

## Twitter Thread by Gregory Crawford



**Gregory Crawford**

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**The ACCC rejected the insufficient conditions w/ which DG Comp cleared Google-Fitbit. The EC decision shows a lack of courage and a refusal to learn from past mistakes. Having worked for months w/ [@Caffar3Cristina](#) trying to explain why, it's time to put down a final marker. 1/**

This is a (long) thread in four parts:

- I.The Problem with Google
- II.Google-Fitbit in a time of Digital Platform introspection
- III.Google-Fitbit Theories of Harm
- IV.The remedies are insufficient

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PART I: The Problem with Google.

We'll start by agreeing that Google makes some great products. (That's not the problem.) It claims: 3/

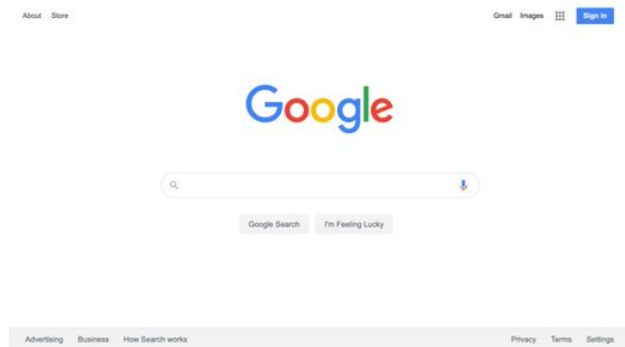
Our mission is to **organize** the world's **information** and make it **universally accessible** and **useful**.

We have a very different view of Google's true motives: 4/

# Our mission is to ~~organize~~ monetize the world's information

To see this, divide Google's product history into three parts. Part 1 is "Google as Traditional Media Company". They launch Desktop Search (1998) and acquire YouTube (2006). Both are free services, monetized by advertising.

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Part 2 is "Google as Data Company." Google launches Gmail (2004), Maps (2005), News (2006), & Chrome (2008). All are "free," but not monetized directly. ("If you're not paying for it, you're the product.") They generate data: demographic, location, and interest data.

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Google also buys Android (2005). This time “free” to consumers and handset manufacturers, giving data from all a user’s smartphone apps. (Also leveraged to protect their Search dominance ■ the goose that laid 2 golden eggs)

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android 



**Antitrust: Commission fines Google €4.34 billion for illegal practices regarding Android mobile devices to strengthen dominance of Google's search engine**

Brussels, 18 July 2018

Part 3 is Google as Ad Tech monopolist. Google buys Doubleclick (2008) and AdMob (2010), eventually becoming dominant in markets representing advertisers, publishers, and the exchanges that match them to each other. 8/



Google is often dominant in each of the (many) product markets listed above. In part it’s because they make good products and the economic fundamentals favor winner-take-most outcomes (e.g. economies of scale, network effects). But it’s also in part due to...

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... leveraging their dominance to foreclose competitors in adjacent markets. Examples include EC’s Google Android case (<https://t.co/t7zPTPxtYe>), EC’s Google Shopping case (<https://t.co/NJroy1Ad14>), and US State AG’s Ad Tech case (<https://t.co/qYvT5sF2qG>). 10/

Google’s businesses allow three (current) monetization strategies.

1. Have dominant audiences to sell to advertisers (Search/YouTube)
2. Have dominant data to target online ads
3. Dominate the ad tech “stack” (operate on all sides, learn WTP, and extract it)

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The 1st is “normal” market power, but the 2nd & 3rd allow discriminatory market power. Thus the CMA found Google has an “unassailable advantage” in UK search advertising, charging prices 30-40% higher than Bing on like-for-like search terms. (<https://t.co/2iMqUrb0S2>) 12/

“The Problem with Google” is that:

1. It has very significant (often discriminatory) market power in five markets (Search, YouTube, Android, Ad Tech, and Data)...

2....with a track record of leveraging that power into adjacent markets

That’s a big (competition) problem!

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An important coda: Google’s dominance in (today: demog/location/interest) data worries us most. Because (1) data is a general-purpose input whose dominance can be leveraged in many markets & (2) it fosters discriminatory power (particularly concerning in health/finance). 14/

PART 2: Google-Fitbit in a time of Digital Platform introspection

Google-Fitbit arrived at a time of great introspection and antitrust and regulatory activity surrounding the activities of large digital platforms (DPs).

