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# 1AC

## 1AC---SSO’s

### 1AC---Innovation ADV

#### Advantage 1 is Innovation:

#### The Ninth Circuit’s recent decision in *FTC v. Qualcomm* permits information technology firms to engage in innovation-stifling conduct with antitrust impunity. Firms have been given free reign to license standard-essential patents (SEP’s) at a surcharge and evade commitments to license on Fair, Reasonable, and Non-Discriminatory (FRAND) terms.

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Standards can enhance competition and consumer choice, but they also massively inflate the value of patents deemed essential to the standard, and give their owners the power to sue companies that implement the standard for money damages or injunctions to block them from using their SEPs. When standards cover critical features like wireless connectivity, SEP owners wield a huge amount of “hold-up” power because their patents allow them to effectively block access to the standard altogether. That lets them charge unduly large tolls to anyone who wants to implement the standard.

To minimize that risk, standard-setting organizations typically require companies that want their patented technology incorporated into a standard to promise in advance to license their SEPs to others on fair, reasonable, and non-discriminatory (FRAND) terms. But that promise strikes at a key tension between antitrust and patent law: patent owners have no obligation to let anyone use technology their patent covers, but to get those technologies incorporated into standards, patent owners usually have to promise that they will give permission to anyone who wants to implement the standard as long as they pay a reasonable license fee.

Qualcomm is one of the most important and dominant companies in the history of wireless communication standards. It is a multinational conglomerate that has owned patents on every major wireless communication standard since its first CDMA patent in 1985, and it participates in the standard-setting organizations that define those standards. Qualcomm is somewhat unique in that it not only licenses SEPs, but also supplies the modem chips used by a wide range of devices. These include chips that implement wireless communication standards, which lie at the heart of every mobile computing device.

Although Qualcomm promised to license its SEPs (including patents essential to CDMA, 3G, 4G, and 5G) on FRAND terms, its conduct has to many looked unfair, unreasonable, and highly discriminatory. In particular, Qualcomm has drawn scrutiny for bundling tens of thousands of patents together—including many that are not standard-essential—and offering portfolio-only licenses no matter what licensees actually want or need; refusing to sell modem chips to anyone without a SEP license and threatening to withhold chips from companies trying to negotiate different license terms; refusing to license anyone other than original-equipment manufacturers (OEMs); and insisting on royalties calculated as a percentage of the sale price of a handset sold to end users for hundreds of dollars, despite the minimal contribution of any particular patent to the retail value.

In 2017, the U.S. Federal Trade Commission [sued](https://www.ftc.gov/news-events/press-releases/2017/01/ftc-charges-qualcomm-monopolizing-key-semiconductor-device-used) Qualcomm for violating both sections of the Sherman Antitrust Act by engaging in a number of anticompetitive SEP licensing practices. In May 2019, the U.S. District Court for the Northern District of California agreed with the FTC, identifying numerous instances of Qualcomm’s unlawful, anticompetitive conduct in a comprehensive [233-page opinion](https://www.eff.org/document/ftc-v-qualcomm-district-court-opinion). We were pleased to see the FTC take action and the district court credit the overwhelming evidence that Qualcomm’s conduct is corrosive to market-based competition and threatens to cement Qualcomm’s dominance for years to come.

But this month, a panel of judges from the Court of Appeals for the Ninth Circuit unanimously [overturned](https://www.eff.org/document/ninth-circuit-opinion-ftc-v-qualcomm) the district court’s decision, reasoning that Qualcomm’s conduct was “hypercompetitive” but not “anticompetitive,” and therefore not a violation of antitrust law. To reach that result, the Ninth Circuit made the patent grant more powerful and antitrust law weaker than ever.

According to the Ninth Circuit, patent owners don’t have a duty to let anyone use what their patent covers, and therefore Qualcomm had no duty to license its SEPs to anyone. But that framing requires ignoring the promises Qualcomm made to license its SEPs on reasonable and non-discriminatory terms—promises that courts in this country and around the world have consistently enforced. It also means ignoring antitrust principles like the essential facilities doctrine, which limits the ability of a monopolist with hold-up power over an essential facility (like a port) to shut out rivals. Instead, the Ninth Circuit held rather simplistically that a duty to deal could arise only if the monopolist had provided access, and then reversed its policy.

But even when Qualcomm restricted its licensing policies in critical ways, the Ninth Circuit found reasons to approve those restrictions. For example, Qualcomm stopped licensing its patents to chip manufacturers and started licensing them only to OEMs. This had a major benefit: it let Qualcomm charge a much higher royalty rate based on the high retail price of the end user devices, like smartphones and tablets, that OEMs make and sell. If Qualcomm had continued to license to chip suppliers, its patents would be “exhausted” once the chips were sold to OEMs, extinguishing Qualcomm’s right to assert its patents and control how the chips were used.

Patent exhaustion is a century-old doctrine that protects the rights of consumers to use things they buy without getting the patent owner’s permission again and again. Patent exhaustion is important because it prevents price-gouging, but also because it protects space for innovation by letting people use things they buy freely, including to build innovations of their own. The doctrine thus helps patent law serve its underlying goal—promoting economic growth and innovation. In other words, the doctrine of exhaustion is baked into the patent grant; it is not optional. Nevertheless, the Ninth Circuit wholeheartedly approved of Qualcomm’s efforts to avoid exhaustion—even when that meant cutting off access to previous licensees (chip-makers) in ways that let Qualcomm charge far more in licensing fees than its SEPs could possibly have contributed to the retail value of the final product.

It makes no sense that Qualcomm could contract around a fundamental principle like patent exhaustion, but at the same time did not assume any antitrust duty to deal under these circumstances. Worse, it’s harmful for the economy, innovation, and consumers. Unfortunately, the kind of harm that antitrust law recognizes is limited to harm affecting “competition” or the “competitive process.” Antitrust law, at least as the Ninth Circuit interprets it, doesn’t do nearly enough to address the harm downstream consumers experience when they pay inflated prices for high-tech devices, and miss out on innovation that might have developed from fair, reasonable, and non-discriminatory licensing practices.

We hope the FTC sticks to its guns and asks the Ninth Circuit to go en banc and reconsider this decision. Otherwise, antitrust law will become an even weaker weapon against innovation-stifling conduct in technology markets.

#### Qualcomm’s ability to evade its FRAND commitment can be traced to a failure on the part of Standard Setting Organization’s (SSO’s) to reasonably define and enforce their IPR policies. Patent holdup is real, and antitrust enforcement is necessary to manage it.

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C. A Limited Role for Antitrust in Promoting, Not Impeding, Competition

We favor an important but limited role for antitrust to control patent holdup. One of the authors has previously expressed skepticism of broad antitrust enforcement against patent holdup.129 But the critical point Lemley made there is that, for the most part, we do not need antitrust if patent and contract law effectively enforce the private solutions SSOs have developed to the holdup problem.130 In his more temperate moments, Delrahim adds an important caveat that, if taken seriously, might align him more with us: “[A]ntitrust law should play no role in policing unilateral FRAND commitments where contract or common law remedies would be adequate.”131 Unfortunately, he seemed to drop that caveat in the joint December 2019 statement with the PTO abandoning long-standing policy on FRAND commitments. There, the Division and the PTO took the position that patentees should be entitled to a full range of patent remedies, explicitly including injunctions, even if they had committed to license the patents on FRAND terms.132 As Herbert Hovenkamp has noted, the Justice Department’s position contradicts established law on injunctive relief and FRAND.133

Even the more limited version of the statement is problematic. If courts effectively enforce FRAND commitments, most of the holdup problem can be solved without resort to antitrust. But antitrust still has an important role to play when contract law and anti-fraud laws fail to fully address the patent holdup problem.134

The FTC’s case against Qualcomm provides a good example of why antitrust is needed. In that case, the District Court found that Qualcomm had breached its FRAND commitment and used its monopoly power over modem chips to pressure its customers (Original Equipment Manufacturers, or “OEMs”) to pay a royalty surcharge for Qualcomm’s SEPs on top of the reasonable royalty rates that Qualcomm would otherwise have been able to obtain. Qualcomm imposed this surcharge when Qualcomm’s customers purchased modem chips from Qualcomm’s rivals.135 The District Court correctly found that Qualcomm’s royalty surcharge acted like a tax when Qualcomm’s customers purchased modem chips from Qualcomm’s rivals.136 Based on this reasoning, the District Court correctly found that Qualcomm’s “no-license/no-chips” policy harmed competition by raising rivals’ costs and thereby excluding them, and that this same conduct also harmed Qualcomm’s customers.137

The Ninth Circuit reversed, making basic errors of both economics and law.138 On the economics, the Ninth Circuit mistakenly concluded that “Qualcomm’s royalties are ‘chip-supplier neutral’ because Qualcomm collects them from all OEMs that license its patents, not just ‘rival’s customers.’”139 This is flatly incorrect, because the royalty surcharge reduces the gains from trade between an OEM and a rival modem-chip supplier but does not reduce the gains from trade between the OEM and Qualcomm.140 Based on this error, the Ninth Circuit states incorrectly: “The FTC identifies no such harm to competition.”141

On the law, the Ninth Circuit rejects the well-established principle that harming customers can be a way of harming competition: “[T]he primary harms the district court identified here were to the OEMs who agree to pay Qualcomm’s royalty rates—that is, Qualcomm’s customers, not its competitors. These harms were thus located outside the ‘areas of effective competition’—the markets for CDMA and premium LTE modem chips.”142 The notion that harms to customers in the relevant market are outside the scope of the antitrust laws is simply bizarre.

