

*The following, since originally sent, has had minor editing to correct text errors and converted to PDF*

Subject:: antitrust and fraud against the end users of computers.

From: Timothy Rue <[timvrue@gmail.com](mailto:timvrue@gmail.com)>

Date: 5/3/21, 6:39 AM

To: [antitrust@ftc.gov](mailto:antitrust@ftc.gov)

Consider the following an introduction to a very serious matter.

Are we ready to BUST Bill Gates and the tech industry that followed his lead.

<https://www.natlawreview.com/article/ftc-issues-new-guidance-warning-bias-artificial-intelligence-could-create-potential?>

Section 5(a) of the FTC Act prohibits “unfair or deceptive acts or practices in or affecting commerce.” Unfair and deceptive practices may include practices that are likely to mislead a reasonable consumer, as well as those likely to do more harm than good. “While a recent U.S. Supreme Court ruling casts doubt over the extent of the FTC’s authority to enforce this guidance moving forward, it is still not to be taken lightly.”

So it's politics deciding who is charged?

The bias against end-users having all three primary user interfaces and resulting lack of diversity across the industry including the mislabeled industry of AI.

<https://abstractionphysics.net/EAD-RFI-response.pdf> &  
<https://abstractionphysics.net/USPTO-AI-RFC-Response.pdf>

Proof of the productivity of end-users having all three primary user interfaces(not even with what interface can be done on top of the three primary user interface) can be found with the use of a computer system that was knocked off the market, the Commodore Amiga, which did not have a sales problem but taken down by Commodore's bad PC market decisions.

Historic Anti-trust suit against MS missed this end-user entrapment, antitrust.

Note Bill Gates via Microsoft caused a misdirection in the early consumer computer industry and done so for end-user entrapment to generated profits. And in so doing lead the rest of the industry to follow. He was also the one who coined the term "software piracy" due to his failure to deliver a port of BASIC in a timely manner, which today such delay after purchase would be illegal. So people took what some of them paid for, debugged it, and helped market it w/o pay, and for doing so-called pirates.

Clips From the following:

THE NATIONAL SECURITY COMMISSION ON ARTIFICIAL INTELLIGENCE -Final Report  
<https://www.nscai.gov/wp-content/uploads/2021/03/Full-Report-Digital-1.pdf>

Page 189:

"Diversity. The growing divide between “haves” and “have nots” in AI will exacerbate the well-documented lack of diversity in the field,<sup>7</sup> limiting the field’s collective ability to build equitable, inclusive systems"

"A passive national approach that relies too heavily on the private sector to drive innovation and determine research agendas—and that presumes commercial innovation can simply “spin-in” to become government applications—will not win this strategic competition, nor will it fully capitalize on the trans-formative potential of AI. The United States—through government leadership in partnership with industry and academia—must increase the diversity, competitiveness, and accessibility of its AI innovation environment. That begins with a substantial infusion of new R&D dollars."

NOTE THERE IS A PANDERING FOR TAXPAYER (end-users included) MONEY to solve something they clearly cannot solve.

Eric Schmidt - Chair (one of google founders)

Safra Catz

Steve Chien

Mignon Clyburn

Chris Darby

Kenneth Ford

José-Marie Griffiths

Robert Work- Vice Chair

Eric Horvitz

Andrew Jassy

Gilman Louie

William Mark

Jason Matheny

Katharina McFarland

Andrew Moore

page 197

“Chapter 11 – End notes

1 A 2020 analysis of arXiv papers on AI found private-sector basic AI research to be thematically narrower than the broader corpus of AI publications, focusing on deep learning and computational infrastructure to support deep learning. Furthermore, the study found that elite academic institutions that collaborate more closely with industry had a similar narrowing of thematic concentration, leading to a tilting of the U.S. AI research environment away from the diversity still preserved in other countries."

page 254

"GPAI was launched in 2020 to “foster responsible development of AI grounded in these principles of human rights, inclusion, diversity, innovation and economic growth.” Current members include Australia, Brazil, Canada, the European Union, France, Germany, India, Italy, Japan, Mexico, the Netherlands, New Zealand, Poland, Singapore, Slovenia, South Korea, Spain, the United Kingdom, and the United States, with the OECD and UNESCO as Permanent Observers. GPAI bridges “the gap between theory and practice,” particularly through research and technical expertise shared via multi-stakeholder working groups."

page 437

"The United States remains the world's artificial intelligence (AI) leader. However, trends within the United States indicate underlying weaknesses. The Federal Government holds the responsibility to provide strategic direction and long-term resources to strengthen the nation's foundation for AI innovation. The United States—through government leadership, and in partnership with industry and academia—must increase the diversity, competitiveness, and accessibility of its AI innovation environment to ensure continued leadership."

page 446

"If not addressed, the growing divide between "haves" and "have nots" in AI R&D will degrade the long-term research and training functions performed by U.S. universities, limit the ability of small businesses to innovate, and exacerbate the lack of diversity in the field"

page 461

"Studies have found that research that effectively combines diversity of knowledge is more likely to prompt breakthroughs and that interdisciplinary research lends itself to complex problem-solving, developing new research thrusts, and challenging the status quo. "

This antitrust has gone on far too long already.

For questions or more:

Timothy Rue

(770) 709-4856

Tucker GA.

<https://AbstractionPhysics.net>

[timvrue@gmail.com](mailto:timvrue@gmail.com)