse out the content of the websites themselves to best answer a user’s inquiry. They then attempt to ascertain the context and nature of the user’s question in order to determine what factors—such as date, age of source, credible websites linking to the site in question, and so on—should sort the relevant results. In the case of paid results, some search engines price advertising costs in part on the nature of the page to be advertised; the greater difference between that page’s organic result and the desired keyword metric, the greater the advertising costs. Search engine users are not charged for using either organic or paid links to pages.

In order to offer these results and to maintain their relevance against a perpetually changing, dynamic Internet background, search engines must constantly update their algorithms, as well as develop new and better formats for presentation and organization of results. Thus, Google’s algorithm depends on more than 200 different factors. Google makes about 500 changes to it a year, based on ten times as many experiments. One sixth of the hundreds of millions of queries the algorithm handles daily are queries it has never seen before. The PageRank of any webpage depends, in part, on every other page on the

34 Manne & Wright, supra note 29. Search engines use complex proprietary “ranking algorithms.” Goldman, supra note 17.
36 Manne & Wright, supra note 29, at 171.
37 How Google Works, supra note 30.
Internet. And even with all the computational power Google can muster, a full PageRank recomputation takes weeks.\textsuperscript{38}

At the same time, search engines have continually evolved, not only through technical updates to the algorithm, but also through other “under the hood” technical updates (as when Google revamped its indexing architecture in 2010), as well as through alterations to the format of their results (as when Google introduced Image Search in 2001, Product Search (initially Froogle) in 2002 and Maps in 2005).\textsuperscript{39} Meanwhile, the entire enterprise is complicated by the system of monetization, necessitating a parallel system for rationing paid search terms and for ensuring their relevance.

For paid results, the relative weighting system effectively disciplines both advertisers and the search engine itself. The “click-through” pricing mechanism in part necessitates this result. In a flat pricing system, a less-relevant result could afford to bid highly on a popular website keyword, such as Coca-Cola.\textsuperscript{40} For example, Pepsi would obviously prefer to be the first website shown when users search for Coca-Cola, but Pepsi could expect that, on average, users searching for Coca-Cola would find Pepsi’s website less relevant than Coca-Cola’s, and would therefore click on Pepsi’s link less. Due to click-through revenues, this leads to a lower expected cost to Pepsi in bidding on the relevant keywords for Coca-Cola. At the same time, under a flat pricing system, a small difference in marginal price for Coca-Cola could lead to a large aggregate increase

\textsuperscript{38} Grimmelmann, \textit{supra} note 3.

\textsuperscript{39} For a comprehensive history of Google’s product evolution see “Google history,” available at http://www.google.com/about/corporate/company/history.html#2005 (last viewed August 15, 2011).

\textsuperscript{40} HOWIE JACOBSON, GOOGLE ADWORDS FOR DUMMIES 1–3 (2d ed. 2009).
through the larger number of user visits as, on balance, users searching for Coca-Cola would likely find the Coca-Cola website more relevant than Pepsi’s. This distortion can potentially degrade the search engine experience as users find themselves directed to lower-quality links. The price weighting system forces potential advertisers to internalize some of the costs of this degradation by charging proportionally more the greater the difference between the desired result’s spot and the organic relevance of the website in question.41

Search engines must price-discipline potential advertisers as they encounter price-discipline through competing distribution channels.42 In colloquial use, Google, Microsoft, and Yahoo! comprise virtually the entire American “search market;”43 however, the economic analysis is far less clear. Search engines compete vigorously with both online and offline firms for influence with consumers. Within the online world, search engines compete with one another as well as non-search engine sources. For example, a majority of search engine users rely on multiple search engines, as Google often points out.44 While a number of computer users begin with a search engine as an access point to the Internet, many more do not.45 Social networking websites, such as Facebook (which has now displaced Google as the most visited site on

42 Manne & Wright, supra note 29.
the Internet), Myspace, and Twitter heighten consumers’ ability to discuss, compare, and recommend both websites and products—competing with search engine advertisements as well as amplifying the utility of other, traditional forms of advertisement.\textsuperscript{46} Each of these forces effectively disciplines search engines toward relevant, useful results, as defined by those attractive to consumers in light of available substitutes. “General” search engines—such as Google and Yahoo!—also compete with “vertical” search engines, which focus on one or more specific types of content. Amazon provides vertical search services in books and media, Orbitz in travel services, and eBay in various consumer goods.\textsuperscript{47}

In addition to online competition, evidence suggests that search engines compete with other distribution mechanisms for advertisement revenue.\textsuperscript{48} Pepsi provides a pointed example, declining to purchase a television advertisement in Super Bowl 2010 explicitly in favor of increasing its Internet presence.\textsuperscript{49} Other broadcast and print advertisements also necessarily compete with search engines to reach end product


consumers.\textsuperscript{50} At least one study suggests that online and offline advertising sources respond to pricing changes and availability of their counterpart.\textsuperscript{51} It is accordingly challenging to accurately delineate a given search engine’s market share—a necessary pre-condition to determining market power and antitrust enforcement under Section 2 of the Sherman Act.\textsuperscript{52}

Some search neutrality proponents cite the “network effects” of Google and other prominent search engines as either justifying or necessitating search neutrality.\textsuperscript{53} A “network effect” exists when the value of a good or service increases correspondingly with additional use by other users; Facebook, for example, provides positive network effects through increased use as each additional user is able to access a greater variety of individuals at no cost to the consumer.\textsuperscript{54} These network effects typically prove pro-competitive, increasing service value consumers and businesses.\textsuperscript{55} Critics theorize—albeit without empirical support—that a search engine’s network effects may themselves present competitive concerns.\textsuperscript{56} As network effects grow, they naturally

\begin{itemize}
  \item \textsuperscript{53} Dissenting Statements of Commissioner Pamela Jones Harbour, In the matter of Google/DoubleClick F.T.C. File No. 071-0170, Dec. 20, 2007, 1. See also, Bracha & Pasquale, \textit{supra} note 3, at 1181.
  \item \textsuperscript{54} \textsc{Ken Auletta}, \textit{Googled: The End of the World as We Know It} (2009).
  \item \textsuperscript{56} Kevin Werbach, \textit{Only Connect}, 22 \textsc{Berkeley Tech. L.J.} 1233, 1292 (2007) (“Nonetheless, it is possible for applications to become exclusive platforms with anticompetitive effects similar to those of exclusive physical broadband networks. Google’s dominant search engine and MySpace’s massive social
increase the value and often decrease the marginal cost of providing the relevant service—for example, according to one search neutrality advocate, each search provides a given website a new opportunity to “perfect its algorithm” and thereby provide users with a better searching experience.57 Critics imply (or state) that these effects increase a dominant search engine’s market power, rendering competition by start-up search engines difficult and entrenching established firms’ ability to manipulate search data for their own benefit.58

Yet the end consequence of network effects is far from economically clear. Unlike Facebook, search engine users do not gain from being able to participate in a network with more users. Advertisers, both in traditional as well as online media, often care about the type of individual reached by a new advertisement: an additional amount of traffic without additional sales may well be of negative value to a vendor under the click-through system.59 Furthermore, advertisers and users act on fundamentally different incentives with regard to the growth of the search engine; advertisers care about the quality or type of individual clicking on the relevant advertisement, while networking site might be candidates for such scrutiny at some point in the future. Because these are network-centric applications, whatever ability they have to distort competition and innovation arises from their ability to capture network effects.”). Kristine Laudadio Devine, Preserving Competition in Multi-Sided Innovative Markets: How Do You Solve a Problem Like Google?, 10 N.C. J.L. & TECH. 59 (2008).

57 Bracha & Pasquale, supra note 3, at 1181 (“The more searches an engine gets, the better able it is to sharpen and perfect its algorithm. The result is that each additional user decreases the cost of a better quality service for all users. Thus, incumbents with large numbers of users enjoy substantial advantages over smaller entrants.”)
58 Id. See also, Werbach, supra note 56, at 1292.
59 Manber, supra note 35; Manne & Wright, supra note 29.
search engine users care about the quality of results provided by the engine.\textsuperscript{60} The search engine must manage these competing incentives through its differential pricing and application of search biases to retain both a user base and advertisement sales.\textsuperscript{61} In this, a search engine operates as any other two-sided market platform, balancing asymmetrical incentives between consumers on both sides.\textsuperscript{62}

IV. DOES SEARCH BIAS HELP OR HARM CONSUMERS?

The question remains whether a search engine’s use of its search algorithm to direct traffic to itself harms competition and consumers.\textsuperscript{63} The economics literature has extensively examined the competitive dynamics that arise when a business firm operates at two levels in the same chain of distribution—such as when Ralph Lauren both manufacturers clothing and sells it through its own retail outlets. The economic merits of search neutrality ultimately reduce to a question of the costs and benefits of vertical integration.

The economics literature has explored these questions before: indeed, it is replete with examinations of the incentives of a vertically integrated firm to promote its own

\textsuperscript{60} David S. Evans, The Economics of the Online Advertising Industry, 7 R. NETWORK ECON. 359 (2008).
\textsuperscript{62} James Grimmelmann, How to Fix the Google Book Search Settlement, 12 J. INTERNET L. 1, 14 (2009) (“Thus, Google’s firstpast-the-post status here could easily turn into a durable monopoly. That might be the inevitable result anyway; this is a market with substantial economies of scale and positive network effects.”)
\textsuperscript{63} We postpone discussion of whether search bias inflicts non-economic harm to Part IV.
products or invest more heavily in the distribution of its own products or content. The key question is whether such a bias benefits consumers or inflicts competitive harm. Economic theory has long understood the competitive benefits of such vertical integration; modern economic theory also teaches that, under some conditions, vertical integration and contractual arrangements can create a potential for competitive harm that must be weighed against those benefits. A thorough economic analysis requires the fact-intensive evaluation of these competing possibilities rather than a bright-line rule or ex ante prohibition on search bias which would deter some pro-competitive business conduct and harm consumers.

The TradeComet complaint adequately represents many of the concerns Google’s competitors raise in U.S. courts and with U.S. or European competition agencies, as well as the broader concerns of advocates of search neutrality. One variant of this complaint is that Google employs its quality score—which rivals complain it has kept secret—to preclude access by competitors to its top ad results, and to increase the payments required of competitors for top placement. Similar complaints arise in the

---

66 See Daniel Lyons, They Might Be a Little Evil, NEWSWEEK, June 1, 2009, at 24; Joe Nocera, Stuck in Google’s Doghouse, N.Y. TIMES, Sept. 13, 2008, at C1. We discuss the antitrust issues raised by the TradeComet complaint elsewhere, rejecting the claim that Google’s use of its quality scores (accepting the facts in the Complaint) would create an antitrust duty to deal under existing law. See also Manne & Wright, supra note 29.
context of organic search results. In each case, the core of the economic case against search bias is that Google has the incentive to (and does in fact) discriminate in favor of its own products in allocating scarce and valuable search real estate, and thus necessarily discriminates against rivals. For example, Searchneutrality.org submitted the following descriptive analysis of Google’s search bias: for the 271 search keywords examined, Google’s own “Google Product Search” (the red dots in the graph) systematically receive high search placement.

Edelman and Lockwood’s August 2010 analysis of search bias attracts some attention from search neutrality advocates to highlight this point. Edelman and Lockwood formed a list of 32 search terms for services commonly provided by search

---

67 Background to EU Formal Investigation, SEARCHNEUTRALITY.ORG (Nov. 30, 2010) http://www.searchneutrality.org/foundem-google-story/eu-launches-formal-investigation/.

68 Id.

69 Edelman & Lockwood, supra note 15. Danny Sullivan has observed that the timing of the study is an issue for generalizing its results because at the time of the study, Yahoo! was providing its own results, but is now powered by Bing. See Danny Sullivan, Study: Google “Favors” Itself Only 19% Of The Time, SEARCH ENGINE LAND (Jan. 19, 2011, 5:22 PM), http://searchengineland.com/survey-google-favors-itself-only-19-of-the-time-61675.
engines (e.g. “email”, “calendar”, and “maps”) and executed searches using those terms on Google, Yahoo!, Bing, Ask and AOL. The study’s small sample size prohibits broad generalizations. Nonetheless, we discuss it here because it helps to highlight some important economic distinctions between the concept of search engine bias and inferences of consumer harm. After conducting searches for each of these 32 terms across search engines, the authors examine whether these search engines are more likely to exhibit a bias in favor of their own affiliated pages and conclude that “both Yahoo and Google are much more likely to place their own pages first, relative to other search engines, and these differences are significant at the 1% level for Yahoo and the 2% level for Google.”

The result that search engine bias is ubiquitous is not surprising. The fact that search engines such as Yahoo—that certainly do not have market power—exhibit similar bias suggests that the practice is not anticompetitive. Moreover, the incentive for a vertically integrated firm to discriminate in favor of its own products is also ubiquitous. Indeed, the more appropriate policy question is whether such bias ultimately benefits or harms consumers. Edelman and Lockwood do not locate their analysis within the industrial organization literature on this subject, but do consider whether search engine bias is “appropriate,” or a function of “user preferences.” Here, Edelman and Lockwood make an attempt to distinguish “bias” from “user preference”

---

70 Edelman & Lockwood, supra note 15.
71 Id.
by evaluating click-through data for selected terms. The authors report, unsurprisingly, that “across all search engines and search terms, the first result received, on average, 72% of users’ clicks, while the second and third results received 13% and 8% of clicks, respectively.” Consumer behavior, the authors conclude, is consistent with the user preference hypothesis. These results suggest vigorous competition between search engines to satisfy consumer preferences. A well-functioning competitive process ought to yield different search engines using different algorithms, exhibiting different inherent biases, and even attracting different sets of consumers—precisely what the marketplace exhibits.