In any event, as noted above, the District Court also found harm to Qualcomm’s rivals in both of the relevant markets it identified. The Ninth Circuit further erred by stating that “the district court’s ‘anticompetitive surcharge’ theory fails to state a cogent theory of anticompetitive harm.”143 The Ninth Circuit’s logic at this point assumes that Qualcomm’s royalties reflect the value of its SEPs, but that is directly contrary to the District Court’s finding that Qualcomm used its monopoly over modem chips to obtain a royalty surcharge, above and beyond the royalties Qualcomm could obtain based on its SEPs.144 One cannot dismiss findings regarding the effects of a royalty surcharge by assuming away that very surcharge. Hopefully the Supreme Court will correct these blatant errors.

Qualcomm’s use of its separate monopoly power over modem chips to evade its FRAND commitment couldn’t be remedied in contract, making antitrust enforcement a necessity for reasons beyond simply enforcing the FRAND deal.145 In the standard-setting context, if a SEP owner breaches its FRAND commitment and is thereby able to charge unreasonably high royalties to device manufacturers, those royalties are likely to be passed through in large part to final consumers. Antitrust enforcement can protect consumers from these overcharges.146

But to the extent that antitrust can step back in some settings, that is only possible because the market participants have recognized and responded effectively to the patent holdup problem by requiring reasonable licensing terms, and because the courts have enforced that requirement in contract or patent law. The second prong of the Antitrust Division’s attack on FRAND commitments therefore undermines whatever merit there might be to the first prong. While on the one hand Delrahim says that we don’t need antitrust because contract and equity will solve the patent holdup problem, on the other hand he is advocating policies that make it harder for contract and patent law to solve that very problem. Threatening SSOs with liability—maybe even per se liability—for trying to stop SEP holdup undermines the very contractual solution on which Delrahim purports to rely. So too do Delrahim’s periodic claims that holdup is a good thing, or at least something we should accept,147 his incorrect claim that patent holdout is a bigger problem than patent holdup,148 and his advocacy for undoing or avoiding eBay and giving a patent owner the right to an automatic injunction.149 Indeed, under Delrahim, the Antitrust Division evidently objects even to voluntary commitments by patent owners not to seek an injunction as part of the standard-setting process.150 Ironically, this assault on SSOs and FRAND policies may actually necessitate more antitrust intervention in standard-setting. If the DOJ encourages companies like Qualcomm to ignore their FRAND commitments, and if the DOJ discourages SSOs from trying to solve the SEP holdup problem, or impedes their efforts to do so, antitrust may ultimately have to step in to protect a functioning market from SEP holdup.

CONCLUSIONS AND RECOMMENDATIONS

The theory of holdup is well-supported by a substantial body of empirical evidence. For valid conceptual and practical reasons, this empirical literature has not involved showing that large-scale actual holdups are common. Rather, the evidence generally comes in the form of efforts by private parties to contract around holdup.

The same types of evidence and the same standards regarding empirical work should be applied when testing the theory of patent holdup.

When such standards are applied, it is clear that the problem of patent holdup is substantial. Indeed, patent holdup, and especially SEP holdup, are very difficult strains of holdup to manage. Furthermore, the problem of patent holdup is quite common, since it arises whenever the efficient development of new products and services involves substantial investments that may turn out to be specific to another party’s patent portfolio. Not surprisingly, therefore, virtually all players in the high- tech industries affected by holdup participate in voluntary organizations where they agree to limit everyone’s rights (including their own) in an effort to pre-commit to avoid holdup.

Both the theory and the empirical work relating to patent holdup indicate that market participants have strong incentives to devise institutions to limit patent holdup. Considerable progress was made between 2006 and 2016 in controlling patent holdup in the United States, primarily through the courts, but also through competition policy enforcement. Unfortunately, some of that progress is now at risk due to a drastic shift in policy at the Antitrust Division of the Department of Justice. That shift is based on faulty economics, relies on flawed arguments, and is contrary to both patent law and the empirical evidence.

Rather than go backward, more forward progress is needed to manage and control patent holdup in general and SEP holdup in particular.

The costs caused by the problem of SEP holdup can be reduced if more SSOs follow the lead of the IEEE by clarifying and strengthening their patent policies. The SEP policies of many SSOs are certainly valuable, but efforts by Qualcomm and others to ignore or game their FRAND commitments show the necessity of SSOs being more explicit about just what their FRAND commitments entail.

The costs of SEP holdup can be reduced if the ITC joins the policy mainstream by recognizing that exclusion orders based on FRAND- encumbered SEPs are normally not in the public interest, provided the SEP owner has another available legal venue through which it can secure reasonable royalties. The White House reined in the ITC in 2013 when it sought to grant exclusion orders despite the patentee’s commitment to license the patents. The ITC should affirmatively apply that policy.

Most importantly, the courts should enforce reasonable SSO policies that target SEP holdup. Courts have been doing this as a matter of contract law, but patent owners seeking to engage in holdup have strong incentives to ignore or find ways to undermine, avoid, or evade their FRAND obligations. When they do so, antitrust must be willing to step in to protect competition and consumers by stopping patent holdup.

#### Anticompetitive conduct is escalating---weakened antitrust enforcement emboldens firms to follow Qualcomm’s lead, which collapses the integrity of standard-setting.

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While the FRAND process has been highly productive, it is also fragile. Firms are tempted to make commitments at the beginning when the incentive to join is large, but renege on them later when they can profit by doing so. At least in this particular case, private FRAND enforcement had not worked very well. Qualcomm had been able to violate FRAND commitments in order to exclude rivals and obtain higher royalties than FRAND would permit, largely with impunity. Other firms will very likely follow Qualcomm’s lead. If that happens the FRAND system will fall apart, doing irreparable injury to the modern wireless telecommunications network or, at the very least, diminishing the leadership role of the United States in preserving effective network competition.

While governments can be heavily involved in standard set-ting,9 the implementation of technical standards in information technologies is largely the work of private actors. Government involvement is limited mainly to enforcement of contract, intellectual property, or antitrust law. As private actors, those involved in standard setting or compliance are fully subject to the federal antitrust laws.

This Article addresses one question: when is an SSO participant’s violation of a FRAND commitment an antitrust violation, and if it is, of what kind and what are the implications for remedies? It warns against two extremes. One is thinking that any violation of a FRAND commitment is an antitrust violation as well. In the first instance FRAND obligations are contractual, and most breaches of contract do not violate any antitrust law. The other extreme is thinking that, because a FRAND violation is a breach of contract, it cannot also be an antitrust violation. The question of an antitrust violation does not de-pend on whether the conduct breached a particular agreement but rather on whether it caused competitive harm. This can happen because the conduct restrained trade under section 1 of the Sherman Act, was unreasonably exclusionary under section 2 of the Sherman Act, or amounted to an anticompetitive condition or understanding as defined by section 3 of the Clay-ton Act.10 The end goal is to identify practices that harm com-petition, thereby injuring consumers.

The Ninth Circuit’s Qualcomm decision will make antitrust violations in the context of FRAND licensing much more difficult to prove, even in cases where anticompetitive behavior and consumer harm seem clear.11 Indeed, in this case the court itself acknowledged the harm to consumers but appeared to think that they were not entitled to protection.12 If this decision stands, FRAND obligations will to a larger extent have to be settled through private litigation and the federal antitrust enforcement agencies will have a diminished role. Anticompetitive behavior by one firm that is not effectively disciplined will lead others to do the same thing.

#### A trusted and credible system for ICT innovation is vital for rapid tech diffusion and economic growth---absent FRAND, the system will collapse.

