What to Do About Google?

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Whether it is acting as a conduit, an editor, or an advisor, the search engine should put user interests first.

Google is a noun, a verb, and a controversy. It receives two-thirds of all searches in the U.S., and more than 90% in many European countries. It has dipped its toes—or perhaps its tentacles—into local listings, news, books, videos, flights, patents, and prices, to name just a few. If it exists, Google wants to index it.

Unsurprisingly, this modern octopus has its critics. There are, among others, newspapers upset about having their headlines scraped and aggregated, trademark owners upset about keyword ads for their competitors, introverts upset that searches on their names resurrect painful and humiliating memories, governments upset at the subversive and scandalous things citizens can find with a quick search, and privacy advocates upset at Google’s immense stockpiles of personal data. And that is just the search engine; if one were to add in the concerns about Android rootkits, Google Glass creep shots, driverless car crashes and the rest, this column would not be long enough to list them all.

The oldest and most persistent critique of Google’s power, known as “search bias,” is the fear that search rankings create reality rather than reflecting it. If Google demotes the restaurant Le Snoot from being the first result for “restaurant near 54321” to the hundreth, many gourmets will make their reservations elsewhere. If Dave’s Diner takes its place as the number-one result, diners will go there instead. Google can literally pick winners and losers in the game of the Internet.

The most explosive search bias allegations against Google involve its vertical search engines, like Google+Local (to find nearby businesses and restaurants) and Google Flights (to find and book airline tickets). Google gives these specialized search results prominent placement at the top of its results pages. Competitors like Yelp and Expedia have charged that this gives Google’s vertical offerings an unfair advantage over their competing vertical search engines. For years, they and other Google critics have been pressing regulators in the U.S. and the European Union to curb Google’s allegedly abusive practices.

But they have been sorely disappointed, on both sides of the Atlantic. In January, the Federal Trade Commission dropped its search bias investigation, concluding the changes competitors complained about “could plausibly be viewed as an improvement in the overall quality of Google’s search results.” In April, the European Commission went a bit further, but not much. In a proposed settlement, Google agreed to label its own vertical search results more prominently, and to add a few, not particularly conspicuous, links to rival vertical search en-

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The conduit theory’s natural enemy is the editor theory, which says that making distinctions among web pages is an act of judicious discretion rather than dangerous discrimination. The editors of Communications make countless decisions about which developments in computing are worth covering, which articles are most formative, and where to put them in the magazine. These decisions are not “right” or “wrong”; they simply reflect the judgment of its editorial board and staff. Google sees itself the same way. True, Google’s editorial cycle is measured in milliseconds rather than in months. But when its search quality team meets to discuss algorithmic tweaks, it resembles a newspaper staff debating which stories to put on the front page of the metro section. And, continues the argument, just like the government cannot tell the New York Times to spike an unflattering story about Guantanamo Bay, it cannot tell Google which search results to show.

Finally, one could view Google as an advisor, helping users find what they are looking for. If so, the best search en-

Both regulators left untouched the core practice responsible for so much criticism: top-ranked placement for Google’s own news, flight information, and local results.

If Le Snoot’s ISP decides to unplug its connection, no one will be able to reach lesnoot.com. The same will be true if the DNS records for lesnoot.com are deleted, or if search engines drop lesnoot.com from their indexes. And so, if the parallel holds, just as the Bell telephone network was regulated to ensure nondiscriminatory access for everyone, search engines should be too.

When people talk about “search neutrality”—by analogy to “network neutrality”—they are making an argument for treating Google as a conduit. Of course, Google could not simply rank all websites identically, because only one result can be first, but it ought to treat them all fairly. The opposite of a “neutral” search engine is a “biased” search engine; rather than listing websites in the order they deserve to be ranked, it injects its own discriminatory distortions. The claim that Google is doing something wrong when it puts its own flight search results higher on the page than Expedia’s is a claim that Google should be acting as a neutral conduit but is not.
When it comes to crafting sensible law for search engines, our sympathies should lie with users.

problem; Google is setting up orange cones to block the highway and divert Internet users to the Google exit. If Google is an editor, bias is just as much a non-issue as when the front page of the Daily News promotes its own sports coverage rather than the Post’s.

If Google is an advisor, though, the answer lies somewhere between “always wrong” and “always fine.” The key question is not whether Google is helping itself or whether it is hurting websites, but whether it is helping users find what they want. Sometimes, for some queries, Google can quite reasonably think that users will be grateful if it lists its own services first. Flight search is a good example: Google’s interactive OneBox helps users dive right into the flight-picking process.

At other times, for other queries, Google may have strong evidence that users prefer particular sites. If Google demotes them to insert its own pages that it knows users would rather not see, that could be problematic. It is a form of deception: Google is telling the user, “This is the best I can do for you” when it knows full well it could do better.

The FTC properly recognized that deception was the real issue in the Google case. The FTC’s decision to drop its search bias investigation hinged on a conclusion that Google had not underplayed its hand. Some, like Expedia and Yelp, criticized the outcome. But there is a difference between disagreeing with Google’s ranking decisions—everyone wants to be king of the results page—and showing that those decisions were made in bad faith.

Another advantage of treating search engines as advisors is that it helps put user privacy at the center of the conversation. We depend on advisors to keep confidential what we tell them: doctors and investment advisors are legally obligated to secure their records; so too for search engines. Our query histories are some of the most personal and potentially embarrassing data trails we leave behind. They have even been used as evidence in murder trials. Strong privacy protections for user search data are essential.

Some of these points apply beyond search engines; some do not. The anti-payola principle is a general one; the FTC has warned advertisers that they must disclose sponsored blog posts, and even sponsored tweets. So is the idea that the government should not make users’ choices for them; Tulsa cannot tell Yelp that the Holiday Inn deserves an extra star and the Ramada does not. But the duty of loyalty is weaker where advice is not personalized; consumers can continue to leave humorous reviews of the Three Wolf Moon T-shirt at Amazon, even though the reviews may not be especially helpful for shoppers.

Google is not the Eye of Sauron, finding all that is good on the Internet and corrupting it. Nor, despite its mission “to organize the world’s information and make it universally accessible and useful,” is it humanity’s informational savior. Google is a company that provides an enormously significant online service. When that service raises serious legal questions, we should ask whether it is good for the users or bad for the users.