Both these techniques and this result are unremarkable from an economic perspective. Supermarkets, bookstores, and other retail and distribution outlets facing downward sloping demand curves all exercise some discretion over how products are allocated on shelves, promoted, and featured. Just as it would not be surprising that Coca-Cola enjoyed greater sales with a retail outlet that had entered into a preferential contract with Coca-Cola for “eye-level” shelf space, neither is it a great surprise that consumers click-through content that is first on the search listing in greater numbers. Nothing in this pattern of consumer behavior is suggestive of a competitive failure.

72 For example, Edelman and Lockwood report that Google and Yahoo “each list their own maps service as the first result for the query "maps." Our CTR data indicates that Google Maps receives 86% of user clicks when the search is performed on Google, and Yahoo Maps receives 72% of clicks when the search is performed on Yahoo.”

73 See, e.g., Danny Sullivan, Dear Bing, We Have 10,000 Ranking Signals To Your 1,000. Love, Google, SEARCH ENGINE LAND (Nov. 11, 2010, 1:20 PM), http://searchengineland.com/bing-10000-ranking-signals-google-55473.
Edelman and Lockwood provide one additional example that they describe as highly suggestive of bias that is not driven by consumer preferences. The authors identify ranking “inversions” where a more highly ranked result receives fewer clicks than lower ranked results. They use the example of “email,” where Gmail is the first result listed on Google and receives 29 percent of the users’ clicks while Yahoo mail (the second result) receives 54 percent. But is evidence that lower ranked search engine listings sometimes outperform higher ranked listings for affiliated products or services suggestive of competitive harm? No—for several reasons. First, the fact that consumers who prefer the lower listed result (e.g., Yahoo mail which is listed second on Google) click to that service in large numbers suggests that consumers with strong preferences for Yahoo mail have those preferences satisfied even when it is listed second. Consumers with no preference or mild preferences between email listings (e.g. a consumer looking to open a new account) may well be influenced by the top-level listing. Yet the lack of preference similarly suggests zero or little welfare loss for that consumer.

Consider again the example of preferential “listings” on supermarket shelf space as between competing cola suppliers Coca-Cola and Pepsi. Assume that Coca-Cola signs a contract with a supermarket which guarantees it the “eye-level” shelf space on

---

74 Edelman & Lockwood, supra note 15. The authors report that other terms exhibit “a similar inversion for individual days in our data set, though “email” is the only term for which the difference is large and stable across the entire period.” They also find similar inversions on Yahoo; for example, Edelman and Lockwood observe that video.yahoo.com is the first search result on Yahoo, but receives just 21 percent of clicks whereas youtube.com receives 39 percent despite the fact that it is ranked second.
the soda shelf, which is well known to shift some additional sales to the products displayed in that space. In these supermarkets, Coca-Cola is not sold exclusively. Indeed, Pepsi products are sold on the less valuable shelf space below eye-level. A full economic analysis of the competitive effects of the shelf-space bias in favor of Coca-Cola would have to consider several factors. First, the shelf space contracts might better align incentives to promote the product, resulting in greater output and consumer gains. Second, consumers with strong preferences for Coca-Cola are not harmed. Consumers with no strong brand preference may select the more highly ranked soda; indeed, this is one reason why soda companies are willing to pay for the shelf space and competition between these companies can create further consumer benefits. But these consumers do not experience welfare losses. Consumers with strong preferences for the “discriminated against” brand (Pepsi, in this case) may be harmed if the preferential listing forecloses consumers from the opportunity to satisfy those preferences. However, Edelman and Lockwood’s analysis finds precisely the opposite: when Google or Yahoo exhibit bias in favor of their own listings, these “inversions” suggest that consumers with preferences for the non-featured brand are not foreclosed from satisfying those preferences. Indeed, expression of those preferences typically requires the consumer to simply click on the lower listed ranking.

76 Benjamin Klein & Joshua Wright, The Economics of Slotting Contracts, 50 J.L. & ECON. 421 (2007); Klein & Murphy, supra note 64; Benjamin Klein & Kevin M. Murphy, Exclusive Dealing Intensifies Competition for Distribution, 75 ANTITRUST L.J. 433 (2008).
77 Id.
The economics of vertical integration and its competitive effects are well known.\textsuperscript{78} Indeed, the same economic issues arise even without vertical ownership of both content and distribution; in other words, firms will sometimes find it efficient to replicate the same business arrangements by contract rather than ownership.\textsuperscript{79} Thus, as discussed above, we often observe retail intermediaries entering into preferential promotion or display contracts with product manufacturers. For example, supermarkets and other retail outlets receive payments for committing prime real estate to certain products, or often grant that space to their own private label products.\textsuperscript{80} Retail bookstores also enter into similar contractual relationships with publishers. Unsurprisingly, the incentives faced by Google and other search engine firms are similar to those faced by other vertically-related firms in the new economy.

The commonality of these arrangements demonstrates that they are profitable, and tends to suggest they are generally efficient, but this alone does not show that search engine bias follows this general trend. Such an analysis depends in large part on the expected pro-competitive efficiencies from the particular arrangements at issue as well as the constraints on Google’s incentives to anticompetitively foreclose rivals from

\begin{footnotesize}
\textsuperscript{80} See Klein & Wright, supra note 76.
\end{footnotesize}
access to its prime search real estate. We now turn to the general economic framework and its specific application to search engine bias.

A. The Competitive Effects of Search Bias

1. Potential Competitive Benefits

Vertical integration of a search engine and a producer in an ancillary market can have several competitive benefits. The most obvious potential competitive benefit of vertical integration is mitigating “double marginalization,” thus leading to lower prices by avoiding paying an intermediary. Perhaps most important in the search engine context is that vertical integration might create incentives to innovate and create new products and mechanisms to efficiently deliver those products to consumers. Examples of this type of efficiency include Google Maps or Google Images, both of which combine Google’s search function with a novel method of presenting desired information to consumers (e.g. a map or pictures). This type of integration is, in fact, a core part of Google’s business model. As others have observed, Google has:

offered more than web search for a very long time. Image searches, for example, stretches back to 2001. It is a search company. It is supposed to offer search products. It makes no sense to expect those search products to be merely listing web pages. If people are doing shopping searches on Google, it should evolve its product to have a specialized shopping tool. That’s what its users want. Sure, that might hurt other shopping sites out there. Or, it might not, if they offer a better shopping search than Google. But it’s a ridiculous argument that Google should somehow send every shopping query out to another shopping search engine. Imagine if you did a web search for something, say “iPhone,” and every link you got led to Bing, Yahoo and other search engines, which in turn showed their results for iPhone. That’s crazy. You came to Google for answers,
lead directly to sites with those answers, not to be sent to another search engine and forced to search again.\textsuperscript{81}

Where these competitive benefits exist, vertical integration and search bias might well cause harm to competing products as is often the case in the competitive process, but consumers would be made better off.

2. Potential Competitive Harms

Foreclosure is the fundamental competitive issue raised by vertical integration.\textsuperscript{82} Google’s search bias raises two theoretical foreclosure possibilities. The first theory is that Google’s promotion of its own internal sites might prevent a producer of a rival product from access to an input critical to competing. Kayak.com and Expedia.com exemplify such concerns against Google; they claim that Google will manipulate its search result to favor its own potential travel products over theirs if permitted to close its proposed acquisition of travel information analysis provider ITA.\textsuperscript{83} If Google’s search engine is important enough to foreclose competition in these markets—in particular, if it has monopoly power—rivals could be left with only less efficient alternatives to reach consumers. The same logic can be applied to the complaints by vertical search engines, such as SourceTool, that Google discriminates against its search rivals in its paid advertising rankings. Of course, monopoly power is only a necessary


\textsuperscript{82} Riordan & Salop, \textit{supra} note 78.

but not sufficient condition to create incentives to behave anticompetitively; and even if found, any competitive harm would have to be weighed against the competitive benefits described above.

A number of market mechanisms constrain any attempt by Google or other search engines to harm competition through malign search bias, however. As discussed above, consumers’ ready ability to satisfy revealed preferences through selecting less-preferred search links necessarily constrains search engine exclusionary practices. This constraint is most likely to be important when, as in the above examples, the consumers’ preferred link is still ranked. A number of other considerations mitigate a search engine’s incentives to bias searches to harm competition rather than to compete in more effective ways that benefit consumers.

First, with respect to product search, Google does not sell retail goods, and does not profit directly from its own product search offerings (which compete with frequent complainant, Foundem), instead receiving benefit by increasing its customer base and the efficacy (presumably) of paid advertisements on its search pages that include a link to its own price comparison results. It is thus a tenuous claim, at best, that Google profits more by degrading its search results than by improving them.

Second, if the contrary claim is really true—that is, if Google harms itself or its advertisers by intentionally penalizing competing sites like Foundem—then any evidence of such harm is absent from the current debate. And, of course, if Google is

84 Of course, this ameliorative effect could abate if a search engine de-listed a webpage altogether.
actually improving its product by applying qualitative decisions to demote sites like Foundem and others that, Google claims, merely re-publish information from elsewhere on the web with precious little original content, then Google’s efforts should be seen as a feature and not a bug.

A balanced view of the potential competitive benefits and harms from vertical integration suggests that while vertical integration is generally efficient and benefits consumers, it may also lead to competitive harm under some conditions. From a policy perspective, the issue is whether some sort of ex ante blanket prohibition or restriction on vertical integration is appropriate instead of an ex post, fact-intensive evaluation on a case-by-case basis, such as under antitrust law. The right answer will depend in part on how likely one believes that vertical integration will lead to competitive harm. Economic analysis can provide some useful answers here.

Vertical integration is ubiquitous in a modern economy. Economists generally agree that incumbent retailers solely benefit from legal restrictions on vertical integration, with consumer welfare losses typically resulting. Well known examples in the U.S. are state laws that mandate restraints on vertical integration by manufacturers that protect (among others) beer distributors, automobile dealers and gas station owners.⁸⁵ These restrictions on vertical integration have raised prices, and harmed consumers rather than providing them benefits.

---

⁸⁵ See Francine Lafontaine & Margaret Slade, Vertical Integration and Firm Boundaries: The Evidence, 45 J. ECON. LIT. 629 (2007) (finding "clear evidence that restrictions on vertical integration that are imposed,
Francine Lafontaine and Margaret Slade, in a recent and leading survey of the economic literature, present the following description of the state of evidence:

[O]verall a fairly clear empirical picture emerges. The data appear to be telling us that efficiency considerations overwhelm anticompetitive motives in most contexts. . . . It says that, under most circumstances, profit maximizing vertical-integration decisions are efficient, not just from the firms’ but also from the consumers’ points of view. Although there are isolated studies that contradict this claim, the vast majority support it. Moreover, even in industries that are highly concentrated so that horizontal considerations assume substantial importance, the net effect of vertical integration appears to be positive in many instances. We therefore conclude that, faced with a vertical arrangement, the burden of evidence should be placed on competition authorities to demonstrate that that arrangement is harmful before the practice is attacked. Furthermore, we have found clear evidence that restrictions on vertical integration that are imposed, often by local authorities, on owners of retail networks are usually detrimental to consumers. Given the weight of the evidence, it behooves government agencies to reconsider the validity of such restrictions.86

As a prophylactic regulatory measure against consumer harms caused by search engine bias, both economic theory and evidence suggest that a search neutrality rule—defined as an a priori restriction against search engine vertical integration or bias in favor of its often by local authorities, on owners of retail networks are usually detrimental to consumers74). See also Luke Froeb et al., Vertical Antitrust Policy as a Problem of Inference, 23 INT’L J. INDUS. ORG. 639 (2005); Margaret E. Slade, Beer and the Tie: Did Divestiture of Brewer-Owned Public Houses Lead to Higher Beer Prices?, 108 ECON. JOURNAL 1 (1998); Michael G. Vita, Regulatory Restrictions on Vertical Integration and Control: The Competitive Impact of Gasoline Divorce Policies, 18 J. REG. ECON. 217 (2000) (prohibitions on vertical integration in the gasoline industry increased prices); Asher A. Blass & Dennis W. Carlton, The Choice of Organizational Form in Gasoline Retailing and the Cost of Laws that Limit that Choice, 44 J. L. & ECON. 511, 512 (2001) (estimating that a hypothetical national divorcement law would cost consumers between $.6 and $2.1 billion). In the gasoline industry in particular, the Federal Trade Commission has advised state governments to abandon restrictions on vertical integration on precisely these grounds. See, e.g., Letter from Maureen K. Ohlhausen, Director, Office of Policy Planning, Michael A. Salinger, Director, Bureau of Economics, & Jeffrey Schmidt, Director, Bureau of Competition, to Councilmember Mary M. Cheh (June 8, 2007) (http://www.ftc.gov/os/2007/06/V070011divorcement.pdf) (“[R]epelling the Act’s divorcement provision and allowing suppliers to operate retail gasoline stations likely would lead to lower operation costs for some stations, which would benefit consumers in the form of lower prices[].”).

86 See also Joskow, supra note 64.
own products—is not justified. Any individual instances of anticompetitive search engine bias are properly dealt with under antitrust laws. In the next section, we briefly sketch the appropriate antitrust framework for evaluating search engine bias.