Bauer et al. 17, \*Matthias Bauer is Senior Economist at ECIPE; \*Fredrik Erixon is a Swedish economist and writer. He has been the Director of the European Centre for International Political Economy (ECIPE) ever since its start in 2006; (October 2017, “Standard Essential Patents and the Quest for Faster Diffusion of Technology”, https://ecipe.org/publications/standard-essential-patents/)

It is easy to take a pessimistic view about whether the system will break. If the current trend continues, the system is likely to break at some point for the simple reason that companies will not trust it anymore. The series of legal disputes witnessed over the past years – sometimes referred to as the “smartphone patent wars” – has been fodder for a pessimistic reading of “the two tales of SEPs”. While it is common in the business world that disputes over patents and licenses are settled in courts, various SEP disputes have revealed problematic aspects of the SEP market that are different from those disputes that follow the normal stream of business and contracts. Often, the SEP disputes are less concerned about the rights and boundaries of patents, and more about antitrust limits to market behavior: they concern market abusive practices and restrictions to competition as much as they are about intellectual property.

If the SEP system actually does break at some point, the consequences would be felt throughout the economy. SEPs have been a critical part of the ICT revolution. SEPs have allowed for the fast rates of innovation diffusion that the world has witnessed over the past quarter of a century. All the computer and Internet related products and services that people are now dependent upon for their private and professional lives are intricate webs of intellectual property. As many as 250,000 patents can be used to claim ownership of some technical specification or design element in a single smartphone (NYT 2012). A laptop, suggests one calculation, implements more than 250 interoperability standards (Biddle et al. 2010), and the number of SEP holders for 3G and 4G standards grew from 2 in 1994 to 130 in 2013 while the number of SEPs rose from fewer than 150 in 1994 to more than 150,000 in 2013 (Galetovic and Gupta 2016). The standardization-body ETSI has registered more than 150,000 declarations of SEPs from companies, and ETSI is just one of many bodies in the world of ICT standardization. For the 3G standard, the same body has about 24,000 patents that have been declared essential. Now, with the economy yet again on the threshold of big technological change, a trusted and credible system for creators and users of technology to standardize proprietary technology would be a boon for innovation, interoperability and – ultimately – the consumers.

And there are reasons for optimism. Although many of the problems in the SEP regimes need to be addressed, the numbers above indicate that the SEP system is in fact attractive to patent holders and SEP implementers. It is easy to see why: neither holders nor implementers are presented with alternative options that on the face of it would be far more profitable for them. In other words, there simply would not be as many patents declared as essential if both creators and users of technology believed the SEP system worked to their disadvantage or was grossly unfair. While the reality for some companies may be that legal disputes and unpredictability prompt them to find other ways than SEPs to get access to key technologies for their products, it remains the case that most stakeholders have strong economic incentives to maintain a balanced SEP system that is trusted.

First, standard essential patents are an asset for creators of technology because, by becoming essential to a standard, their volumes of sales for technologies that users value rise significantly. As many holders want to raise more revenues for their SEPs and – ideally – have the freedom to contract with buyers on their terms, they can expand their customer base when they agree to sell patented technology in accordance with a set of rules that are designed to prevent SEP holders exploiting the weakness of a customer that has grown dependent on having access to their technology.

Second, SEPs are hugely beneficial also to those that buy the licenses – the implementers or users. Through the SEP system, they can access technologies that are interoperable and work with different products and functionalities – and they can do it under conditions that, if history is a guide, in most cases give them stable and predictable terms of contract. As a consequence, both creators and users can focus on their competitive advantages and profit on the economies of scale and specialization. Downstream firms do not need to develop their own upstream technology and upstream firms do not need to package their technologies in end-customer products in order to make their products valuable.

Third, standard-setting organisations (SSOs) also have a big stake in an SEP system that works well – and, like creators and users of technology, they would stand to lose significantly if the SEP system were to collapse.

Lastly, the biggest beneficiaries are individual consumers – those who buy the end products using FRAND-conditioned SEPs. The advent of SEPs and the rules represented by FRAND have enabled a development of fast technology creation and contributed to the rapid diffusion in ICT goods and ICT-based services. The SEP system has also allowed for new competition, both between existing technologies and brands, and from new ones that have stepped into the market with the ambition to disrupt it, again to the benefit of the consumer. It is difficult to imagine that the ICT and digital development would have been as fast as it has been if SEPs had not been a central feature of the market.

The changing fortunes of companies operating in the cellular and smartphone market would not have been possible if there had not been an SEP system that supported competition. Now that the world economy is on the doorstep of new innovations that are dependent on a great number of input technologies – e.g. the Internet-of-Things, transport connectivity and intelligent vehicles – it is crucially important for the consumer that a balanced and functioning SEP system is maintained and that actors in the system converge towards it – which would ultimately meet their economic interests.

#### Growth solves nuclear war.

Henricksen 17, \*Thomas H., emeritus senior fellow at the Hoover Institution; (March 23rd, 2017, “Post-American World Order,” Hoover Institution, <http://www.hoover.org/research/post-american-world-order>)

What Is To Be Done?

The first marching order is to dodge any kind of perpetual war of the sort that George Orwell outlined in  “1984,” which engulfed the three super states of Eastasia, Eurasia, and Oceania, and made possible the totalitarian Big Brother regime. A long-running Cold War-type confrontation would almost certainly take another form than the one that ran from 1945 until the downfall of the Soviet Union.

What prescriptions can be offered in the face of the escalating competition among the three global powers? First, by staying militarily and economically strong, the United States will have the resources to deter its peers’ hawkish behavior that might otherwise trigger a major conflict. Judging by the history of the Cold War, the coming strategic chess match with Russia and China will prove tense and demanding—since all the countries boast nuclear arms and long-range ballistic missiles. Next, the United States should widen and sustain willing coalitions of partners, something at which America excels, and at which China and Russia fail conspicuously.

There can be little room for error in fraught crises among nuclear-weaponized and hostile powers. Short- and long-term standoffs are likely, as they were during the Cold War. Thus, the playbook, in part, involves a waiting game in which each power looks to its rivals to suffer grievous internal problems which could entail a collapse, as happened to the Soviet Union.

Some Chinese and Russian experts predict grave domestic problems for each other. They also entertain similar thoughts about the United States, which they view as terminally decadent and catastrophically polarized over politics, ethnicity, and the future direction of the country. So, the brewing three-way struggle also involves a systemic contest, which will test the competitors’ economic and political institutions.

At this juncture, the world is entering a standoff among the three great and several not-so-great powers. Averting war, while defending our interests, will prove a challenge, calling for deft policy, political endurance, and economic growth, as well as sufficient military force to keep at bay aggressive states or prevail over them if ever a war breaks out.

#### Absence of domestic 5G competition cedes leadership in technical standards to China.

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There is little doubt today that American superiority in the next generation of mobile communications, commonly called 5G, is a matter of extraordinary national concern. There is also little doubt that China is a strong competitor, already having outspent the United States by [$24 billion](https://www2.deloitte.com/content/dam/Deloitte/us/Documents/technology-media-telecommunications/us-tmt-5g-deployment-imperative.pdf#page=3) and planning [$411 billion](https://www.scmp.com/tech/china-tech/article/2098948/china-plans-28-trillion-yuan-capital-expenditure-create-worlds) in 5G investment over the next decade. The Chinese government has also laid out multiple national plans for establishing the country as a leader in mobile technology, and the Chinese firm Huawei is poised to be the [top smartphone manufacturer](https://www.cnbc.com/2018/11/16/huawei-aims-to-overtake-samsung-as-no-1-smartphone-player-by-2020.html) by 2020.

And what are United States companies doing about this? Bickering over patents.

For years, the leading American supplier of advanced mobile communications chips has been the San Diego-based Qualcomm. The company has been an innovator of mobile technology, but it has also been a remarkable innovator of convoluted legal strategies. As an ongoing Federal Trade Commission [lawsuit alleges](https://www.ftc.gov/news-events/press-releases/2017/01/ftc-charges-qualcomm-monopolizing-key-semiconductor-device-used), Qualcomm has used its dominant position as a chip supplier and its extensive patent holdings to weave an intricate web of patent licensing across the mobile industry. The effect of that complex licensing scheme, the FTC claims, has been to force competitor chipmakers out of the market and to extract concessions and high patent royalties from smartphone and mobile-device makers.

Qualcomm today faces only one major U.S. competitor—Intel, whose chips Apple recently [started using](https://www.cultofmac.com/484250/intel-reaping-rewards-apples-scrap-qualcomm/) instead of Qualcomm’s. Not surprisingly, Qualcomm has leveraged its patents to force a retaliatory investigation against Apple, the effect of which could be, as an administrative judge [recently determined](http://www.fosspatents.com/2018/10/itc-judge-didnt-buy-testimony-for-which.html), to boot Intel out of the mobile-chip market and leave Qualcomm as a monopoly.

It is hard to imagine that this infighting among Apple, Intel and Qualcomm is getting the United States very far in 5G, and it is harder to imagine that Qualcomm’s desired outcome would do so, either. The best path, instead, is the obvious one: allowing competition and expanding the number of firms working on 5G.