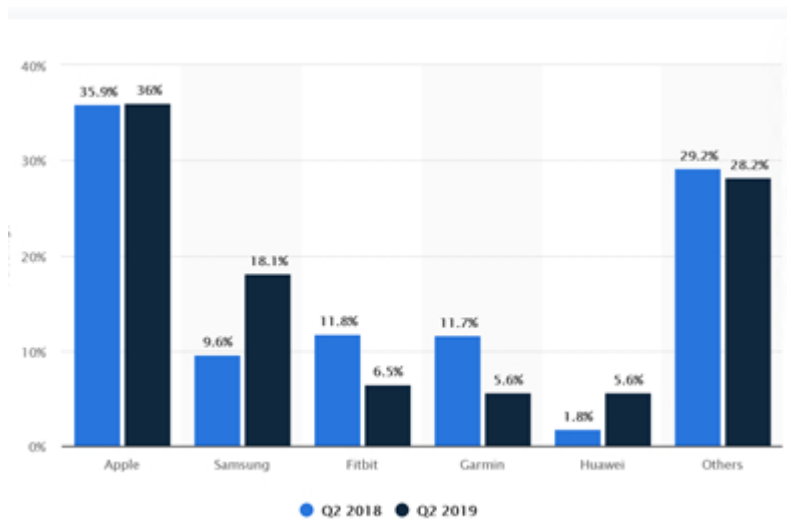
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2019 saw many reports on DPs by competition authorities and antitrust experts: the @ACCC (<https://t.co/tVmNyja2VN>), the UK’s Furman Report (<https://t.co/u5Dqfb8Gtp>), the EC’s Expert Panel (<https://t.co/Q5iOzk1XJL>), and the @StiglerCenter Report (<https://t.co/qATaFDTgbk>). 16/

In 2020, these have turned into tangible (US) antitrust and (EU) regulatory activity against Google and Facebook: State AGs re: Google ad tech (<https://t.co/gYvT5sF2qG>), DOJ re: Google search (<https://t.co/xyYAZ6Bqcc>), ... 17/

FTC/State AGs re: Facebook monopolization (<https://t.co/lvd6mc32y0>), and proposals for regulating large DPs in the UK (<https://t.co/8q0biz8rMa>) and EC (<https://t.co/nsbLCdVJC3>). 18/

Into this comes Google-Fitbit (in 11/19). Based on traditional antitrust analysis, the deal raises no red flags: it looks like a merger of complements and Fitbit is a small player (2018-19 Q2 market shares via @IDC). 19/



Not so fast! Remember those reports? Some salient quotes:

From Furman (UK): “Historically there has been little scrutiny and no blocking of an acquisition by the major digital platforms... Our recommendations [are to] update merger policy [to be more] forward-looking...”

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From the ACCC: “Mergers framework should be updated ... [to account for the effects of] the acquisition of potential competitors and economies of scope created via control of data sets.”

(Even) from DG Comp’s \*own expert panel\*: 21/

- b) **Substantive assessment.** While the EUMR’s “significant impediment to effective competition” test remains a sound basis for assessing mergers in the digital economy, we believe that there is a need to **revisit the substantive theories of harm** to properly assess certain specific cases. This concerns specifically cases **where a dominant platform and/or ecosystem which benefits from strong positive network effects and data access, which act as a significant barrier to entry, acquires a target with a currently low turnover but a large and/or fast-growing user base and a high future market potential**. In such cases, competition law should be particularly concerned about protecting the ability of competitors to enter markets, as competition in the market is typically reduced and competitive threats will typically come from the fringe. Buying up promising start-ups that offer fringe products

### PART 3: Google-Fitbit Theories of Harm (ToH)

There are two primary theories of consumer harm that Google’s acquisition of Fitbit would cause, each with multiple threads, and each alone sufficient cause (in our view) to block the merger.

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We begin by saying what the theories of harm aren’t: they \*aren’t\* theories around online advertising. That horse has bolted: Google is dominant in online advertising and some form of antitrust/regulatory intervention beyond a Google-Fitbit remedy is

needed.

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The first, most concerning, theory of harm arises from Google combining Fitbit's health and wellness data with their dominant non-health data to be used in life insurance & other markets where health data is likely to be valuable. This is not fanciful: <https://t.co/mouL1afvN2> 24/

Combining health and non-health data will allow Google to use non-health data to "customize" insurance offers. Does he gamble? Does she search for symptoms of life-threatening illnesses? It's easy to see how such info could reduce the quality of insurance offers.

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The EC says GDPR will protect people's health data. But this is about Google's use of their non-health data. Even if it did, predictions need only aggregate data; with privacy externalities (a growing lit on this), Google only needs to know the behavior of "people like me".26/

Proponents say "efficiency gain!" Better prediction = better risk assessment = efficient markets. But this \*could\* be true only with competition. Because Google alone has dominant non-health data, they'll extract the benefits from good risks and leave the bad.

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Furthermore, with time Google will likely be able to predict consumers' future likelihood of illness better than they can, leading to their being offered insurance (unknowingly) excluding these conditions or making them completely uninsurable. (hat tip Paul Heidhues)

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Motivated by Google-Fitbit, these effects are analyzed in Chen, Choo, Cong, and Matsushima (2020), who conclude that when the complementarity of health and non-health data is large, merger causes long-run harms to competition and consumers.