B. Antitrust Framework for Evaluating Monopolization Claims Involving Search Engine Bias

Section 2 of the Sherman Act forbids any person to “monopolize, or attempt to monopolize, or combine or conspire with any other person or persons, to monopolize any part of the trade or commerce among the several States, or with foreign nations.” It is well established that the offense of monopolization requires demonstration of both “(1) the possession of monopoly power in the relevant market and (2) the willful acquisition or maintenance of that power as distinguished from growth or development as a consequence of a superior product, business acumen, or historic accident.” Courts and antitrust scholars struggle to assign administrable content to the language of Section 2. This ambiguity spurs an ongoing scholarly debate over whether constructing a unified monopolization test to apply to all varieties of business conduct falling within the scope of the statute is possible or desirable.

The key challenge facing any proposed analytical framework for evaluating monopolization claims is distinguishing pro-competitive from anticompetitive conduct.

---

87 This discussion is based, in part, upon our analysis in Manne & Wright, supra note 29.
Antitrust errors are inevitable because much of what is potentially actionable conduct under the antitrust laws frequently actually benefits consumers, and generalist judges are called upon to identify anticompetitive conduct with imperfect information. As Judge Easterbrook has noted, the optimal antitrust rules minimize the costs of these errors by establishing and allocating appropriate burdens of proof. Given the tendency in antitrust to condemn business practices that are not well understood, or for which an efficiency explanation cannot be proffered that fits into the categories established by earlier cases, it is key that any burden-shifting approach to monopolization retains the requirement that plaintiffs demonstrate that actual consumer harm has occurred.

Despite the vigorous debate over the appropriate legal standards to apply in specific Section 2 cases, a sensible and common starting place for discussion of modern monopolization analysis is the D.C. Circuit’s analysis in *Microsoft.* In the monopolization context, the D.C. Circuit’s *Microsoft* opinion sets forth the leading burden-shifting approach for distinguishing exclusionary from competitive acts. The plaintiff’s initial burden is described as follows:

>[T]o be condemned as exclusionary, a monopolist’s act must have an ‘anticompetitive effect.’ That is, it must harm the competitive *process* and thereby harm consumers . . . [And] the plaintiff, on whom the burden of proof of course rests, must demonstrate that the monopolist’s conduct indeed has the requisite anticompetitive effect.

---

95 *Id.* at 58–59.
Next, “[I]f a plaintiff successfully establishes a prima facie case under § 2 by demonstrating anticompetitive effect, then the monopolist may proffer a [non-pretextual] ‘pro-competitive justification’ for its conduct.”96 Finally, “[I]f the monopolist’s pro-competitive justification stands un-rebutted, then the plaintiff must demonstrate that the anticompetitive harm of the conduct outweighs the pro-competitive benefit.”97

The key economic function of the plaintiff’s burden to demonstrate actual competitive harm at the onset of litigation is to minimize the social costs of antitrust enforcement, and, in particular, the costs associated with false positives. The D.C. Circuit noted the difficulty of this task:

Whether any particular act of a monopolist is exclusionary, rather than merely a form of vigorous competition, can be difficult to discern: the means of illicit exclusion, like the means of legitimate competition, are myriad. The challenge for an antitrust court lies in stating a general rule for distinguishing between exclusionary acts, which reduce social welfare, and competitive acts, which increase it.98

With this challenge in mind, courts have long struggled to develop administrable tests that, at a minimum, identify implausible claims. These screens, such as the “monopoly power” requirement, filter out non-meritorious claims where the complained-of conduct is incapable of harming the competitive process and where a finding of liability would be especially likely to chill pro-competitive business practices.

---

96 Id. at 59.
97 Id.
98 Id. at 58.
Similarly, the requirement that plaintiffs satisfy their prima facie burden with evidence of anticompetitive effect serves the purposes of reducing the administrative costs of litigating non-meritorious claims and minimizing the social costs of errors.

Yet of late, disagreement over precisely how to define competitive harm has threatened to reintroduce these costs. Antitrust law has staunchly held that consumer welfare is the proper metric for determining antitrust harm;\(^9^9\) however, advocates of a “consumer choice” standard are attempting to alter the competitive harm dialogue by asserting that any reduction in the number of options available to consumers—even when accompanied by price reductions or output increases—constitutes a cognizable antitrust harm, purportedly because consumers cannot be trusted to be the best representatives of their own interests.\(^1^0^0\) Such a definition portends not only break entirely from well-established antitrust precedent, but also the imposition of significant consumer welfare losses, as the consumer choice standard is likely to systematically err in predicting actual competitive effects due to its failure to account for relevant factors such as vertical efficiency, pricing efficiency, output effects, and competition for


\(^1^0^0\) Neil W. Averitt & Robert H. Lande, Using the “Consumer Choice” Approach to Antitrust Law, 74 ANTITRUST L.J. 175, 183 (2007) (asserting that antitrust harm is properly defined as activities “that unreasonably restrict[] the totality of price and nonprice choices that would otherwise have been available.”). See also Robert H. Lande, Consumer Choice as the Ultimate Goal of Antitrust, 62 Univ. Pitt. L. Rev. 503 (2001); Eric K. Clemons & Nehal Madhani, The Need to Focus on the Correct Issues in Google, Power, and Antitrust, HUFFINGTON POST (April 19, 2011, 1:48 PM), http://www.huffingtonpost.com/eric-k-clemons/the-need-to-focus-on-the-_b_851102.html (“Free or subsidized offerings can appear to offer additional choice, but they often kill competition, harming the competitive process. This inevitably reduces consumer choice, which often reduces the new player’s incentive to innovative and allows the new player to charge substantially higher prices.”).
distribution. Moreover, consumer choice claims are generally devoid of quantification and rigor, implying “some” reduction in consumer value from a reduction in brand choices, but not distinguishing between these reductions with reference to actual market conditions, nor, as noted, comparing them to corresponding benefits.

With the general monopolization landscape and first principles in hand to provide the lens for any specific application of Section 2 law, we turn to a more detailed discussion of the two key elements of a potential monopolization case (monopoly power and exclusionary conduct) and their application to Google and search bias.

1. Monopoly Power

Monopoly power is the first element of the monopolization offense and refers to the “power to control prices or exclude competition.” As an antitrust concept, monopoly power must be distinguished from the type of economic market power that refers merely to the ability to have some discretion over one’s own price without losing all sales. Although market power in this sense is ubiquitous in the modern economy, monopoly power of the type required to establish a Section 2 violation implies the power to control either market prices or output. Further, this power must be durable rather than transitory.

Applied to a monopolization case against Google, a monopoly power inquiry raises several complex issues. The most important of these is that the market definition inquiry plays a central role in disciplining any monopoly power analysis. Thus, in assessing a

---

claim of a Section 2 violation, careful consideration of the potentially relevant markets in
which anticompetitive conduct might have occurred is necessary.

With respect to a monopolization claim involving Google’s search engine bias, the
relevant allegation involves Google’s possession of durable monopoly power in the
“search engine market.” Conventionally, those arguing that Google possesses such
power point to aggregate data indicating that Google has a large share in such a market.
Like all antitrust questions involving market definition, defining the relevant market in
which Google competes is a potentially thorny issue. Most casual discussions of
Google’s market share reference its share of the search market. Although the size of
Google’s search market is relevant to assessing its significance in the search advertising
market, the two are not the same. Thus, claims that “Google has 70% of the U.S. search
market” may be true, but are not clearly dispositive of the question of whether Google
has monopoly power in the advertising market, where this figure is merely a measure of
the number of searches performed on the major general search engines by end users in
the United States. Inferring monopoly power from such aggregate shares is not
uncommon in antitrust analysis, and Google’s claimed market shares are certainly not out
of line with the shares that have given rise to these presumptions—assuming the

102 Stephen Shankland, Google’s U.S. Search Share Nears 70 Percent, CNET NEWS (July 15, 2008, 12:53 PM),
http://news.cnet.com/8301-1023_3-9991866-93.html. See also, Edelman & Lockwood, supra note 15;
Search Engine Market Share, NETMARKETSHARE.COM (Feb. 2011),
Your Country, GOOGLE OPERATING SYSTEM (last modified March 13, 2009),
denominator is correct.\textsuperscript{103} For the sake of illustrating the relevant antitrust framework, we will assume Google has monopoly power for the remainder of our analysis.

However, before conducting this analysis it is important to note that monopolization allegations often obscure the potential for efficiencies arising from vertical integration, which are a crucial component of the antitrust analysis of search engine behavior and benefits, yet one often overlooked and misunderstood by neutrality proponents. The essential point of the vertical integration analysis is that these arrangements can, and often do, yield significant pro-competitive efficiencies—and that these efficiencies are not a function of monopoly power, but rather of efficient—even innovative—forms of business organization. Neutrality proponents, however, often fail to properly account for such monumental increases in consumer welfare; FairSearch, for example, completely distracts itself from a proper examination of the competitive effects of vertical integration by focusing not upon the actual effects to consumers, but rather solely upon Google’s alleged market power.\textsuperscript{104} While relevant, this issue fails to reach the core of the vertical integration analysis, and, accordingly, improperly skews the cost-benefit analysis.


2. **Does Antitrust Impose Upon Google A Duty to Deal to “Undo” Search Bias in Ad Results?**

On its advertising platform Google is alleged to employ its quality score—which rivals complain it has kept secret—to preclude access by competitors to its top ad results, and to increase the payments required of competitors for top placement.\(^\text{105}\) In an effort to match the facts of *Aspen Skiing*, moreover, the *TradeComet* complaint alleges that Google withdrew from a voluntary, profitable venture through manipulation of its quality scores.\(^\text{106}\) Do the antitrust laws impose upon Google a duty to deal with its rivals by making concessions in either ad rankings, search rankings or otherwise?

The antitrust laws only rarely impose a duty to deal on business firms.\(^\text{107}\) In *Trinko*, the Supreme Court reaffirmed that as a general matter, the antitrust laws do not impose a duty to deal with rivals.\(^\text{108}\) However, the Supreme Court also identified narrow conditions “at the boundary” of Section 2 law under which antitrust law will impose such a duty.\(^\text{109}\)

In *Aspen Skiing*, the Supreme Court held that a ski area operator violated the antitrust laws by refusing to continue a joint-ticket venture with a neighboring


\(^{107}\) See, e.g., United States v. Colgate & Co., 250 U.S. 300, 307 (1919) (noting that antitrust laws typically do not “restrict the long recognized right of [a] trader or manufacturer engaged in an entirely private business, freely to exercise his own independent discretion as to parties with whom he will deal”). The right to refuse to deal with rivals is not absolute, however, but it is close. See also *Aspen Skiing*, 472 U.S. at 601 (“[T]he high value . . . placed on the right to refuse to deal with other firms does not mean that the right is unqualified.”). See generally *Verizon Comm. Inc. v. Law Offices of Curtis V. Trinko, LLP*, 540 U.S. 398, 407 (2004).

\(^{108}\) *Trinko*, 540 U.S. at 408.

\(^{109}\) Id. at 409.
operator. Under the agreement, the parties issued joint, multiday lift tickets that could be used at each of the areas ski facilities. In finding that there was sufficient evidence to support antitrust liability, the Court focused on the offending operator’s willingness to terminate a voluntary and profitable business relationship. The Court observed that the offending operator persisted in terminating the joint-ticket venture even after the competitor offered to pay full retail price for the tickets in order to continue the arrangement. Relying on these facts, the Court concluded that such conduct suggested that the offending ski operator was willing to forgo short-term profits for future monopoly prices. As a result, the court determined that the refusal to deal was anticompetitive conduct aimed at preserving a monopoly.

The Supreme Court’s latest word on the duty to deal limits the duty to an extremely narrow set of circumstances:

Firms may acquire monopoly power by establishing an infrastructure that renders them uniquely suited to serve their customers. Compelling such firms to share the source of their advantage is in some tension with the underlying purpose of antitrust law, since it may lessen the incentive for the monopolist, the rival, or both to invest in those economically beneficial facilities. Enforced sharing also requires antitrust courts to act as central planners, identifying the proper price, quantity, and other terms of dealing—a role for which they are ill suited. Moreover, compelling negotiation between competitors may facilitate the supreme evil of antitrust: collusion. Thus, as a general matter, the Sherman Act “does not restrict the long recognized right of [a] trader or manufacturer engaged in an entirely private business, freely to exercise his own independent discretion as to parties with whom he will deal.”

---

110 Aspen Skiing, 472 U.S. at 608.
111 Id. at 610–11.
112 Trinko, 540 U.S. at 407–08 (citing Colgate, 250 U.S. at 307).
The Court warned that the imposition of a duty to deal would threaten to “lessen the incentive for the monopolist, the rival, or both to invest in . . . economically beneficial facilities.” Commentators have heavily criticized “refusal to deal” jurisprudence, not least because the principles offer business firms little in the way of advance knowledge regarding whether business decisions violate the antitrust laws. Because imposition of a duty to deal with rivals threatens to decrease the incentive to innovate by creating new ways of producing goods at lower costs, satisfying consumer demand, or creating new markets altogether, courts and antitrust agencies have been reluctant to expand the duty.