Competition encourages companies to out-innovate each other in order to grab market share. Of particular importance to 5G, competition leads to [better cybersecurity](https://morningconsult.com/opinions/in-the-race-to-5g-monopoly-considered-harmful/) in products, making them less vulnerable to hacking or misuse.

Competition is especially crucial when it comes to the technical standards that define how 5G works. These standards are the work of 3GPP, an international consortium of technology companies in the field. Chinese players such as Huawei and ZTE are major participants in 3GPP. Ensuring that 3GPP’s standards reflect American values requires having as many American companies at the negotiating table as possible—which is harder to achieve when those companies are trying to sue each other out of business.

Certainly patents themselves, as rewards for new inventions, are a driver of innovation in areas such as 5G. The problem, though, is not the existence of a patent system but the ever-expanding power of the patent laws, which encourage companies to pour dollars into complex patent licensing and assertion schemes—as companies like Qualcomm have done—rather than to perform the hard work of building new technologies. When innovation in patent strategy is more profitable than actual innovation, we lose the race to 5G and other technologies.

But don’t take my word for it. [Multiple members of Congress](https://www.patentprogress.org/2019/01/11/congress-weighs-in-on-qualcomm-and-apple-at-the-itc/), from both sides of the aisle, have denounced the use of patents to kick companies like Intel out of 5G development, predicting that such actions would “dampen the quality, innovation, competitive pricing, and in this case the preservation of a strong U.S. presence in the development of 5G and thus the national security of the United States.”

Or look to what China itself is doing. The Chinese government is handing out rewards left and right to encourage technology research and development. Indeed, it grants subsidies and financial benefits (ranging from the [ordinary](https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2818503) to the [imperfect](https://funginstitute.berkeley.edu/wp-content/uploads/2013/12/patent_subsidy_Zhen.pdf) to the [bizarre](https://www.scmp.com/news/china/article/1681850/how-get-out-jail-early-china-buy-inventors-idea-and-patent-it)) to encourage its citizens to file for patents. But while China specifically encourages filing for patents, it does little to encourage using them: Patent infringement awards in court are peanuts—often only [five figures](https://scholarship.law.berkeley.edu/btlj/vol33/iss2/2/)—and most Chinese patent owners drop their patents [within five years](https://www.bloomberg.com/news/articles/2018-09-26/china-claims-more-patents-than-any-country-most-are-worthless) of getting them. The message in China is clear: You will be rewarded for innovating, but not for quibbling over patents.

The United States should take the same tack if it wants to match China in 5G. Ever-stronger patent rights encourage counterproductive disputes that are a drag on industry, a drag on research and development, and ultimately a drag on domestic competitiveness on the global stage. If America wants to lead in 5G, then it must clear the path for strong competition among leading American technology companies.

#### Standards leadership allows China to export digital authoritarianism.

Drew et al. 21, \*Dr Alexi Drew, Research Associate, The Policy Institute, King’s College London; (May 7th, 2021, “The Critical Geopolitics of Standards Setting”, https://www.transatlantic-dialogue-on-china.rusi.org/article/the-critical-geopolitics-of-standards-setting)

However, this previously ‘western’ domain is challenged by a Chinese bloc of private industry actors with centrally directed, strategic motivations for their efforts who have managed to leverage the flaws of this system for political and economic advantage.  The market-driven self-regulation model of technical standards has proven itself unsustainable given the geopolitical power achievable through the control of these standards. The marketised approach is easily abusable by a technologically developed nation-state with geopolitical intentions firmly in mind.

Obscurity Through Complexity

Technical standards have the immediate appearance of being both apolitical and ethically neutral. This seems to set them apart from the debate over standards of state behaviour in [cyber space concerning espionage and actions below the threshold of armed conflict](https://www.cfr.org/blog/unexpectedly-all-un-countries-agreed-cybersecurity-report-so-what). Yet, technological standards are unequivocally connected to normative practices of international behaviour and ethics. The extremely complex nature of the standards under consideration in bodies such as the International Organization for Standardization, the International Electrotechnical Commission (IEC), the International Telecommunications Union (ITU), and the Third Generation Partnership Project (3GPP) obscures the very tangible real-world impact that the standards they set have. The 3GPP is responsible for standards setting for mobile telecommunications. It covers everything from 5G through to autonomous vehicles and the Internet of Things. These are the bodies defining how the modern world is constructed.

On the one hand they appear quite benign, responsible for such banalities as the use of Universal Serial Bus (USB) connectors versus proprietary standards. This hardly seems a matter of national security importance. But the same process is responsible for what ultimately shape the basic operating parameters of facial recognition technology in closed circuit television systems, the level of centralised state control at the technical foundations of the internet, and the protections of personally identifiable data. These generate profound implications for international policy and ethics.

Internal Competition vs Strategic Direction

Technical standards setting processes have, historically, been dominated by private sector actors who have had both the capacity to develop a particular technology to the point of holding a significant market share, and the ability to use that market share to advocate for the standardisation of the technology in line with their own production. The market led approach has continued to be the prevailing model by which American companies have globalised the technical standards behind US dominated technological innovation. This privatised form of self-regulation for technology companies is only partially influenced by the approach taken within the EU where [some licensing of standards are controlled by state or EU led institutions.](https://www.ui.se/globalassets/ui.se-eng/publications/ui-publications/2019/ui-brief-no.-2-2019.pdf)

In contrast to this approach the Chinese model has involved a high level of state-oriented direction, oversight, and direct engagement on the creation and signing off technical standards. Efforts to harmonise and centralise technical standards domestically have become increasingly internationalised as the CCP takes this centralised, strategic approach to technical standards setting bodies such as the ITU, 3GPP, and IEC. Technical standards have also become an increasingly central component of the Digital Silk Road with the openly expressed goal of increasing uptake of Chinese technical standards in partner countries.

The implications of this clash between a system of technical standardisation that is driven by the market versus one driven by an authoritarian government subsidised model are a direct challenge to the development of free, open, and ethical technology. Standardisation mechanisms have become political, or rather there has been a gradual realisation of the political power to be gained from the control of technical standards. While the PRC might have come to this awareness first, the US and Europe have since had a rude awakening about the missed opportunity. The privatised model of technical standards setting favoured by European and US markets relies upon the dynamics of financial competition to regulate behaviour. This is in stark contrast to the statist Chinese model.

#### Causes global backsliding.

Kendall-Taylor et. al 20 \*Andrea Kendall-Taylor, senior fellow and director of the Transatlantic Security Program at the Center for a New American Security, co-author of Democracies and Authoritarian Regimes; Erica Frantz is Assistant Professor of Political Science at Michigan State University; Joseph Wright is Professor of Political Science at Pennsylvania State University; (March/April 2020, “The Digital Dictators,” Foreign Affairs, <https://www.foreignaffairs.com/articles/china/2020-02-06/digital-dictators>)

The risk that technology will usher in a wave of authoritarianism is all the more concerning because our own empirical research has indicated that beyond buttressing autocracies, digital tools are associated with an increased risk of democratic backsliding in fragile democracies. New technologies are particularly dangerous for weak democracies because many of these digital tools are dual use: technology can enhance government efficiency and provide the capacity to address challenges such as crime and terrorism, but no matter the intentions with which governments initially acquire such technology, they can also use these tools to muzzle and restrict the activities of their opponents.

#### Democracy solves a litany of existential threats.

Diamond 19, Professor of Political Science and Sociology at Stanford University, Senior Fellow at the Hoover Institution, Senior Fellow at the Freeman Spogli Institute for International Studies, PhD in Sociology from Stanford University, (Dr. Larry, Ill Winds: Saving Democracy from Russian Rage, Chinese Ambition, and American Complacency, p. 199-202)