<https://t.co/CBrpZdfO7w> 29/

Furthermore, nothing prevents Google from combining health & non-health data to predict behavior in markets beyond insurance: Is a potential employee likely to have mental or physical health issues? Can knowledge of someone's health status or sexual preferences be monetized? 30/

More generally, consumers care about how their data is combined and used (even in the aggregate) and the combination of health and non-health data can also be interpreted as a quality-adjusted price increase of using Google's \*existing\* services.

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The second theory of harm focuses on the wearables markets and has two threads, both reflecting concerns about Google's significant market power in a host of complementary markets (e.g. Android, Maps, Gmail/Calendar, Chrome, etc.).

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If health and wellness data is valuable, Google has the ability and incentive to use these products to influence competition in the wearables market, e.g. by denying or degrading interoperability of Android/other products to rivals.

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Furthermore, if wearables develop into an important access point for consumer attention (esp as voice recognition improves), Google will have a strong incentive to establish itself as the provider of the \*operating system\* for all (non-Apple) wearables.

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Much as Google used Android to protect its dominant position in Search (the Google-Android case), it can use any/all of its strong complementary products to protect its dominant position in location and interest data coming from Android.

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PART 4. The remedies are insufficient

In the clearance decision, @EC \_Competition hailed three Google commitments which they feel will "make the market for wearables and the nascent digital health markets will remain open and competitive." They are wrong. 36/

## **Mergers: Commission clears acquisition of Fitbit by Google, subject to conditions**

Brussels, 17 December 2020

The European Commission has approved, under the EU Merger Regulation, the acquisition of Fitbit by Google. The approval is conditional on full compliance with a commitments package offered by Google.

Executive Vice-President Margrethe **Vestager**, in charge of competition policy, said: "*We can approve the proposed acquisition of Fitbit by Google because the commitments will ensure that the market for wearables and the nascent digital health space will remain open and competitive. The commitments will determine how Google can use the data collected for ad purposes, how interoperability between competing wearables and Android will be safeguarded and how users can continue to share health and fitness data, if they choose to.*"

The first commitment is about online advertising. As described above, online ads has already tipped to Google and, while it's better than not having a further commitment not to use health data for online ads, it won't solve the problems there.

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The third commitment relates to Android interoperability (the 2nd theory of harm above). While Android interoperability is clearly important, it's not enough: nothing prevents Google from leveraging market power from its other products into

wearables markets.

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The second commitment keeps open the API to Fitbit's health and wellness data. This is a red herring. Access to Fitbit's data isn't a concern from the merger; access to Google's non-health data is the concern from the merger.

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Most concerning is there is no commitment related to the use of the combination of Google's non-health data and Fitbit's health data in insurance or any other market.

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The decision concludes that Google would not obtain a competitive advantage in digital healthcare because "[the] sector is still nascent in Europe with many players active in this space." 41/

Some market participants who consider that Google has already a significant presence in the digital healthcare sector, raised a concern that Google may obtain a competitive advantage in this sector by combining Google's and Fitbit's databases to such a degree that competitors would no longer be able to compete. The Commission's in-depth investigation did not confirm such concerns because the digital healthcare sector is still nascent in Europe with many players active in this space. Moreover, Fitbit has a limited user community in the fast-growing smartwatch segment.

This is faulty reasoning. There is direct harm to consumers coming from Google's control over \*non-health\* data, an area with no other player (other than perhaps Facebook).

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This merger should have been fought with every resource the EC had available to it. The theories of harm above are hard to prove, but the fight itself is important. They absolutely should have issued a SO and investigated them closely.

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Maybe a prohibition would have been reversed in court & the EC was reluctant after their Hutch-O2 and Apple Tax losses. If so, so be it. Now was time for the EC to stand up & be counted & to establish the need for new merger rules to handle acquisitions by large platforms.

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New merger rules \*are\* an important part of the UK's proposed regulation of large platforms, but are missing from the EC's DMA. We hear "lack of legal basis." The UK CMA got there with their digital regime. It's time to fill this hole in Europe – fix it, @EU\_Competition!

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We're willing to bet that the Google-Fitbit will go down as a historically bad merger clearance, one that the EC will seek to undue with regulatory intervention down the road. It's one bet we would be more than happy to lose.

END/

Postscript 1: Many independent academics joined to refine and advocate these positions to the EC and other competition authorities. These included (esp) Paul Heidhues, [@peitz\\_martin](#), [@tomaso\\_duso](#), [@MonikaSchnitzer](#), [@mbourreau](#), Zhijun Chen, Chongwoo Choe, ...

... [@CGenakos](#), Thomas Rønne, Nico Schutz, [@michellesovinsk](#), Giancarlo Spagnolo, [@TomValletti](#), Otto Toivanen, and [@Th\\_VRG](#). A VoxTalk w/ [@Caffar3Cristina](#) is at <https://t.co/TgguCfbSSf> and a writeup of some overlapping material is on [@VoxEU](#) (<https://t.co/Gv8g6nprAM>).

Postscript 2: Neither I nor any of the aforementioned consulted for any party involved in this transaction. See the Authors' note in the previous VoxEU link for disclosures for each of the authors.