Despite this reluctance, the TradeComet complaint contends that Google’s decision to implement a quality metric to effectively terminate earlier dealings with competitors more closely resembles the circumstances presented in Aspen Skiing than those in Trinko, and thus purports to present the rare circumstance warranting imposition of a duty to deal under Section 2. The key allegation is that Google manipulates the quality score generated by its quality score methodology, allowing Google to adjust where among the sponsored links AdWords will place an advertisement and what amount must be bid to secure a top placement. According to TradeComet, this allows Google arbitrarily to charge advertisers higher prices for the same placement irrespective of the advertiser’s keyword auction bids. The complaint contemplates that in extreme cases, Google could charge arbitrarily high

113. Id.
prices sufficient to result in a de facto refusal to deal with rivals. TradeComet alleges that Google employed this type of strategy once its vertical search engine rival, SourceTool, started to enjoy success in the search advertising market.

Google’s use of its own quality scores does not, however, create an antitrust duty to deal. TradeComet precariously justifies its claim by alleging that Google and TradeComet once entered into a voluntary and profitable deal. TradeComet alleges that changes to the terms of that deal, such as an increase in the price charged, imply the type of short-term sacrifice of profits at work in Aspen Skiing. We are not persuaded. The reasons for rejecting antitrust-based duties to deal cited by the Court in Trinko and advanced by leading commentators all militate in favor of rejecting such an allegation.

The most critical of these reasons in the search engine bias context is that, as discussed above, the likelihood of competitive harm is low relative to the likelihood of consumer benefits. Nearly as important is that imposing a duty to deal is not likely to improve matters because of the difficulties of crafting and enforcing a remedy. As the Court noted in Trinko, “enforced sharing . . . requires antitrust courts to act as central

---

116 We have analyzed this claim of Google’s search engine as a so-called “essential facility” elsewhere. See Geoffrey A. Manne, The Problem of Search Engines as Essential Facilities: An Economic and Legal Assessment in The Next Digital Decade 419-434 (2010). It is also worth noting that the Supreme Court has refused to endorse such a claim, see Trinko, 540 U.S. at 410, and because of this there is near universal agreement from commentators that it should be abandoned. See, e.g., 3A PHILLIP E. AREEDA & HERBERT HOVENKAMP, ANTITRUST LAW, ¶ 771c, at 196 (3d ed. 2008) (noting that “the essential facility doctrine is both harmful and unnecessary and should be abandoned”); Michael Boudin, Antitrust Doctrine and the Sway of Metaphor, 75 GEO. L.J. 395, 402 (1986) (noting the “embarrassing weakness” of the essential facilities doctrine).
117 We discuss this point in greater detail in Manne & Wright, supra note 29.
planners, identifying the proper price, quantity, and other terms of dealing—a role for which they are ill suited."\textsuperscript{118} The Antitrust Modernization Commission recently reached a similar conclusion,\textsuperscript{119} joining the growing consensus of commentators, such as Judge Posner, who have concluded that “it cannot be sound antitrust law that, when Congress refuses or omits to regulate some aspect of a natural monopolist’s behavior, the antitrust court will step in and, by decree, supply the missing regulatory regime.”\textsuperscript{120}

It should also be noted that the attempt to extend the duty to deal to Google’s quality score metric is unprecedented in the sense that it is an attempt to use the antitrust laws to mandate access for rivals to an innovative and effective algorithm for efficient pricing. That the device is used by every general purpose search engine for the same purpose further suggests that its function is pro-competitive. Complaints about the secrecy of the algorithm are a red herring from an antitrust perspective. No business firm, even a monopolist, has an antitrust duty to reveal to competitors formulas that it uses to set prices. Further, there is an obvious pro-competitive justification for keeping the quality score metric secret: Google’s success in matching keywords to ads will be compromised by disclosure of the algorithm because it would open opportunities to game the auction process. United States antitrust law not only

\textsuperscript{118} Trinko, 540 U.S. at 408.
\textsuperscript{119} ANTITRUST MODERNIZATION COMM’N, REPORT AND RECOMMENDATION 102 (2007), available at http://govinfo.library.unt.edu/amc/report_recommendation/amc_final_report.pdf (“[F]orced sharing requires courts to determine the price at which such sharing must take place, thereby transforming antitrust courts into price regulators, a role for which they are ill suited.”).
\textsuperscript{120} RICHARD A. POSNER, ANTITRUST LAW 243-44 (2nd ed. 2001).
does not condemn Google’s ability to charge efficient prices for its services through the auction, it encourages it.

3. Unintended Consequences of Regulating Search Bias in Organic Results

While a priori regulation of search bias on consumer welfare grounds cannot be justified by either economic theory or evidence, search neutrality remedies can impose further costs on consumers above and beyond depriving consumers of the consumer benefits associated with bias. The most important of these unintended consequences of search neutrality is that by making search engine results uniform, competitors would no longer have an incentive to differentiate themselves from one another upon margins that consumers value. As discussed above, evidence suggests that not only Google, but its rivals, as well, find it efficient to promote and make prominent certain types of information for its users. Like competition in most industries, Google and, for example, Yahoo, differ in precisely how they differentiate themselves. That differentiation is a form of competition. Search neutrality, in its attempt to achieve greater uniformity across search engines, reduces the incentive to engage in that form of competition. As one Google executive has observed:

But the strongest arguments against rules for “neutral search” is that they would make the ranking of results on each search engine similar, creating a strong disincentive for each company to find new, innovative ways to seek out the best answers on an increasingly complex web. What if a better answer for your search, say, on the World Cup or “jaguar” were to appear on the web tomorrow? Also, what if a new technology were to be developed as powerful as PageRank that transforms the way search
engines work? Neutrality forcing standardized results removes the potential for innovation and turns search into a commodity.121

Meanwhile, it is difficult to see how relevance (and thus efficiency) could be well-served by a neutrality principle that requires a tool that reduces search costs to inherently increase those costs by directing searchers to a duplicate search on another site. If one is searching for a specific product and hoping to find price comparisons on Google, why would that person not want to find Google's own efforts at price comparison, built right into its search engine, but instead a link to another site that requires another several steps before finding the information?122

And the same analysis holds for assessments of Google’s other offerings (maps and videos, for example) that compete with other sites. Look for the nearest McDonalds in Google and a Google Map is bound to top the list. But why should it be any other way? In effect, what Google does is to give users search results in as accessible and appropriate a form as it can—design decisions that, Google must believe, increase quality and reduce effective price for its users. By offering not only a link to McDonalds’ web site, as well as various other links, but also a map showing the locations of the nearest restaurants, Google is offering up results in different forms, hoping that one is what the user is looking for. There is no economic justification for requiring a search engine in this setting to offer another site’s rather than its own simply

122 Seen this way, Google’s decision to promote its own price comparison results is a simple product pricing and design decision, protected by good sense and the Trinko decision (at least in the U.S.).
because there happen to be other sites that do, indeed, offer such content (and would like cheaper access to consumers). Meanwhile, the implication that this requirement exists essentially because Google has not always offered results in this form (it is now “leveraging its dominance into ancillary markets” rather than “offering the same product it always has, only in a more advanced format”) is an affront to the dynamism and innovation of high-tech markets.

Of course, proponents of search neutrality have anticipated that neither theory nor evidence support the proposition that such regulation would make consumers better off on margins measured by consumer welfare: price, quantity, quality, or innovation; as such, they’ve turned to arguments that search neutrality might provide other social or cultural benefits. We turn to those claims in Section IV.

V. THE MYTH OF SEARCH NEUTRALITY’S NON-ECONOMIC VIRTUES

In addition to economic concerns surrounding Internet search behavior, some commentators have voiced unease about certain presumed non-economic consequences of search engine bias. These commentators have called for “scholars and activists to move beyond the crabbed vocabulary of competition law to develop a richer normative critique of search engine dominance.”123 The limits of the economic approach embodied in competition law may prove less constraining than these critics realize. After all, modern antitrust analysis focuses on consumer welfare, which in turn encompasses price, output, quality, and innovation. While search bias regulation may seek to

123 Pasquale, supra note 8, at 402.
promote values other than consumer welfare through search neutrality or otherwise, the costs to consumers outlined in Part III suggest any regulatory regime must at a minimum demonstrate that the non-economic benefits gained exceed these tangible consumer losses.\textsuperscript{124}

The move by search neutrality advocates from economic analysis to a non-economic critique of search bias is rooted primarily in amorphous “democracy” concerns:

Though rarely thought of as a “mass medium,” search engines occupy a critical junction in our networked society. Their influence on our culture, economy, and politics may eventually dwarf that of broadcast networks, radio stations and newspapers. Located at bottlenecks of the information infrastructure, search engines exercise extraordinary control over data flow in a largely decentralized network. Power, as always, is accompanied by opportunities for abuse, along with concerns over its limitation to legitimate and appropriate uses.\textsuperscript{125}

Pasquale sets out the fundamental, underlying issue when he writes:

Dominant search engines and carriers are the critical infrastructure for contemporary culture and politics. As these dominant intermediaries have gained more information about their users, they have shrouded their own business practices in secrecy. Internet policy needs to address the resulting asymmetry of knowledge and power.\textsuperscript{126}

The key elements of the non-economic argument against search engines are: (1) information asymmetry, an amorphous threat to culture and politics (sometimes

\textsuperscript{124}See, e.g., Christopher Yoo, \textit{Beyond Network Neutrality}, 19 HARV. J. L. & TECH. 1, 54 (2005) (“There is nothing incoherent about imposing regulation to promote values other than economic welfare. . . . [but] such a theory must provide a basis for quantifying the noneconomic benefits and for determining when those benefits justify the economic costs.”).
\textsuperscript{125}Bracha & Pasquale, \textit{supra} note 3, at 1150-51. See also Pasquale, \textit{supra} note 8.
rendered as “democracy”); (2) the absence of transparency; and (3) the need for some intervention, typically labeled a “policy,” to correct these abuses. As another commentator concludes, “[c]learly, we should not trust Google to be the custodian of our most precious cultural and scientific resources.”

The fundamental problem with these non-economic claims, as well as with the larger class of techno-skepticism to which they belong, is that the arguments do not adequately distinguish between problems of private and of government control over these scarce resources. It is one thing to identify some possible problems with the status quo; it is another thing to prove that any particular solution—or even any solution at all—is preferable to those problems. In the case of the regulation of search engines, the arguments that Google is imperfect are not matched with arguments that government solutions to resolve these imperfections are any better.

Thus, as others have noted, at some level the concept of neutrality in search is ridiculous. Search engines are by definition discriminatory—and valuably so:

Of course Google differentiates among sites—that’s why we use it. Systematically favoring certain types of content over others isn’t a defect for a search engine—it’s the point . . . . A search engine cannot possibly treat all websites equally, not without turning into the phone book.

And there is going to be information asymmetry, even with maximum transparency, for the simple reason that search is a technological process. Even if given unfettered access to Google’s most essential trade secrets, almost all of us could no more

128 Grimmelmann, supra note 3, at 442-43.
understand the implications of its specific terms than we could understand the workings of a human brain by staring at it.

This inevitability reveals a critical aspect of calls for search neutrality on these non-economic grounds. The real leveling suggested by these commentators is not a leveling of information between firms and their consumers; rather the leveling is between firms and governments, who might possess and deploy the requisite engineering knowledge to ferret out some meaning from the search engine’s mathematical formulae. But this reshuffling of deck chairs does not necessarily effect a reallocation of information or power between consumers and sellers unless consumers are perfectly represented by the government.

Experience and common sense suggest this is not the case—and the necessity of discrimination built into the search engine’s essence means that such a reshuffling only shuttles control of the specifics of this discrimination to a different, imperfect decider. But governments have repeatedly proven themselves far greater threats to the very core non-economic concerns to which they are presumed to be the solution. No private entity in the world possesses power through the legitimate use of force matched by its government, and, as a result, no private entity equally threatens culture, freedom, and the like. While democratic governments rarely intend to violate these ideals, they wield immense power and are susceptible to influence from rent-seeking entities interested in co-opting that power to their own ends. Thus, even while claiming the government as
the essential bulwark against the depredations of Google’s presumed power, these commentators readily and ironically identify the government as complicit in Google’s abuse of power: “Through its remarkable cultural power, Google has managed to keep much regulatory action at bay around the world. In fact, Google seems poised to try to mold regulations in its favor in several important areas.”129 It is unclear why the same government that facilitates the current set of claimed abuses will be effective in mitigating future instances of abuse.

One of the most significant ironies of this position is that it effectively champions the interests of one specific corporation (Microsoft) against another (Google), rather than upholding abstract principles of democracy against an imagined capitalist threat more generally. This fact is central to understanding the consequences of imposing a regulatory solution on the claimed problems of Google’s role in search:

Given the long history in antitrust of abuse of the private action to impose costs on rivals engaging in efficient business practices — a piece of history that is central to any narrative of the history of modern antitrust — and the longstanding concern about this idea in the economics literature, the argument that identity of the plaintiff or interloper is irrelevant to the economic merits of the underlying claim in the Microsoft-Google context seems especially wrongheaded.130

It is hard to imagine that our precious cultural resources are better protected by furthering Microsoft’s interests in harming Google rather than Google’s interest in

---

129 Vaidhyanathan, supra note 127, at 48.
avoiding its rival’s efforts to harm it. Similarly, prioritizing the interests of those websites that claim to be harmed by Google’s manipulation of its search engine in the name of abstract principle is likely to lead to undesirable consequences:

Giving websites search-neutrality rights gives them a powerful weapon in their wars with each other—one that need not be wielded with users’ interests in mind. Search neutrality will be born with one foot already in the grave of regulatory capture.\textsuperscript{131}

As we have noted, the claims about the cultural implications of search discrimination are modeled on similar claims about network discrimination in the network neutrality debate.\textsuperscript{132} At root the concern is that, absent leveling legislation and/or regulation, avaricious corporations with the means to allocate scarce resources for profit will do so—to the detriment of the citizenry’s “neutral” and unfettered access to the culture-defining information on the Internet. But as in the case of network neutrality, there is simply no evidence that this pernicious outcome has been realized. Even where there are claims that Google has intentionally harmed its competitors through specific manipulation of its search results, there is no evidence that this manipulation, even if it were happening, implies the catastrophic threat to democracy that proponents of that view claim.