The most obvious response to the ill winds blowing from the world’s autocracies is to help the winds of freedom blowing in the other direction. The democracies of the West cannot save themselves if they do not stand with democrats around the world. This is truer now than ever, for several reasons. We live in a globalized world, one in which models, trends, and ideas cascade across borders. Any wind of change may gather quickly and blow with gale force. People everywhere form ideas about how to govern—or simply about which forms of government and sources of power may be irresistible—based on what they see happening elsewhere. We are now immersed in a fierce global contest of ideas, information, and norms. In the digital age, that contest is moving at lightning speed, shaping how people think about their political systems and the way the world runs. As doubts about and threats to democracy are mounting in the West, this is not a contest that the democracies can afford to lose. Globalization, with its flows of trade and information, raises the stakes for us in another way. Authoritarian and badly governed regimes increasingly pose a direct threat to popular sovereignty and the rule of law in our own democracies. Covert flows of money and influence are subverting and corrupting our democratic processes and institutions. They will not stop just because Americans and others pretend that we have no stake in the future of freedom in the world. If we want to defend the core principles of self-government, transparency, and accountability in our own democracies, we have no choice but to promote them globally. It is not enough to say that dictatorship is bad and that democracy, however flawed, is still better. Popular enthusiasm for a lesser evil cannot be sustained indefinitely. People need the inspiration of a positive vision. Democracy must demonstrate that it is a just and fair political system that advances humane values and the common good. To make our republics more perfect, established democracies must not only adopt reforms to more fully include and empower their own citizens. They must also support people, groups, and institutions struggling to achieve democratic values elsewhere. The best way to counter Russian rage and Chinese ambition is to show that Moscow and Beijing are on the wrong side of history; that people everywhere yearn to be free; and that they can make freedom work to achieve a more just, sustainable, and prosperous society. In our networked age, both idealism and the harder imperatives of global power and security argue for more democracy, not less. For one thing, if we do not worry about the quality of governance in lower-income countries, we will face more and more troubled and failing states. Famine and genocide are the curse of authoritarian states, not democratic ones. Outright state collapse is the ultimate, bitter fruit of tyranny. When countries like Syria, Libya, and Afghanistan descend into civil war; when poor states in Africa cannot generate jobs and improve their citizens’ lives due to rule by corrupt and callous strongmen; when Central American societies are held hostage by brutal gangs and kleptocratic rulers, people flee—and wash up on the shores of the democracies. Europe and the United States cannot withstand the rising pressures of immigration unless they work to support better, more stable and accountable government in troubled countries. The world has simply grown too small, too flat, and too fast to wall off rotten states and pretend they are on some other planet. Hard security interests are at stake. As even the Trump administration’s 2017 National Security Strategy makes clear, the main threats to U.S. national security all stem from authoritarianism, whether in the form of tyrannies from Russia and China to Iran and North Korea or in the guise of antidemocratic terrorist movements such as ISIS.1 By supporting the development of democracy around the world, we can deny these authoritarian adversaries the geopolitical running room they seek. Just as Russia, China, and Iran are trying to undermine democracies to bend other countries to their will, so too can we contain these autocrats’ ambitions by helping other countries build effective, resilient democracies that can withstand the dictators’ malevolence. Of course, democratically elected governments with open societies will not support the American line on every issue. But no free society wants to mortgage its future to another country. The American national interest would best be secured by a pluralistic world of free countries—one in which autocrats can no longer use corruption and coercion to gobble up resources, alliances, and territory. If you look back over our history to see who has posed a threat to the United States and our allies, it has always been authoritarian regimes and empires. As political scientists have long noted, no two democracies have ever gone to war with each other—ever. It is not the democracies of the world that are supporting international terrorism, proliferating weapons of mass destruction, or threatening the territory of their neighbors.

#### Emergence of smart cities depends on IoT applications of 5G interoperability standards---absent FRAND, excessive royalties will undermine sustainable development.

Schwartz 18, \*Matt Schwartz, Privacy Fellowship Coordinator at ACT, App Association; (March 2nd, 2018, “It’s Smart to be FRANDly: How the FRAND Commitment Will Determine the Future of Smart Cities”, https://actonline.org/2018/03/02/its-smart-to-be-frandly-how-the-frand-commitment-will-determine-the-future-of-smart-cities/)

In December, we [outlined](https://actonline.org/2017/12/18/smart-cities-connecting-your-community-through-technology/%5d) the emergence of Smart Cities – cities that harness technological innovations like internet of things (IoT) devices and data analytics to improve essential infrastructure in growing urban centers. The technological foundation of Smart Cities aims to improve public safety, better allocate resources, and meet the needs of citizens more quickly.

A central element to Smart Cities is the comprehensive network of sensors and devices implemented within buildings, roads, traffic signs, and parking meters that allows them to interact with public, and potentially private-owned, infrastructure. These sensors will “speak” to one another, communicating information about energy usage, traffic density, or other elements of city management that have traditionally either been analyzed separately or not tracked at all. The potential of Smart Cities allows data to flow from previously disconnected branches of the city and be processed in real-time, unlocking previously unknown insights.

The powerful interoperability of Smart Cities will rely heavily on standardized technologies developed in organizations like the IEEE, which is responsible for standardizing the wi-fi technology we use every day. Standardized technologies often include standard-essential patents (SEPs), which, like their name suggests, are patents declared essential to an industry standard by a standards-setting organization. In simple terms, one cannot implement the standardized technology without using the patent.

Like regular patents, the users of SEPs must pay royalties or licensing fees to the patent owner before they may use it. For example, if a manufacturing company wants to make an IoT device interoperable with a 5G network, the manufacturer must pay a licensing fee to the owner of the SEP that is essential to the 5G standard. SEPs play a vital role in the new innovations we enjoy and have come to expect, and because of the value of these patents, SEP holders have the ability to demand high license fees from those who wish to implement the standard. To offset this competition issue, many SEP holders voluntarily agree to license their SEPs to any willing licensee under fair, reasonable, and non-discriminatory (FRAND) terms.

While wi-fi and LTE are standards that will be vital to Smart City deployment, countless new standardized technologies are being developed that will be integral to any fully-operational Smart City. With reasonable access to SEPs, assured by the FRAND commitment, innovators can enjoy the legal and business certainty they need to compete. While the meaning of the FRAND commitment continues to be refined – as evidenced by the development of SEP best practices recently launched by the App Association in Europe – its foundations are well-established.

But what happens when SEP holders do not abide by the FRAND licensing commitment, or simply refuse to license at all? Sadly, small and medium-sized companies would be forced to accept untenable licensing terms, but more realistically, they would be priced out of using the standard altogether. As a result, it would impose a barrier to innovation that would result in fewer products offered to consumers or cities eager to implement IoT technologies. For example, many hope the rise of autonomous vehicles will be seamlessly integrated into the Smart City network. But how beneficial would it be if only some autonomous vehicle brands are able to license the technology needed to communicate with traffic lights, simply because of the market power of a chipmaker? The FRAND commitment is an important backstop to that unfortunate possibility.

It is vital for SEP holders to honor FRAND licensing terms, if not for small and medium-sized innovators, then for the sustainability of future Smart Cities. FRAND creates a platform for innovation, providing a floor on which companies can stand, innovate, and compete. If the foundation of the FRAND commitment is reneged, American innovators pay a steep price – not only do they lose a key component of product development and market entry, but they are also left with years of expensive negotiations and litigation if they choose to challenge the licensing practice. What’s more, the confidence developed in the open standards development system is shaken, and Smart Cities have fewer choices in IoT solutions for their future.

To achieve the promise of Smart Cities, a balanced standards ecosystem is essential. We must allow small and medium-sized developers to leverage industry standards for innovation and prevent cost-prohibitive royalty structures and negotiating practices that are detrimental to competition, while also ensuring that SEP owners can protect their intellectual property and be fairly compensated for its use. The FRAND commitment continues to be the best framework to achieve this balance, and adherence to its principles will determine the future and success of Smart Cities.

#### Climate change is anthropogenic and causes extinction---5G-enabled smart cities are critical for mitigation and adaptation.

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Currently, the entire planet is at risk due to continual climate change [1–3]. The recorded increase in average temperature across the world in the past hundred years, and the associated changes attributed to this, are known as global warming. Many scientists are convinced by the published evidence that this change is anthropogenic and resulted from the elevated emission levels of global greenhouse gases (GHGs) [4,5]. Gases such as water vapor, carbon dioxide, methane, nitrous oxide, and ozone are responsible for the absorption and emission of thermal radiation. These changes in the relative quantities of the GHGs induce a proportional change in the amount of preserved solar energy. Presently, the accepted indicator for global warming is the sustained rise in the mean temperature worldwide. This definition is designed to account for the fact that there may be some localized exceptions to this rise. For example, there may be cooling experienced in a region while the global temperature may increase altogether, hence the need for average temperature. A key concern with the GHGs trapping of more heat in the atmosphere is that it affects both climate and short scale weather patterns. Consequently, it results in greater numbers of adverse weather events such as storms, heat waves, cold snaps, droughts, and fires [6]. Climate-related risks to health, livelihoods, food security, water supply, human safety, and economic growth are projected to increase with global warming of 1.5 ◦C [7] and further increase further at 2 ◦C, as shown in Figure 1. In addition, the risks to global aggregated economic growth due to the climate change impacts are projected to be lower at 1.5 ◦C than at 2 ◦C by the end of this century.