\textsuperscript{131}Grimmelmann, supra note 3, at 318.

Others claim that even without resorting to specific manipulation, Google presents a danger to our culture and politics simply by virtue of its fundamental profit-making goal:

The imperatives of a company that relies on fostering Web use and encouraging Web commerce for its revenue may understandably morph into a system that privileges consumption over exploration, shopping over learning, and distracting over disturbing. That, if nothing else, is a reason to worry.\(^\text{133}\)

For this author, these concerns lead to a “call for more explicitly public governance of the Internet.”\(^\text{134}\) This argument remains one-sided. More broadly, this sort of argument presupposes a set of values that the author purports “should” be fostered by the Internet and, by extension, by Google. The attempt to codify these values into law merely represents the preferencing of one set of outcomes over another by fiat. Ironically, Google’s profit motive is itself an important protector of the aggregate preferences of its users and, even if Google’s incentives at the margin sometimes run against those preferences, this conflict is at least tempered by the general importance to Google and its advertisers of maintaining the attention of its users. Once governance decisions are outsourced, any responsiveness to users’ preferences is only more attenuated, and it is hard to see how that promotes rather than threatens democratic values.

---

\(^{133}\) Vaidhyanathan, supra note 127, at 12.
\(^{134}\) Id. at 11.
Finally, it is difficult to see how the actual complained-of abuses—those raised in the various litigations and regulatory investigations against Google—can result in the consequences claimed by these breathless commentators. What is the threat to democracy if Foundem shows up tenth instead of third in the search results for the query “Nikon camera?” How does the demise of MapQuest and the concomitant elevation of Google Maps portend the end of our culture as we know it? And in what way is the sanctity of information protected if a court substitutes Kinderstart.com’s view of its rightful place in Google’s search results for Google’s own? These purported non-economic threats to our welfare from Google’s activities seem dramatically overstated even on their own terms.

VI. THE INTRACTIBLE PROBLEM OF FASHIONING A REMEDY (ASSUMING THERE IS ANYTHING TO REMEDY IN THE FIRST PLACE)

Even in the best of antitrust cases, fashioning an appropriate (e.g., effective and not overly-broad) remedy is a challenge. As former Assistant Attorney General for Antitrust Thomas Barnett has put it,

Even in circumstances where competitive harm theoretically could occur, the difficulty of designing a proper remedy may reveal that antitrust litigation cannot effectively remedy that harm. Since the Sherman Act’s enactment in 1890, certain kinds of conduct appearing to harm competition have proven themselves beyond the limits of effective antitrust control.135

Despite the serious analytical shortcomings in the various theories of social harm deriving from search bias, search neutrality proponents have proffered myriad options for the regulation of search engines and the placement of their results. These proposed remedies all suffer from the same basic and fundamental flaws: they are either substantively defective because the theoretical benefits claimed by proponents would not arise as a result of the remedy or would perversely injure consumers (and are noncognizable in antitrust analysis), or they are practically defective as problems such as regulatory capture, rent-seeking, and error costs would dwarf any potentially positive value. In many cases, the proposed remedies suffer from several of these flaws or all of them. Our focus upon proposed remedies is essential both because a viable and effective remedy is a necessary pre-condition for sensible regulation generally, but also because, as Tom Barnett notes in the quote above, in antitrust evaluation of remedies may illuminate the true competitive effects of the underlying conduct.

Given the well-known dynamic and innovative nature of Internet search, neutrality proponents call for “responsive, flexible regulation, rather than rigid mandates that would actually crowd out or impeded innovation.”\(^\text{136}\) They concede that “the institutional arrangements will have to be nuanced and somewhat complex,” yet argue that “[i]t does not follow . . . that doing nothing is the preferable option.”\(^\text{137}\) We concur with the somewhat trivial claim that the mere fact that a remedy is expensive


\(^{137}\) Bracha & Pasquale, *supra* note 3, at 1209.
does not \textit{per se} mean it should not be implemented; the harm that the remedy solves may very well exceed the costs that the remedy imposes. However, serious analysis of the costs imposed by, and of the benefits attained from, various remedial options is necessary before any are implemented with any serious hope held out that they will improve matters rather than operate to the detriment of competition and innovation in search.

While ambitious neutrality proponents have suggested numerous methods by which to alleviate bias, we focus our attention here upon four of the most prominent: (1) a “federal search commission”; (2) a “browser choice screen”; (3) computer reservation system-style restrictions on ranking factors; (4) disclosure and transparency mandates. We now turn to an examination of the options proposed by search bias advocates, focusing upon the associated costs and benefits of each option.

\textbf{A. Overview of Proposed Regulations}

\textit{1. Similarities between the Remedies}

At a general level, the proposed remedies exhibit several unifying similarities. For example, and to put it bluntly, the proposed search neutrality remedies consistently: (1) disadvantage Google; (2) advantage its rivals; and (3) have little if anything to do with consumers. First, by depriving Google of efficiencies it could realize from vertical integration and by imposing costly modifications, oversight and compliance costs, the remedies all place Google at a competitive disadvantage. Moreover, the proposed remedies exacerbate this disadvantage by creating regulatory schemes that accrue to the
benefit of Google’s competitors, such as by mandating that they be included in Google’s results. Additionally, each of these remedies—sometimes knowingly—substitutes consumer welfare for the furtherance of an alternative, often elusive and always ill-defined, objective.

Search neutrality supporters gloss over the invasive nature of their proposed schemes, generally proffering favorable comparisons to other, allegedly successful, regulatory regimes as the exclusive evidence in support of their favored remedy. While analysis by analogy is often helpful, on its own (as here) it fails to take account of subtle but important market realities that render the analogized example inapplicable. In fact, a closer evaluation of the proffered comparisons here makes clear that these “analogous” regulatory regimes do not have much in common with proposed schemes to regulate Google’s core business conduct, nor were these benchmark remedies very successful even when measured on their own terms.

2. Some First Principles of Evaluating Regulatory Regimes

Before any remedy is implemented, several concerns must be analyzed. At the forefront of a comprehensive analysis are error and administrative costs and potential efficiency losses. Public choice theory supplements these initial concerns with equally important questions addressing the decisions regulators themselves make in administering their respective regimes, and the potential social costs these decisions entail. A proper analysis of these concerns reveals whether the benefits of the remedy exceed the total costs of the remedy, including locative, productive, and dynamic
efficiency losses and the enforcement costs the remedy entails.\textsuperscript{138} However, the remedy inquiry does not end once this first question is answered, for any remedy must not only be beneficial on net, but should further provide benefits in excess of those that would result from other options.

In the antitrust context, as Judge Easterbrook has noted, the objective of remedies is to minimize the sum of error and administrative costs.\textsuperscript{139} In the antitrust context, error costs include both the costs of wrongfully condemning pro-competitive behavior (Type I errors) and the costs of allowing anticompetitive behavior to continue (Type II errors). Antitrust Type I errors are remarkably more expensive than Type II errors because anticompetitive conduct that is erroneously allowed to continue will necessarily experience some level of self-correction, as supra-competitive prices and profits incentivize competitors to enter an industry, while Type I errors not only (mistakenly) impose treble damages upon the beneficial behavior in which the individual firm engaged, but also deter other firms’ from adopting similar competitive strategies.\textsuperscript{140}

Dynamic efficiency concerns constitute a separate category of concerns. Conduct remedies exacerbate the potential for loss arising from diminished competition and innovation. In the search engine market, with its continuous and significant

\textsuperscript{139} Easterbrook, \textit{supra} note 92, at 16.
\textsuperscript{140} Easterbrook, \textit{supra} note 92, at 15.
such reductions in competition are incredibly costly for consumers and economic growth. Even search neutrality proponents show some concern with the potential for remedies to dampen innovation, arguing that the economy evolves too rapidly for cumbersome antitrust remedies imposed only at the conclusion extensive litigation. 

Indeed, antitrust law is unlikely to provide the remedy that search neutrality proponents seek—but this is, in our view, a feature rather than a bug. The consumer welfare analysis embedded into antitrust is deeply concerned with the pernicious nature of Type I errors, and the vexing difficulty of distinguishing pro-consumer behavior from conduct that is likely to reduce competition and injure consumers. Recent Supreme Court jurisprudence evidences the Court’s acute awareness that antitrust laws should be applied with caution, avoiding situations in which their application is prone to “unusually serious mistakes.” The Court has repeatedly required not only the demonstration of competitive harm, but also has adamantly

---

141 Gasser, supra note 3, at 126-31 (documenting the history of search engines and discussing significant developments and innovations).
142 Yan Chen, Grace Young, Joo Jeon, & Yong-Mi, Kim, A Day without a Search Engine: An Experimental Study of Online and Offline Search (Nov. 15, 2010), available at http://yan.chen.people.si.umich.edu/papers/VOS_20101115.pdf.
143 See, e.g., Jonathan Zittrain, The Un-Microsoft Un-Remedy: Law Can Prevent the Problem That It Can’t Patch Later, 31 Conn. L. Rev. 1361, 1362 (1999) (“The main concern in finding a remedy for these behaviors may be time: The technology environment moves at a lightning pace, and by the time a federal case has been made out of a problem, the problem is proven, a remedy fashioned, and appeals exhausted, the damage may already be irreversible.”).
144 Easterbrook, supra note 92, at 16.
refused to apply invasive and cumbersome remedies, acknowledging their potential for perversely impacting consumer welfare.\textsuperscript{146}

Completing the error cost analysis requires adding administrative costs to the regulatory calculus. Enforcement and compliance costs are “enormously” important aspects of administrative costs, and include both the uncertainty associated with terms or conditions in the final judgment as well as the strategic litigation that inherently arises from such ambiguities.\textsuperscript{147} No less important are the costs imposed by the regulators themselves, who suffer from a number of systematic decision-making biases.\textsuperscript{148} Among other things, regulators may be especially risk averse, leading them to intervene in an inefficiently high number of situations; are subject to regulatory capture; and create incentives for rent-seeking behavior.\textsuperscript{149} Moreover, they often suffer from “tunnel vision,” in that they focus narrowly upon their own agencies’ objectives, often to the exclusion of larger considerations, thereby increasing the number of unintended consequences resulting from regulation.\textsuperscript{150} This effect may be especially pertinent in the search engine debate, given the dialogue currently dominating the discussion; because nearly all proponents of search engine regulation erroneously equate “bias” with harm to consumers, regulators may be narrowly focused upon addressing issues of

\begin{footnotesize}
\footnotesize
\begin{enumerate}
\item Shelanski & Sidak, \textit{supra} note 138, at 32.
\end{enumerate}
\end{footnotesize}
controlling bias, while the goal of protecting consumer welfare would be obscured. With these general principles in hand, we turn to discussing several prominent proposed remedies for so-called search bias.

B. Assessing the Proposed Remedies

1. Federal Search Commission

Perhaps the most extreme among the remedies proposed by neutrality proponents is “direct” regulation of search engines--executed by a new regulatory “Federal Search Commission”--to achieve a long term, comprehensive elimination of search bias. There are several weaknesses with this approach.

The first flaw, a fatal one in our view, is that the remedial focus is upon eliminating bias rather than maximizing consumer welfare. This weakness is especially glaring in light of the fact that its most prominent proponents, Bracha and Pasquale, make the welfare-based claim that such regulation would increase efficiency. We shall return to this point below.

Proponents of such direct regulation attempt to bolster their claims by analogizing their proposed remedies to other “successful” regulatory regimes. The analogies are not quite so clear-cut--and, indeed, it is not even clear that they provide evidence in favor of a new regulatory agency for search results rather than against it. Pasquale, for example, notes that cap-and-trade environmental regulations effectively induced corporations to control their pollution outputs; he further asserts that this

---

151 See, e.g., Bracha & Pasquale, supra note 3, at 1206-07.
152 Id. at 1173-75.
scheme successfully reduced occurrences of acid rain without being overly burdensome to businesses, at it regulated only the ultimate output of pollution and not the method of compliance.\textsuperscript{153} However, like most search neutrality advocates’ analogies, the comparison he invites is superficial and misleading in the search context. Acid rain had concrete and easily discernable causes, namely sulfur dioxide and nitrogen oxides; accordingly, decreasing the level of acid rain was a clear end goal with a simple (as in the opposite of complex; not necessarily as in the opposite of difficult) method of achievement.\textsuperscript{154} Decreasing search bias, on the other hand, would be a far more convoluted endeavor, as problems of identifying bias in the first instance plague much of the inquiry, to say nothing of the great difficulty in discerning its cause and whether the bias is good or bad from a consumer welfare perspective. Moreover, even the preferred example demonstrates that administrative costs inherent in this style of regulation further suggest that applying such rules to search engines is simply infeasible.\textsuperscript{155}

\textsuperscript{153} Pasquale, Asterisk Revisited, supra note 136, at 64. Clean Air Act, Title IV, 42 U.S.C. § 7651-7651o (2011). See also Sam Napolitano, et al., The U.S. Acid Rain Program: Key Insights from the Design, Operation, and Assessment of a Cap-and-Trade Program, 20 ELECTRICITY J. 47, 51 (2007) (“Because EPA does not review the compliance strategies, there is no uncertainty about regulatory approval.”).

\textsuperscript{154} NAT’L ACID PRECIPITATION ASSESSMENT PROGRAM, REPORT TO CONGRESS: AN INTEGRATED ASSESSMENT I (2005).

\textsuperscript{155} Even in the acid rain context, where harm is demonstrable, crafting regulations that properly align firms’ costs with social benefits, so as to maximize welfare, is an exceedingly difficult task for even the most enthusiastic of social planners. See, e.g., Byron Swift, How Environmental Laws Work: An Analysis of the Utility Sector’s Response to Regulation of Nitrogen Oxides and Sulfur Dioxide Under the Clean Air Act, 14 TUL. ENVTL. L.J. 309, 377 (2001). Indeed, evidence demonstrates that administrative and compliance costs were quite significant; one study found that, on average, firms’ nitrogen oxide emissions were 11% below the average legal limit, and that this over-compliance derived in part from the regulatory uncertainty caused by delays in the promulgation of the rules, subsequent amendments to the rules, and litigation over the rules. \textit{Id.} at 365. Furthermore, the European Union’s recent attempt to apply cap-and-trade rules
As noted above, search neutrality proponents often rely upon the essential facilities doctrine as a basis for their claims. Bracha and Pasquale lead this charge, arguing that search engines exhibit crucial attributes of natural monopolies.156 These assertions, however, presuppose that we know what a search engine “monopoly” would look like. To properly characterize this market as a natural monopoly would require an analysis of search engine market shares. Rather than engaging in this essential discussion, Bracha and Pasquale proffer that search engines experience substantial economies of scale, arising from the high fixed costs and comparatively low marginal costs of operation, and thus that barriers to entry are significant.157 Yet their claims that barriers to entry are nearly insurmountable and economies of scale enormous have never been corroborated.158 Indeed, the evidence suggests that the market is large enough to support more than one search engine quite comfortably.159

156 Bracha & Pasquale, supra note 3, at 1180-82.
157 Id. at 1180-81.

158 Manne & Wright, supra note 29 (noting that none of the papers claiming network effects in online search even attempt to support the claim and finding instead that the relevant network effects are internalized and accordingly do not create insurmountable barriers to entry).

Bracha and Pasquale further contend that the essential facilities doctrine may be applied to search engines with some modifications.\footnote{Frank Pasquale, Dominant Search Engines: An Essential Cultural & Political Facility, in The Next Digital Decade 401, 402 (2010) ("It is now time for scholars and activists to move beyond the crabbed vocabulary of competition law to develop a richer normative critique of search engine dominance.").} For the reasons discussed above, these arguments fail. Moreover, the Supreme Court has never recognized essential facilities as a legitimate theory upon which to rest an antitrust case; second, in this context, the Court has clearly conceived of antitrust law as a substitute for a general regulatory regime rather than a reason for one’s existence.\footnote{Trinko, 540 U.S. at 410.}

The problem that arises in employing the essential facilities doctrine, or related doctrines invoking common carrier status for natural monopolies, is that the typical remedy is to mandate access. Many neutrality advocates have addressed this “access,” and what it means in the context of search results, with several suggesting forced rankings, placements, or inclusion. For example, Pasquale controversially argues that in the case of inclusion harm, that is, harm arising from an unwanted high-ranking result, the appropriate response is to provide a legal right to inclusion of an asterisk following the hyperlink in the search result where the asterisk would direct users to the complainant’s explanation of, or response to, the hyperlink.\footnote{Frank Pasquale, Rankings, Reductionism, Responsibility, 54 CLEV. ST. L. REV. 115, 117 (2006) (initially proposing this remedy); James Grimmelmann, Don’t Censor Search, 117 YALE L.J. POCKET PART 48, 51 (2007) (critiquing the asterisk remedy); Pasquale, Asterisk Revisited, supra note 136 (responding to criticisms of the remedy).} Another author creatively argues that search engines should be required to maintain a certain
percentage of results on a given page for randomly ranked results (i.e. those not derived from the engine’s algorithm) in order to reduce present “bias” against new websites. 163

These proposals are problematic, radical and quite appropriately shunned; mandating access is a drastic and disfavored regulatory action, and one specifically frowned upon in antitrust law. In the first place, discerning when, where and how much access is to be ceded are all arduous and complex endeavors. Moreover, such regimes require continued agency or court involvement. This prolonged involvement is incredibly problematic, as regulators may suffer from more severe biases, and certainly from severely diminished competency as compared to search engines themselves, in determining the appropriate inclusion and ranking of search results. 164 Indeed, courts have repeatedly declined to intervene in the day-to-day operations of businesses far more mundane than search, noting that they have no comparative expertise there; they grant firms wide discretion to engage in business conduct. In the antitrust context in particular, the Supreme Court has noted that

163 Sandeep Pandey, et al., Shuffling a Stacked Deck: The Case for Partially Randomized Ranking of Search Engine Results, PROC. OF 31ST INT’L CONF. ON VERY LARGE DATABASES (VLDB) (2005), available at http://oak.cs.ucla.edu/~cho/papers/cho-shuffle.pdf. This approach and its rationale are particularly problematic: a restriction upon differentiation as a competitive virtue of search engines, along with forced inclusion of others’ rankings, are unlikely to create greater competition and commit the economically fatal flaw of evaluating remedies with a “websites rather than consumers first” disposition.

164 Eric Goldman, Search Engine Bias and the Demise of Search Engine Utopianism, 8 YALE J. L. & TECH. 188 (2008) (“regulatory intervention that promotes some search results over others does not ensure that searchers will find the promoted search results useful. Instead, government regulation rarely can do better than market forces at delivering results that searchers find relevant, so searchers likely will find some of the promoted results irrelevant.”); James Grimmelmann, The Structure of Search Engine Law, 93 IOWA L. REV. 1, 23 (2007) (“There is a strong counterargument, however, that regulators would be even more biased, as well as grossly incompetent, at the task of dictating search results.”).
Effective remediation of violations of regulatory sharing requirements will ordinarily require continuing supervision of a highly detailed decree. We think that Professor Areeda got it exactly right: “No court should impose a duty to deal that it cannot explain or adequately and reasonably supervise. The problem should be deemed irremedi[ble] by antitrust law when compulsory access requires the court to assume the day-to-day controls characteristic of a regulatory agency.”

The Court thus recognizes that firms are engrossed in the everyday operations and decisions that need to be made within a given market, which lends them a serious comparative advantage over courts in assessing the intricacies of the market dynamic—especially when that market is characterized by high levels of competition and innovation. Accordingly, there is no guarantee that court intervention would make consumers better off, but rather a high likelihood of decreasing consumer welfare.

Furthermore, any regulatory scheme would likely suffer from serious relevancy and adaptability problems. Internet search is incredibly dynamic and innovative; vigorous competition between search engines forces them to constantly be searching for yet unrealized value. Thus, one author describes “ideal regulation” as “adaptable to unpredictable changes in technology, as well as changes in business methods [and] consumer behavior”—an admirable, yet entirely unachievable, goal. Regulators generally have a difficult enough time monitoring the status quo, never mind coping with unforeseen and sudden alterations in market conditions.

The complexity of regulating web search is often understated by its proponents.

165 Trinko, 540 U.S. at 414-15.
166 Moffat, supra note 159, at 500.
Edelman, for example, acknowledges that “web search considers myriad web sites” and numerous “attributes of each web page,” yet goes on to claim that “these differences only grant a search engine more room to innovate.” He fails, however, to take this finding to its logical conclusion in the context of his call for greater regulation of search results: the difficulty of reasonably remediating purported search bias increases exponentially with the number of methods by which search engines can compete. Given that the particular regulations Edelman is referencing inhibited innovation and vitiated nearly all of the value originally associated with underlying conduct—which Edelman concedes was markedly easier to regulate than is that of search engines—any regulatory regime would face a serious uphill battle in proving beneficial rather than harmful to social welfare.

Finally, it is important to recall that mandating results would create a more homogenous product across competing search engines, the benefits of which would accrue to the larger, more well established search engines, as smaller search engines have fewer methods by which to compete customers away. Correspondingly, such regulated homogeneity would reduce innovation and even consumer choice—the very problem many neutrality proponents identify and purport to solve with their proffered remedies.

---

168 See supra Section IV.B.3.
169 See supra Section IV.B.
2. **Browser Choice Screen**

While search neutrality proponents often publicly question Google’s claim that competition is just “one click away,” many propose a remedy that follows this model.\(^\text{170}\) Edelman turns to the European Commission’s antitrust litigation against Microsoft as a guide, arguing that it is “squarely on point,” and focusing upon the “browser choice screen” that Microsoft agreed to include on any operating system that had Internet Explorer as the default browser in the Commitments resolving the case.\(^\text{171}\)

The browser choice screen displays horizontally the 12 most popular browsers; the top five options are immediately visible to users with seven others available if the user scrolls left. Users are prompted to choose one of these as their default. Edelman contends not only that the remedy is “on point” when applied to the search context, but also that it is a model of success. Neither of these claims stands up to further analysis because (1) the theory of harm in the Microsoft browser case was tenuous at best; (2) more importantly for present purposes, the evidence shows that the browser choice screen was unsuccessful in achieving its purported goal: altering the browsers’ market shares; and (3) when applied to the search engine context, such an option would create

---


an environment ripe for rent-seeking by Google’s competitors, who would eagerly vie for inclusion, without adding any value to the market.\textsuperscript{172}

\textit{a. Theory of Harm in the E.C. Microsoft Browser Litigation}

The Microsoft choice screen case followed on the heels of the main Microsoft case in the European Union, \textit{Microsoft v. Commission}, in which the court found that Microsoft engaged in anticompetitive practices and violated Article 82 (now Article 102) by tying its Windows operating system to its Windows Media Player.\textsuperscript{173} Opera Software, a browser developer and competitor of Internet Explorer, initiated this successive investigation in December 2007 with allegations that Microsoft’s practice of including only Internet Explorer, and no other browsers, in its Windows operating system constituted unlawful tying.\textsuperscript{174} Relying upon a foreclosure theory of harm, Opera Software proffered that this practice precluded other browsers from competing on the merits with Internet Explorer.\textsuperscript{175} The Commission preliminarily agreed with Opera, finding that the switching costs, including researching, choosing and installing an alternative browser, likely prevented users, who evidenced a significant lack of

\textsuperscript{172} Barnett, \textit{supra} note 135 (“Access remedies also raise efficiency and innovation concerns. By forcing a firm to share the benefits of its investments and relieving its rivals of the incentive to develop comparable assets of their own, access remedies can reduce the competitive vitality of an industry.”).


\textsuperscript{174} Robinson, \textit{supra} note 173, at 318.

\textsuperscript{175} \textit{Id.}
understanding of browser dynamics, from moving to alternate browsers.\textsuperscript{176} Eager to avoid further protracted litigation, Microsoft quickly agreed to design and install a “browser choice screen” in any computer that had Internet Explorer as its default browser.

Before we turn to an analysis of the effects of the browser choice screen on its own terms, it is important to note that scholars have heavily criticized the Commission’s actions in accepting these Commitments in the first place, finding that its analysis was more form- than effects-based, and that any harm to users was likely small or even nonexistent.\textsuperscript{177} The theory was never proven nor litigated, however, because of Microsoft’s acquiescence. As we discuss below, that the remedy failed completely to have its desired effect further suggests that the theory of harm was incorrect.

\textit{b. The (Non)Effects of the Browser Choice Screen Remedy}

While Edelman’s glowing review of the browser choice solution and its applicability to search results implies otherwise, the evidence demonstrates that this invasive remedy had little, if any, effect upon the browser market and shares of competing browsers. Recall that Microsoft introduced the browser choice screen in March 2009; while Internet Explorer’s market share in Europe fell in subsequent months, it is apparent that this decrease was not attributable to the imposition of the

\footnotesize{\textsuperscript{176} Commitments, supra note 171, at 10-13.}

\footnotesize{\textsuperscript{177} See, e.g., Robinson, supra note 173, at 318-19; Nicholas Economides & Ioannis Lianos, A Critical Appraisal of Remedies in the E.U. Microsoft Cases, 2010 COLUM. BUS. L. REV. 346, 388-91 (2010) (finding that harm to consumers would be “very limited,” due to the fact that new browsers can be installed within a few minutes and to the nearly complete compatibility between browsers).}
remedy. As we will discuss, the evidence shows that (1) Internet Explorer’s market share decreased in an almost identical pattern worldwide over this period; (2) this decrease is due almost entirely to the contemporaneous introduction of Google’s Chrome browser;\textsuperscript{178} and (3) no other browsers’ market shares altered in any meaningful way.

Advocates of the browser choice screen lauded its implementation, asserting that it would have widespread, and, frankly, remarkable, benefits for consumers.\textsuperscript{179} However, its introduction precipitated neither a decrease in Internet Explorer’s market share nor an increase in any other browsers’ market share. Figure 1 shows the market shares of the five largest browsers in Europe for the six months preceding and following browser choice screen implementation.\textsuperscript{180} There is no serious change. The market shares for browsers other than Internet Explorer and Chrome experience no more than a few percentage points of movement and Firefox’s and Opera’s market shares actually fell over this period.