Carbon dioxide has the most substantial effect on global warming [8]. Although it was once assumed to have an ~100 year lifespan in the atmosphere, careful studies revealed that the situation is far worse, with three-quarters of the gas expected to remain for a time in the region of up to ~1000 years, with the remainder lasting for an indefinite period of time [9]. It was indicated that the present impacts of humanity on the atmosphere can certainly cause a long term problem [10]. Carbon dioxide is released when oil, coal, and other fossil fuels are burnt for the energy we use to power our homes, cars, and smartphones. By lessening its usage, we can curb our own contribution to climate change while saving money. The first challenge is eliminating the burning of coal, oil, and, eventually, natural gas. Oil is the lubricant of the global economy as it is hidden inside such ubiquitous items as plastic and corn, fundamental to the transportation of both consumers and goods. Coal is the substrate, supplying roughly half of the electricity worldwide, a percentage that is likely to grow according to the International Energy Agency (IEA). In fact, buildings contribute up to 43% of all the greenhouse gas emissions worldwide [11], even though investing in thicker insulation and other cost-effective as well as temperature-regulating strategies can save money in the long run. Investment in new infrastructures, or radical upgradation of the existing highways and transmission lines, may help to reduce greenhouse gas emissions, yielding economic growth in the developing countries.

Nations across the globe have kept very high targets to reducing their GHG discharges [12,13]. In order to meet these goals, considerable reductions in city energy usage is required. At a global scale, urban communities represent over half (55%) of the population, which is predicted to reach 68% by the middle of this century [14]. Urban areas claim ownership of the highest levels of energy use, gas emission, and also the largest local economy. As such, it is crucial for urban areas to reduce their consumption and utilize renewable sources wherever available to reduce their gas discharge levels. Smart cities often utilize digital sensors to measure and transmit data about the levels of GHGs in the city at that moment, as a means of tackling them [15]. The efficacy of such a system is thus reliant on the network used to collate and analyze the data collected as an extant network. The mobile telecommunications networks offer a convenient solution to this desire, as their pre-existence has the clear benefit of reducing costs compared to the design and implementation of a novel system. It is recognized that smart cities will certainly act as the key players meeting these ambitious targets [16,17]. In this study, we focused primarily on the potential applications of 5G network technology to control climate change in Singapore. In addition, a clear overview of the sustainability benefits of introducing 5G technology compatible smart cities, buildings, and farms in all aspects of urbanization is provided. Herein, the main purpose is to tackle the negative outcomes associated with anthropogenic climate change, with a particular focus on the contributions that are best made by the telecoms network operators.

Climate change is one of the most challenging problems that humanity has ever faced. Presently, hundreds of millions of lives, innumerable species, entire ecosystems, health, economy, and the future habitability of this planet are at risk. Fortunately, climate change is solvable, we just need to wisely exploit the existing technologies and sciences. Climate change mitigation is a pressing international need in which many management actions are required. The development of 5G technology has been largely driven by smart mobile devices and advanced communication technologies. It may thus serve as a technical enabler for a whole new range of business opportunities, energy, and facilities management, together with industrial applications. Moreover, it may enable different devices to work together seamlessly. Definitely, the 5G cellular network technology is expected to revolutionize the global industries with profound effects on the savings of energy, waste generation and recycling, and water resources management, thus reducing the climate change impacts.

### 1AC---Cybersecurity ADV

#### Advantage 2 is Cybersecurity:

#### Aggressive patent strategies create structural flaws in 5G standardization that imperils domestic cybersecurity---market competition reduces the incidence of vulnerability and severity of attacks.

Duan 20, \*Charles Duan is a senior fellow and associate director of tech & innovation policy at the R Street Institute, where he focuses his research on intellectual property issues; (2020, “OF MONOPOLIES AND MONOCULTURES: THE INTERSECTION OF PATENTS AND NATIONAL SECURITY”, Santa Clara High Technology Law Journal, 36(4), 369-405. Retrieved from <https://www2.lib.ku.edu/login?url=https://www.proquest.com/scholarly-journals/monopolies-monocultures-intersection-patents/docview/2442966690/se-2?accountid=14556>)

III. COMPETITION AND CYBERSECURITY

In addition to the historical review done so far, another approach to understanding the relationship among patents, competition, and national security is to consider the role of cybersecurity. There is little doubt that computer system vulnerabilities that enable hacking and spread of computer exploits are a threat to the nation’s defenses, so better cybersecurity is a key part of national security strategy.155

Strong competition can thus complement national security by enhancing domestic cybersecurity, and patent assertion that unduly weakens competition detracts from cybersecurity.156 Competition promotes better cybersecurity in at least two ways. First, multiple studies show that competition encourages firms to improve their products on multiple vectors including cybersecurity. Second, competition avoids a situation that security experts call a “monoculture,” which increases vulnerability to severe cyberattacks. As former Secretary of Homeland Security Michael Chertoff wrote recently, “We need competition and multiple providers, not a potentially vulnerable technological monoculture,” to guarantee national security.157 Thus, cybersecurity provides a useful lens for understanding how unfettered patent assertion and licensing can detract from national security.

A. Cybersecurity as Competitive Value-Add

Competition enhances national security by reducing the incidence of technical vulnerabilities. That effect is especially important for security sensitive systems such as mobile telecommunications.

Intuitively, a causal chain from competition to cybersecurity makes logical sense. Computer security is a value-added benefit to consumers, so firms in competitive markets are likely to use security to gain an edge over their competitors.158 In monopolized markets, though, there may be less external impetus to test products for flaws, and the monopolist may choose to focus less on security and more on new product features or increased product quality.

Economic research confirms these hypotheses about competition leading to better cybersecurity. A 2009 empirical study of web browsers considered the impact of market concentration on the amount of time that vendors took to fix security vulnerabilities as they were discovered.159 The study found that the presence of more competitors correlated with faster cybersecurity response—a reduction of 8–10 days in response time per additional market rival.160 Similarly, business researchers in 2005 modeled incentives for firms to engage in sharing of cybersecurity information, and concluded that the “inclination to share information and invest in security technologies increases as the degree of competitiveness in an industry increases.”161 Another study found that, where two software firms are in competition, at least one will be willing to take on some degree of risk and responsibility for cybersecurity, whereas a monopoly software firm will consistently fail to accept such responsibility.162 To be sure, an unpublished study from 2017 found that some market concentration can make firms more responsive to cybersecurity issues, but only to a point: “being in a dominant position reduces the positive effect of having less competitors on the responsiveness of the vendor,” and indeed the “more dominant the firm is, the less rapid it is in releasing security patches.”163 This research confirms that competition is more conducive to cybersecurity.

It is not hard to see how this applies to emerging communication technologies markets. In the absence of competition, the above research suggests that device manufacturers, chip makers, and software developers will lack incentives to respond to vulnerabilities, to share information about cybersecurity practices and issues, and to take responsibility for security matters. Mobile phone chips have had their share of cybersecurity failures already.164 The best way to flush out ongoing and future cybersecurity issues is to maintain competitive pressure at all levels of the supply chain.

B. Vulnerabilities of “Monocultures”

A second reason why monopoly undermines cybersecurity is that monopoly leads to a “monoculture” of single-vendor products, opening the door to massive systemic failure in the case of a cyberattack. Computer researchers developed the theory of software monocultures in the early 2000s, in response to the regular phenomenon of computer viruses and other attacks spreading rapidly by exploiting flaws in the dominant operating system at the time, Microsoft Windows.165 Where a computer system such as Windows has a commanding share of users, a virus that exploits a flaw in that system can quickly spread to infect a whole interconnected ecosystem. An operating system monopoly thus enables fast and easy spread of cyberattacks, and better cybersecurity would be achieved through greater diversity in online systems.166 As one research group posited, “a network architecture that supports a collection of heterogeneous network elements for the same functional capability offers a greater possibility of surviving security attacks as compared to homogeneous networks.”167

There has been considerable study of the theory that computer monocultures are naturally more vulnerable to attacks.168 In one study, computer science researchers reviewed a catalog of 6,340 software vulnerabilities recorded in 2007, to compare whether comparable software would share the same flaws.169 Of the 2,627 vulnerabilities applicable to application software (as opposed to operating systems, web scripts, and other software components), only 29 (1.1%) applied to substitute products from different vendors but providing the same functionality.170 By contrast, different versions of a single software product were found to share vulnerabilities 84.7% of the time.171 Thus, software monocultures share exploitable flaws even when there is some variation in versions across the monoculture; by contrast, diversity in software is almost guaranteed to prevent a single flaw from affecting all users.

In the case of 5G and wireless mobile communications, a monoculture is an especially concerning possibility. To the extent that systems such as smart city sensors or communication networks are widely deployed in a monoculture fashion, a widespread attack could have devastating consequences, potentially blacking out a region and affecting essential services such as 911.172 A monoculture that is vulnerable to so-called “rootkits” or “backdoors”—maliciously installed software that enable bad actors to commandeer systems—could also enable mass surveillance or spying by private hackers or foreign governments.173 The presence of systems from multiple vendors would mitigate these possibilities.

#### Insecure technical standards cause inevitable systemic grid collapse---extinction.

DeNardis 21, \*Dr. Laura DeNardis, PhD in Science and Technology Studies from Virginia Tech, Dean of the School of Communication at American University, and Gordon M. Goldstein, Adjunct Senior Fellow at the Council on Foreign Relations, (March 1st, 2021, “The Real Lesson of the Texas Power Debacle”, Lawfare, 3/1/2021, https://www.lawfareblog.com/real-lesson-texas-power-debacle)

The infrastructure was essential, ubiquitous and providing basic functionality for everything in daily life from water to heat and transportation. And in an instant it was gone, plunging tens of thousands of residents into a life-threatening crisis. This is, of course, the narrative of the recent debacle in Texas, where a winter storm overwhelmed the state’s electrical grid and brought the state to a near-total blackout. But it should also be interpreted as a preemptive warning of what Americans will face from the next generation of the internet and the new realm of cybersecurity risk it will dramatically amplify.

Both forms of infrastructure—a state-run electrical grid and the 5G and “internet of things” future to which we are rapidly hurtling—share three attributes. First, their construction reflects a lack of imagination about the danger that can quickly coalesce when seemingly remote threat scenarios become real. Second, compounding a lack of analytic imagination is an absence of preparedness. Third, for both the Texas electrical grid and the emerging internet, public policy protections are either meager or completely absent.

In planning for the resilience of its electrical grid, public officials in Texas discounted the potentially devastating disruption that could occur from unpredictable events—whether related to climate change or just a once-a-century anomaly. They also eschewed precautions other states take seriously by allowing for the interconnection of electrical grid supply chains across their borders, ostensibly because of their ideological rejection of federal regulatory oversight governing such arrangements.

As the United States builds out a new national 5G cyber-physical communications network through private service providers, Americans similarly discount the risks—myriad in their diversity and severity—that are orders of magnitude more significant than what Texas confronted recently. More physical things than people are already connected. The super empowered internet of tomorrow, known among some in the field as the “internet of everything,” will exceed by tens of billions of devices the number of connections between individuals simply communicating via social media or digital screens.

This confronts policymakers with an imminent threat: A cyber outage is no longer about losing digital communications but about losing basic societal functioning and even human life. The failure of imagination is to think of the SolarWinds attack on U.S. federal agencies and tech companies as a worst-case scenario. The failure of imagination is to think of cybersecurity through a content-centric lens rather than as possible attacks on the material world. The emergence of internet-connected cardiac devices, digitally dependent cars, and internet-connected agriculture systems portend the stakes of a cyberattack to health care, economic and social functioning, and food security.

The United States should be prepared for, and certainly not be caught by surprise by, such cyberattacks. Yet, the internet of everything is notoriously insecure. Internet-connected physical objects are not necessarily upgradeable. Nor do they come with adequate default security and encryption. The 5G infrastructure that helps connect digital objects has been at the center of debates over Chinese espionage. Industrial cyber-physical systems are based on technical standards that have not been collaboratively vetted for security and interoperability. One of the most infamous cyberattacks—the so-called Mirai botnet that took down major media sites and corporations—hijacked these insecure objects in homes to carry out the assault. The United States is not yet prepared.

Finally, in the race to conceive and deploy effective public policy responses, the U.S. government as a whole is hardly more anticipatory or synthesized in its response to potential calamity than the state of Texas. The focus of U.S. cyber policy remains on information policy issues such as disinformation, manipulation and violent speech rather than securing the digital world that now powers our material day-to-day lives. The Biden administration confronts an enormous challenge in crafting a comprehensive strategy to the cybersecurity risks foreshadowed by the ruinous experience in Texas and its management of vital infrastructure. While the digital world has leapt from two-dimensional to three-dimensional space, cyber policy has not at all jumped from 2D to 3D.

This failure of imagination, preparedness and policy protection must not be America’s cyber future; the stakes are far too high and the costs are far too great. The Texas disaster is a potent illustration of what has always been true: Our digital society and economy are extremely vulnerable and grow more porous and subject to penetration day by day. As digital sensors and cyber control systems become further embedded in physical infrastructure like energy systems, agriculture and transportation, there is no longer a separation between security of the “real” world and security of the online world. They are entangled and increasingly enmeshed—and policy has yet to catch up to either envisioning or mitigating the looming threats the U.S. confronts.

If the energy grid cannot weather a winter storm, how can it be expected to withstand a major cyberattack? What other vital forms of national infrastructure—ranging from water, bridges, highways and roads, and ultimately our day-to-day financial system—are comparably at risk? As Texas dramatizes, it is neither hyperbolic nor exaggerated to assert that our survival could now depend on securing the inevitable cyber-physical future that is accelerating with stunning rapidity.

#### Actors have the means and motivations to strike critical infrastructure.

Wintch 21, \*Timothy M. Wintch, an active-duty Major in the United States Air Force. He is currently a graduate student at the Oettinger School of Science & Technology Intelligence, National Intelligence University, in Bethesda, Maryland. Mr. Wintch has over 11 years of experience in command-and-control operations as an Air Battle Manager. He holds a Bachelor of Arts in Politics from the University of California, Santa Cruz, and a Master of Arts in Military Studies from American Military University. (April 20th, 2021, “PERSPECTIVE: Cyber and Physical Threats to the U.S. Power Grid and Keeping the Lights on”, https://www.hstoday.us/subject-matter-areas/infrastructure-security/perspective-cyber-and-physical-threats-to-the-u-s-power-grid-and-keeping-the-lights-on/)

Among critical infrastructure sectors in the U.S., energy is perhaps the most crucial of the 16 sectors defined by the Department of Homeland Security. This sector is so vital because it provides the energy necessary to run every other critical infrastructure sector. However, the U.S. power grid, the backbone of the energy sector, is built upon an aging skeleton that is becoming increasingly vulnerable every day. Whether from terrorists or nation-states like Russia and China, the power grid is susceptible to not just physical attacks, but also to cyber intrusion as well. However, much of this threat can be mitigated if the U.S. takes the appropriate steps to safeguard the power grid and avoid a potential catastrophe in the future.

Since Sept. 11, 2001, terrorism on U.S. soil has been at the forefront of American consciousness. Critical infrastructure provides an appealing target because of the disproportionally large impact even a small attack can have on the sectors. In particular, the power grid represents a particularly lucrative target, both in terms of the ease of access and the large impact it can make. The National Research Council stated that the U.S. power grid is “vulnerable to intelligent multi-site attacks by knowledgeable attackers intent on causing maximum physical damage to key components on a wide geographical scale.”[[1]](https://www.hstoday.us/subject-matter-areas/infrastructure-security/perspective-cyber-and-physical-threats-to-the-u-s-power-grid-and-keeping-the-lights-on/" \l "_ftn1) Additionally, the physical security of transmission and distribution systems is difficult due to the dispersed nature of these key components, which in turn is advantageous to attackers as it reduces the likelihood of their capture.[[2]](https://www.hstoday.us/subject-matter-areas/infrastructure-security/perspective-cyber-and-physical-threats-to-the-u-s-power-grid-and-keeping-the-lights-on/" \l "_ftn2) From 2002-2012, approximately 2,500 physical attacks occurred against transmission lines and towers worldwide and approximately 500 attacks against transformer substations.[[3]](https://www.hstoday.us/subject-matter-areas/infrastructure-security/perspective-cyber-and-physical-threats-to-the-u-s-power-grid-and-keeping-the-lights-on/" \l "_ftn3) Terrorists have the motivation to attack the U.S. power grid but the very nature of the grid makes it highly vulnerable. The power grid is not only at risk from physical attacks, but also nation-state cyberattacks.

One nation that has shown both the capability and intent to use attacks against critical energy infrastructure is Russia, as demonstrated in their 2015 annexation of Crimea from Ukraine. A Russian cyber threat group known as Sandworm, which used its BlackEnergy malware, attacked Ukrainian computer systems that provide remote control of the Ukraine power grid.[[4]](https://www.hstoday.us/subject-matter-areas/infrastructure-security/perspective-cyber-and-physical-threats-to-the-u-s-power-grid-and-keeping-the-lights-on/" \l "_ftn4) This attack, and another in 2016, each left the capital Kiev without power, prompting cyber experts to raise concern about the same malware already existing in NATO and the U.S. power grids.[[5]](https://www.hstoday.us/subject-matter-areas/infrastructure-security/perspective-cyber-and-physical-threats-to-the-u-s-power-grid-and-keeping-the-lights-on/" \l "_ftn5) In any conflict between Russia and NATO, not only would similar cyberattacks pose a threat, but so would potential physical attacks severing fuel oil and natural gas lines to Western Europe. Russia has both the capability and intent to attack critical infrastructure, particularly power grids, during future conflicts in their “hybrid warfare” approach.