\textsuperscript{178} And Chrome’s success is quite likely due to its superiority. See, e.g., Sarah Perez, \textit{What’s the Fastest Web Browser in the “Real World?” Chrome.}, TECHCRUNCH (Aug. 9, 2011), http://techcrunch.com/2011/08/08/whats-the-fastest-web-browser-in-the-real-world-chrome/ (noting that data collected over a one month period, for over 1.86 billion individual measurements on over 200 websites revealed Chrome to be the fastest browser).

\textsuperscript{179} Commitments, supra note 171, at 24; Robinson, supra note 173, at 318 (noting that the Commission asserted that “‘100 million European users of Windows operating systems . . . and millions more in the future’ will benefit”).

\textsuperscript{180} The data used in these figures is from StatCounter. \textit{StatCounter Global Stats: Top 5 Browsers}, STATCOUNTER (information retrieved July 22, 2011), http://gs.statcounter.com/#browser-eu-monthly-200912-201012.
Figure 2 compares Internet Explorer’s market share over this same period in Europe, the United States, and worldwide. This comparison allows evaluation of changes in shares in areas covered by the remedy (that is, Europe) against those outside its reach. The changes in Internet Explorer’s market share in Europe almost perfectly mirror its changes worldwide, and differ only slightly from changes in its U.S. market share, demonstrating that its declining share of the European market cannot be attributed to the browser choice screen.
In fact, Internet Explorer’s decline in Europe is nearly entirely accounted for by a contemporaneous increase in Chrome’s market share. Chrome was just over a year old when the browser choice screen was released, and its usage increased significantly not only in Europe, but also in the United States and across the world in the months following. Here again, the evidence demonstrates that the browser choice screen was an impotent tool as measured on its own terms. The pace at which Chrome’s market

---

181 Chrome’s rapid ascendency is attributable to its significant benefits and general usefulness, which were recognized even at its initial release. See, e.g., Matt Hickey, Giving Google Chrome a Spin. This Thing Moves Fast., TECHCRUNCH (Sept. 2, 2008), http://techcrunch.com/2008/09/02/giving-google-chrome-a-spin-this-thing-moves-fast/ (“[Y]ou’ll notice just how fast Chrome is immediately. . . . All in all, Google Chrome, after just a little time using it, is superb. It’s not only fast, but it’s useful. It’s not only elegant, but it understands what you really want to do with a browser.”); Nick Mediati, Google Chrome Web Browser, PCWORLD (Dec. 12, 2008), http://www.pcworld.com/article/150579/google_chrome_web_browser.html (“Google has produced an excellent browser that is friendly enough to handle average browsing activities without complicating the tasks, but at the same time is powerful enough to meet the needs of more-advanced users. The search functionality of the Omnibar is one of many innovations that caught my attention.”).
share increased in Europe is virtually indistinguishable from its pace of increase both in the United States and worldwide.

Figure 3. Chrome's Market Shares September 2009 - September 2010

<table>
<thead>
<tr>
<th>Month</th>
<th>Europe</th>
<th>Worldwide</th>
<th>United States</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug-05</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sep-05</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oct-05</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nov-05</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec-05</td>
<td>4.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jan-06</td>
<td>6.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feb-06</td>
<td>8.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mar-06</td>
<td>10.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apr-06</td>
<td>12.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>May-06</td>
<td>14.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jun-06</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jul-06</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aug-06</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\[c. \quad \textit{Translating Lessons from the Browser Choice Remedy to Search Engine Bias}\]

Given the overwhelming evidence of the impotence of the browser choice screen as a solution to perceived market failures, Edelman fails to offer any evidence that it provides a salutary model for regulation of search. Contrary to Edelman, we conclude that the theory and evidence underlying the browser choice screen model of regulation suggest that while it could, at best, improve the welfare of individual search engines and websites, it is highly likely to impede competition and make consumers worse off –
and all of this at significant administrative cost. A number of key points are worth emphasizing in rejecting the usefulness of the browser choice analogy for search.

First, the browser choice screen experience clearly shows that even assembling the most popular options, placing them baldly in front of consumers, and telling consumers to choose does not necessarily accomplish anything more than introducing significant costs with little actual impact on consumer decision-making. It is also worth noting that to the extent that actual browser usage shares did not change, it is most likely attributable to the fact that competition is vigorous in the browser market and switching costs are low. Indeed, switching costs are even lower in the search context, where users can and do use several different engines and can switch between them in a matter of seconds. The simple explanation for the lack of change in market shares is that consumer preferences drive competition in the browser market, and, absent a qualitative disrupting force (like the introduction of Chrome), the status quo reflects, as nearly as possible, the optimal allocation.

Second, the technical implementation of such a remedy in the search context is much more complicated, and, thus, costly. For just one example, Edelman does not address how often search engines would be required to include a choice screen for search engines. In the E.C. Microsoft browser case, consumers had to invest in making their own decision regarding a default option only once, and yet this screen still failed to prompt different consumer choices. Edelman excitedly suggests that in the context of
search neutrality, this remedy would require search engines to prompt users to “choose a logo” when searching for restaurant reviews, video clips, etc., and suggests that “an unobtrusive drop-down could allow adjustments,” and that users could choose providers on a just-in-time basis.¹⁸²

Translating this style of regulatory intervention to the search engine market, however, requires making a number of significantly more costly decisions. For one, it is unclear across how many dimensions this choice screen would need to operate, i.e., whether the search engine would need to create a choice screen for every market in which the search engine offers its own competing product, or whether only those markets in which the search engine had a dominant share would require a choice screen, etc. Moreover, determining how many competitors would be included in the choice screen, how many would be immediately visible and how many more visible only via scrolling, would be an immensely costly endeavor and would inevitably result in serious rent-seeking by competitors, who would view inclusion as highly valuable.

Finally, even the vertical dropdown box Edelman proposes would need to “rank” its options—deciding how to do this may result in similar ordering as would a natural search, and, accordingly, have little impact on the user’s experience. In the browser choice case, Microsoft randomized the browser listings in an attempt to avoid

¹⁸² Edelman, supra note 167.
this result. Yet systematic randomization of results cannot sensibly be a crucial component of an efficient and consumer-welfare serving remedy for alleged search engine bias. The precise function of search engines is to perform this initial screening, i.e., to locate the most valuable option and present it to users. For example, for any given restaurant or video, a different site may offer a better review (Zagat may be better for one, Yelp for another, and so on); if search engines are permitted to utilize their constantly scrutinized ranking mechanisms uninhibited, their organic results will have a much higher likelihood of discerning where this value lies than would a consumer forced to choose a site from a randomized set of results. Related, if such systematic errors are introduced, the feedback mechanism on which search engines, in part, base their rankings, would be compromised, ensuring that search results across the board would be less relevant. Randomizing the display of search results in this way would impose a pure tax on users. Compounding these potential costs is the fact that a search engine would likely have far less incentive to create its own products if it were allowed to list its product only in a random order along with all other similar products; this diminished incentive to vertically integrate creates losses in consumer welfare, as the efficiencies associated with this behavior will never be realized.  

---

183 Microsoft first proposed to list browsers alphabetically, but upon concerns by competitors that this method would benefit those browsers listed at the far left or center of the screen. Commitments, supra note 171, at 16.

184 Barnett, supra note 135 (“Just as importantly, section 2 remedies also should not diminish the innovation incentives of firms competing with a section 2 violator. In Trinko, the Supreme Court accurately observed that forced-sharing obligations ‘may lessen the incentive’ for rivals to invest in
These are important issues of remedial design that pose significant consumer welfare concerns, especially given that consumers would certainly be alienated by search results that require them to make too many of their own decisions without any guidance.\textsuperscript{185} This option, therefore, may merely institutionalize an unnecessarily cumbersome and complicated search process. Even more problematically, proponents of such regulations gloss over antitrust’s serious disfavor of remedies that force competitors to share their resources, as these inherently require prolonged court involvement in business decisions for which it has no particular expertise. Accordingly, the choice screen remedy is a dramatic proposal, devoid of evidence demonstrating its efficacy, and most likely simply to tax search engine consumers.\textsuperscript{186}

3. Customer Reservation Systems and “Display Bias” Restrictions

In the quest to locate a remedy for search bias more feasible than a new federal agency, some have argued that directly regulating the criteria by which search engines may rank results is another desirable option. Indeed, here again Professor Edelman describes in effusive language how the “successful” regulations governing the airline

\textsuperscript{185} See, e.g., Greg Keizer, EU’s Case against Microsoft Could Burden PC Makers, PCWORLD (May 28, 2009, 4:19 PM), http://www.pcworld.com/article/165688/eus_case_against_microsoft_could_burden_pc-makers.html (“The result could be anarchy. ‘Users don’t want a computer that comes with 700 default setting choices.’”).

\textsuperscript{186} See infra Section VI.B.3.b, discussing Microsoft’s recent study finding that search engine users are taking increasingly more control over their search experiences, and thus that the benefits of regulations aimed at protecting naïve consumers are being continuously dissipated. See also Hal Varian, Economic Value of Google (PowerPoint presentation) (March 29, 2011) (estimating that Google provides $65 billion of value to consumers in time saved) available at http://assets.en.oreilly.com/1/event/57/The%20Economic%20Impact%20of%20Google%20Presentation.pdf.
computer reservation systems (CRSs), which provided travel agents with flight information prior to the Internet advent, can be equally-effectively applied to search engines. As with browser choice, the analogy is a superficially attractive one, as organizational questions regarding the ordinal rankings of host-owned results inhere in both settings. But as with browser choice, as we’ll discuss, the lesson to be gleaned from the CRS experience is that imposition of such remedies was, in fact, neither successful nor well conceived from the beginning.

a. A Brief History of “Display Bias” and CRS Regulations

While the CRSs encompassed a wide variety of CRS-travel agent interactions, we focus here upon those regulations aimed at preventing “display bias.” Early air travel primarily consisted of “interline” flights, which required passengers to fly on more than one airline in order to reach a final destination. CRSs were predominantly owned by large airlines and arose to enable airlines to coordinate these trips for their customers across multiple airlines, which necessitated compiling information about rival airlines, their routes, fares, and other price- and quality-relevant information; this combination of economic characteristics naturally drew antitrust advocates’ scrutiny. CRS regulation proponents proffered several arguments as to the potentially anticompetitive nature and behavior of CRS-owning airlines.

---

187 Edelman, supra note 167.
190 Id.
While numerous, these claims each suffered from serious shortcomings including both a failure to demonstrate harm to competition rather than merely injury to specific rivals as well as an insufficient understanding of the value of dynamic efficiency and innovation to consumer welfare. Each of these concerns is pertinent in the CRS context and relevant to the search engine analogy, as CRSs arose at a time of incredible change, comparable to the current search engine market—the recently deregulated airline industry combined with innovative computer technology to create a market that necessitated significant and constant innovation.

One of the most popular anticompetitive theories was that CRSs engaged in harmful “display bias,” defined as ranking the owner airline’s flights above those of all other airlines.191 In response to these concerns, the Department of Transportation (DOT) eagerly crafted rules to govern CRS operations in 1984, which focused upon incentivizing entry into the CRS market.192 One of the most notable rules introduced in the 1984 CRS regulations purported to prohibit display bias.193 The analogy between

---

191 Id. at 12 (“These initial CRS services were used mostly by sophisticated travel agents, who could quickly scroll down to a customer’s preferred airline. But this extra “effort” was considered discriminatory by some at the DOJ and the DOT, and hearings were held to investigate this threat to competition. Great attention was paid to the “time” required to execute only a few keystrokes, to the “complexity” of re-designing first screens by computer-proficient travel agents, and to the “barriers” placed on such practices by the host CRS provider.”).


“display bias” and what search neutrality regulation proponents term “search bias” has been to tempting for proponents to pass up.

Edelman, for example, asserts that a similar rule could govern search engine rankings, by prohibiting Google from ranking results “by any metric that distinctly favors Google.” It should be no surprise at this point that the proposed rule is proffered without regard to whether the metric is also consistent with consumer preferences. However, as a factual matter, it is important to note that the DOT did not categorically forbid display bias; rather, it created several exceptions to this rule—and even allowed airlines to disseminate software that introduced bias into displays. Additionally, the DOT expressly refused to enforce its anti-bias rules against travel agent displays. Of course, such exemptions suggest that rent-seeking was a major factor in shaping the final regulations, and that similar rules as applied in the search engine market would impose significant costs upon search engines such as Google, provide ample benefits to their competitors, but impose a significant tax upon consumers—all without offering any corresponding benefit.

b. Evidence of CRS Failure

The CRS regulatory experiment had several years to prove its worth to consumers; despite the extent and commitment of its regulatory authority, however, these rules failed to improve consumer outcomes in any meaningful way. CRS

---

194 Edelman, supra note 167.
195 Alexander & Lee, supra note 188, at 413-14.
196 Id.
regulations precipitated neither innovation nor entry, and likely incurred serious allocative efficiency and consumer welfare losses by attempting to prohibit display bias. Unfortunately, it is difficult to characterize the CRS rules as a regulatory success, much less a model for regulating search. We review the evidence below.

CRS regulations prohibiting bias did not increase consumer welfare. To the contrary, by ignoring the facts that (1) most travel agents took consumer interests into account in their initial choice of CRS operator (even if they do so to a lesser extent in each individual search they conduct for consumers), and (2) even if residual bias remained, consumers were “informed” and were “repeat players who have their own preferences,” CRS regulations imposed unjustified costs.

Each of these points is critically important in analyzing the likely effects of imposing CRS-style regulations upon search engines. First, search engine users are vastly more active in creating and shaping their search experiences than were airline passengers in the 1980s. Indeed, evidence from a recent Microsoft study indicates that Internet searchers are becoming increasingly more active:

In 2004 people really said that knowledge lives with experts and the experts help them make decisions.

197 CRS regulations unambiguously failed in their goal of increasing ease of entry: not a single new firm entered the market following CRS implementation. In fact, the number of CRSs actually decreased after 1984. Alexander & Lee, supra note 188, at 401. As such, CRS regulations did not achieve one of their primary objectives—a fact which stands in stark contrast to Edelman’s declaration that CRS rules represent an unequivocal regulatory success.

198 Alexander & Lee, supra note 188, at 417 (“[T]he social value of prohibiting display . . . bias solely to improve the quality of information that consumers receive about travel options appears to be low and may be negative. Travel agents have strong incentives to protect consumers from poor information, through how they customize their internal display screens, and in their choices of CRS vendors.”).
In 2007, people said that search engines actually had all of the knowledge in the world and it was just there for them to go out and pull it out. And now, in 2010, people told us that they created their own knowledge, that even though the search engine never really had all the knowledge in the world, it was linked to information.

People are much more sophisticated now in how they think about that. They say “The search engine’s a great tool for getting access to information, but I need to look at that information and contrast and compare it, and come to my own conclusion about what the right answer is for me. . . .” People have a sense that knowledge is something that they are actively creating and that is very personal to them.199

Accordingly, any potential value that regulatory interventions could offer is rapidly diminishing over time.

Second, like travel agents, search engines also have “strong incentives” to provide their customers with the most valuable information. Here, because information about search engines is cheaply-available, consumers are well-informed, the market is competitive and switching costs are low, search engines that fail to provide users with optimal results will be forced out of the market--meaning that harmful bias almost by definition cannot persist in equilibrium.

Moreover, consistent with our analysis and somewhat predictably, CRS regulations appear to have caused serious harm to the competitive process and thus

---

failed to satisfy their objectives. For example, one study found that CRS usage increased travel agents’ productivity by an average of 41% and that in the early 1990s over 95% of travel agents used a CRS—indicating that travel agents were able to assist consumers far more effectively once CRSs became available. Accordingly, CRS regulations appear to have threatened innovation by decreasing the likelihood that CRS vendors would recover research and development expenditures without providing a commensurate consumer benefit—an unintended consequence which could prove disastrous to the search engine market as well; search engines are constantly on the brink of being out-competed by others in the market, new entrants and disruptive shifts in consumer preferences (e.g., toward Facebook as a search engine), and removing their ability to recoup upfront technological investments could very well push them over the precipice.

Overall, CRS regulations appear to have counterproductively decreased competition and innovation, thereby harming consumers. As Ellig notes, “[t]he legal and economic debate over CRS. . . frequently overlooked the peculiar economics of innovation and entrepreneurship.” Those who claim that harmful search engine bias both exists and can be meaningfully regulated in a manner that improves outcomes for

---

200 CRS systems initially allowed host-airlines to lower the ranks of other large airlines by placing both their own flights and those of smaller competitors above flights for large competitors. When the regulations were imposed and “bias” forbidden, the large airlines each moved higher on their rivals’ pages, while the smaller competitors moved lower, thereby decreasing competition in the CRS market. SMITH, supra note 189, at 14-15.
202 Ellig, supra note 201, at 306.
consumers rely upon this same flawed analysis and expect the same regulatory
approach to “fix” the issues they perceive as ailing the search engine market.

4. Disclosure and Transparency Mandates

Search neutrality advocates who focus upon the transparency-based, social and
cultural issues arising from search results tend to argue for remedies requiring various
levels of disclosure.\(^{203}\) They use economic concepts such as information asymmetry as
their basis for determining consumer harm, perceiving threats to culture and politics—
indeed, to democracy itself.\(^{204}\) Relying upon these visions of social harm, they advocate
for numerous disclosure regimes, which vary both in the level of disclosure required
and as to whom disclosures would be made.

Many argue that search engines should disclose how they operate and the
methods by which they rank their results, with some going so far as to “demand full
and truthful disclosure of the underlying rules (or algorithms) governing indexing,
searching, and prioritizing . . .”\(^ {205}\) Edelman, for example, argues that search engines
should be required to disclose all manual adjustments of organic results to a special
master.\(^ {206}\)

\(^{203}\) See supra Section V, for a discussion of specific transparency and cultural issues.
\(^{204}\) VAIDHYANATHAN, supra note 127, at 202; Bracha & Pasquale, supra note 3, at 1150-51; Jennifer A.
Chandler, A Right to Reach an Audience: An Approach to Intermediary Bias on the Internet, 35 HOFSTRA L. REV.
1095 (2007).

\(^{205}\) Lucas D. Introna & Helen Nissenbaum, Shaping the Web: Why the Politics of Search Engines Matters, 16
INFO. SOC’y 169, 181 (2000); Chandler, supra note 204, at 1113 (“This transparency requirement should
include (a) disclosure of the way in which the search engines work and how they rank search results, (b)
clear identification of paid links, and (c) notification when information is blocked or removed pursuant to
law.”).

\(^{206}\) Edelman, supra note 167.
He focuses upon manual modifications because he sees this option as especially ripe for abuse (although without any evidence of such abuse), arguing that it provides a simple way for Google to penalize those it disfavors. There is, however, no evidence, nor even claims, that manual manipulation of organic results has resulted in any of the alleged harms described by complainants, and it is unclear whether such adjustments pose actual concerns, or are merely “distractions.” Moreover, to the extent that Google does “manually” manipulate results, it does so essentially to remove spam sites, which cannot always be adequately or immediately blocked through its algorithm alone. Increasing the cost of undertaking such interventions could be costly.

Nevertheless Edelman’s is indifferent to these realities:

I credit that Google would respond to the proposed disclosure requirement by reducing the frequency of manual adjustments. But that’s exactly the point: Results that do not flow from an algorithmic rule of general applicability are, by hypothesis, ad hoc. Where Google elects to use such methods, its market power demands outside review.

Grimmelmann argues that these ad hoc result adjustments are a ‘distraction.’ But if Google’s manual adjustments ultimately prove to be nothing more than penalties to spammers, then regulators will naturally turn their attention elsewhere. Meanwhile, by forcing Google to impose penalties through general algorithms rather than quick manual adjustments, Google will face increased burdens in establishing such penalties – more code required and, crucially, greater likelihood of an email or meeting agenda revealing Google’s genuine intent.

For Edelman, then, the proposed remedy should be required because it might increase the cost of Google engaging in conduct of which there is no evidence it is engaging. And the fact that such a remedy would impose “increased burdens” even on

---

207 Grimmelmann, supra note 3, at 457.
208 GRIMMELMANN, supra note 3, at 457.
undeniably procompetitive conduct (minimizing spam) is actually a feature, not a bug, according to Edelman, because the combination of (more costly and potentially less-effective search results + the ambiguous possibility of the accidental revelation of Google’s intent) > (cheaper and more effective search results + the ambiguous possibility of as-yet-not-identified manipulation for competitive advantage). The claim is unrealistic in its presumptions about the consequences of mandated disclosure for desirable behavior, as well as the relevance of intent evidence to anticompetitive outcomes, and is unsupported by evidence.

More important, however, it is unclear how such disclosures would improve consumer outcomes, absent unproved assumptions about the costs to consumers of the disclosed conduct, and unwarranted assumptions about the efficacy and propriety of regulators and competitors acting on the disclosed information (or complaining about information that is not disclosed). Indeed, absent evidence that these manipulations harm consumers, forcing search engines to disclose each and every manual manipulation would merely add significant compliance and administrative costs to the search engine system, without introducing commensurate consumer benefits.

---

211 Manne, supra note 209. Another suggestion, in the case of exclusionary harm, i.e., harm arising from one’s absence from a page upon which one feels entitled to appear, is to provide a right to a limited explanation of the reason why a particular result was not more highly ranked. Pasquale, supra note 136, at 117. Yet delineating when such a right is established, and exactly how much a search engine must do to provide a ‘limited explanation’ are each quite costly.
Moreover, we must be wary of inundating consumers with information—consumers use search engines precisely because they decrease the amount of knowledge they must have and the effort they must expend prior to finding their desired results. Accordingly, requiring too much disclosure may very well prevent users from seeking any information at all. 212 The miracle of search engines is that they drive search and information costs down to (near) zero, while ensuring that the resulting avalanche is not an overload but is instead targeted and relevant. This is a monumental advantage to consumers, who would otherwise be lost in an abyss of sites, with no guidance as to how to traverse the terrain. Mandated disclosure regimes not supported by evidence of consumer harm necessarily trade away from these benefits, and from antitrust’s consumer welfare standard, to some other perceived benefit, such as preserving democracy. But not only are these substitute standards elusive and almost impossible to quantify in the search engine context, there is no evidence that they are threatened under the current regime, nor is any effort made to assess whether the proposed remedies are either effective or cost-effective.213

Additionally, requiring disclosure of search engine algorithms and other sorting mechanisms can put the entire operation and efficiency of a search engine in serious jeopardy.

213 See supra, Section V.
Search engine manipulators make their living by reverse engineering search algorithms. Search engines are able to preserve a layer of genuine, useful results through a combination of keeping precise algorithmic details secret and changing their algorithms to foil detected SEO techniques. Mandated disclosure undermines the former; mandated results undermine the latter.\footnote{Grimmelmann, \textit{supra} note 8, at 56.}

As such, disclosure could allow such entities to game the system. While PageRank’s original algorithm is patent protected,\footnote{U.S. Patent No. 6,285,999 (filed Jan. 9, 1998).} trade secret law protects all subsequent adjustments Google makes to the algorithm.\footnote{See, \textit{e.g.}, Gonzales v. Google, 234 F.R.D. 674 (N.D. Ca. 2006) (referring to “Google’s trade secrets”); Viacom Int’l Inc. v. Youtube Inc., 253 F.R.D. 256, 259 (S.D.N.Y. 2008) (“The search code is the product of over a thousand person-years of work. There is no dispute that its secrecy is of enormous commercial value. Someone with access to it could readily perceive its basic design principles, and cause catastrophic competitive harm to Google. . ..”).} Courts grant trade secret protection only when the underlying information is important and proprietary and the party asserting protection has demonstrated that “it has historically sought to maintain the confidentiality of this information.”\footnote{Gonzales v. Google, 234 F.R.D. at 684.} Accordingly, trade secret protection is the court’s recognition of the critical importance of retaining the secrecy of the underlying information; compelling search engines to share this information, then, would almost by definition destroy their businesses.

Search neutrality proponents counter that neutral third parties could be utilized to retain the secrecy of algorithmic information when necessary, while revealing enough to discern whether bias has occurred.\footnote{See, \textit{e.g.}, Dan Burk and Julie Cohen, \textit{Fair Use Infrastructure for Rights Management Systems}, 15 HARV. J.L. & TECH. 41, 55, 58-65 (2001) (arguing that trusted third parties could be given “rights management keys.”} Bracha and Pasquale, for example,
suggest that a regulatory or court body modeled on the Foreign Intelligence Service Courts might prove beneficial. However, these arguments are unconvincing, as such bodies are routinely criticized for failing to truly analyze the requests before them, serving instead to lend false credibility to a rubber stamp process. Even if such disclosures were viable in an individual case, on a large scale, such a scheme would likely be quite expensive, impose unwarranted and serious risks, and encourage competitors to bring meritless claims against search engines in the hope that they may gain valuable information in the process.

VII. CONCLUSION

Search bias is not a function of Google’s large share of overall searches. Rather, it is a feature of competition in the search engine market, as evidenced by the fact that Google’s rivals also exercise editorial and algorithmic control over what information is provided to consumers and in what manner. Consumers rightly value competition between search engine providers on this margin; this fact alone suggests caution in regulating search bias at all, much less with an ex ante regulatory schema which defines the margins upon which search providers can compete. The strength of economic theory

---

219 Bracha & Pasquale, supra note 3, at 1204.
220 See, e.g., Nola K. Breglio, Leaving FISA Behind: The Need to Return to Warrantless Foreign Intelligence Service, 113 YALE L.J. 179, 188-90 (2003) (finding that of the over 16,000 applications the FISC had reviewed by 2001, not a single one had been denied, and that “[t]here is little question that these judges exercise virtually no judicial review”). Moreover, the FISC has been described as “the strangest creation in the history of the federal judiciary.” JAMES BAMFORD, THE PUZZLE PALACE: A REPORT ON AMERICA’S MOST SECRET AGENCY 368 (1982).
and evidence demonstrating that regulatory restrictions on vertical integration are costly to consumers, impede innovation, and discourage experimentation in a dynamic marketplace support the conclusion that neither regulation of search bias nor antitrust intervention can be justified on economic terms. Search neutrality advocates touting the non-economic virtues of their proposed regime should bear the burden of demonstrating that they exist beyond the Nirvana Fallacy of comparing an imperfect private actor to a perfect government decision-maker, and further, that any such benefits outweigh the economic costs described above.