Another nation that has the capability to attack critical energy infrastructure is China, representing a threat to not just the U.S. energy infrastructure but also that of our allies whose support would be vital in a major conflict. A recent NATO report highlighted this threat from China’s Belt and Road Initiative, stating that “[China’s] foreign direct investment in strategic sectors [such as energy generation and distribution] …raises questions about whether access and control over such infrastructure can be maintained, particularly in crisis when it would be required to support the military.”[[6]](https://www.hstoday.us/subject-matter-areas/infrastructure-security/perspective-cyber-and-physical-threats-to-the-u-s-power-grid-and-keeping-the-lights-on/" \l "_ftn6) Like Russia, China has been active with cyber intrusions in U.S. energy infrastructure. The Mission Support Center at Idaho National Laboratory characterized these as attacks as “multiple intrusions into US ICS/SCADA [Industrial Control Systems/Supervisory Control and Data Acquisition] and smart grid tools [that] may be aimed more at intellectual property theft and gathering intelligence to bolster their own infrastructure, but it is likely that they are also using these intrusions to develop capabilities to attack the [bulk electric system], as well.”[[7]](https://www.hstoday.us/subject-matter-areas/infrastructure-security/perspective-cyber-and-physical-threats-to-the-u-s-power-grid-and-keeping-the-lights-on/" \l "_ftn7) China, therefore, has both the capability and intent to conduct cyber intrusions and attacks for myriad reasons.

Another arm of this threat is the reliance the U.S. energy industry has on imports from China, especially transformers. In early 2020, federal officials seized a transformer in the port of Houston that had been imported by the Jiangsu Huapeng Transformer Company before sending it to Sandia National Laboratory in Albuquerque. Sandia is contracted by the U.S. Department of Energy for mitigating national security threats.[[8]](https://www.hstoday.us/subject-matter-areas/infrastructure-security/perspective-cyber-and-physical-threats-to-the-u-s-power-grid-and-keeping-the-lights-on/" \l "_ftn8) The Wall Street Journal reported that “Mike Howard, chief executive of the Electric Power Research Institute, a utility-funded technical organization, said that the diversion of a huge, expensive transformer is so unusual – in his experience, unprecedented – that it suggests officials had significant security concerns.”[[9]](https://www.hstoday.us/subject-matter-areas/infrastructure-security/perspective-cyber-and-physical-threats-to-the-u-s-power-grid-and-keeping-the-lights-on/" \l "_ftn9) Previously destined for the Washington Area Power Administration’s Ault, Colo., substation, the transformer is believed to have been seized due to “backdoor” exploitable hardware emplaced by the Chinese prior to shipment.[[10]](https://www.hstoday.us/subject-matter-areas/infrastructure-security/perspective-cyber-and-physical-threats-to-the-u-s-power-grid-and-keeping-the-lights-on/#_ftn10) Shortly after these events, President Trump issued Executive Order 13920, “[Securing the United States Bulk-Power System](https://trumpwhitehouse.archives.gov/presidential-actions/executive-order-securing-united-states-bulk-power-system/),” essentially limiting the import of Chinese-built critical energy infrastructure components due to concerns about cybersecurity.[[11]](https://www.hstoday.us/subject-matter-areas/infrastructure-security/perspective-cyber-and-physical-threats-to-the-u-s-power-grid-and-keeping-the-lights-on/#_ftn11) Interestingly, Jiangsu Huapeng “boasted that it supported 10 percent of New York City’s electricity load.”[[12]](https://www.hstoday.us/subject-matter-areas/infrastructure-security/perspective-cyber-and-physical-threats-to-the-u-s-power-grid-and-keeping-the-lights-on/#_ftn12)

Franklin Kramer, the former Assistant Secretary of Defense for International Security Affairs, testified before a U.S. House of Representatives Energy and Commerce subcommittee during an energy and power hearing in 2011 and said that a “highly-coordinated and structured cyber, physical, or blended attack on the bulk power system, however, could result in long-term (irreparable) damage to key system components in multiple simultaneous or near-simultaneous strikes.” He added that “an outage could result with the potential to affect a wide geographic area and cause large population centers to lose power for extended periods.”[[13]](https://www.hstoday.us/subject-matter-areas/infrastructure-security/perspective-cyber-and-physical-threats-to-the-u-s-power-grid-and-keeping-the-lights-on/#_ftn13) Even the inclusion of features such as smart grids to the overall grid structure poses new vulnerabilities through their connectivity. Kramer stated that “such connectivity means that the distribution system could be a key vector for a national security attack on the grid.”[[14]](https://www.hstoday.us/subject-matter-areas/infrastructure-security/perspective-cyber-and-physical-threats-to-the-u-s-power-grid-and-keeping-the-lights-on/#_ftn14)

#### Those attacks cause accidental nuclear escalation.

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Yet another pathway to escalation could arise from a cascading series of cyberstrikes and counterstrikes against vital national infrastructure rather than on military targets. All major powers, along with Iran and North Korea, have developed and deployed cyberweapons designed to disrupt and destroy major elements of an adversary’s key economic systems, such as power grids, financial systems, and transportation networks. As noted, Russia has infiltrated the U.S. electrical grid, and it is widely believed that the United States has done the same in Russia.[12](https://www.armscontrol.org/act/2019-11/features/cyber-battles-nuclear-outcomes-dangerous-new-pathways-escalation#endnote12) The Pentagon has also devised a plan known as “Nitro Zeus,” intended to immobilize the entire Iranian economy and so force it to capitulate to U.S. demands or, if that approach failed, to pave the way for a crippling air and missile attack.[13](https://www.armscontrol.org/act/2019-11/features/cyber-battles-nuclear-outcomes-dangerous-new-pathways-escalation#endnote12)

The danger here is that economic attacks of this sort, if undertaken during a period of tension and crisis, could lead to an escalating series of tit-for-tat attacks against ever more vital elements of an adversary’s critical infrastructure, producing widespread chaos and harm and eventually leading one side to initiate kinetic attacks on critical military targets, risking the slippery slope to nuclear conflict. For example, a Russian cyberattack on the U.S. power grid could trigger U.S. attacks on Russian energy and financial systems, causing widespread disorder in both countries and generating an impulse for even more devastating attacks. At some point, such attacks “could lead to major conflict and possibly nuclear war.”[14](https://www.armscontrol.org/act/2019-11/features/cyber-battles-nuclear-outcomes-dangerous-new-pathways-escalation#endnote14)

These are by no means the only pathways to escalation resulting from the offensive use of cyberweapons. Others include efforts by third parties, such as proxy states or terrorist organizations, to provoke a global nuclear crisis by causing early-warning systems to generate false readings (“spoofing”) of missile launches. Yet, they do provide a clear indication of the severity of the threat. As states’ reliance on cyberspace grows and cyberweapons become more powerful, the dangers of unintended or accidental escalation can only grow more severe.

#### Cyber-compromised NC3 causes nuclear war.

Klare 19, \*Michael T. Klare is a professor emeritus of peace and world security studies at Hampshire College and senior visiting fellow at the Arms Control Association; (November 19th, “Cyber Battles, Nuclear Outcomes? Dangerous New Pathways to Escalation”, <https://www.armscontrol.org/act/2019-11/features/cyber-battles-nuclear-outcomes-dangerous-new-pathways-escalation>)

The Nuclear-Cyber Connection

These links exist because the NC3 systems of the United States and other nuclear-armed states are heavily dependent on computers and other digital processors for virtually every aspect of their operation and because those systems are highly vulnerable to cyberattack. Every nuclear force is composed, most basically, of weapons, early-warning radars, launch facilities, and the top officials, usually presidents or prime ministers, empowered to initiate a nuclear exchange. Connecting them all, however, is an extended network of communications and data-processing systems, all reliant on cyberspace. Warning systems, ground- and space-based, must constantly watch for and analyze possible enemy missile launches. Data on actual threats must rapidly be communicated to decision-makers, who must then weigh possible responses and communicate chosen outcomes to launch facilities, which in turn must provide attack vectors to delivery systems. All of this involves operations in cyberspace, and it is in this domain that great power rivals seek vulnerabilities to exploit in a constant struggle for advantage.

The use of cyberspace to gain an advantage over adversaries takes many forms and is not always aimed at nuclear systems. China has been accused of engaging in widespread cyberespionage to steal technical secrets from U.S. firms for economic and military advantages. Russia has been accused, most extensively in the Robert Mueller report, of exploiting cyberspace to interfere in the 2016 U.S. presidential election. Nonstate actors, including terrorist groups such as al Qaeda and the Islamic State group, have used the internet for recruiting combatants and spreading fear. Criminal groups, including some thought to be allied with state actors, such as North Korea, have used cyberspace to extort money from banks, municipalities, and individuals.[4](https://www.armscontrol.org/act/2019-11/features/cyber-battles-nuclear-outcomes-dangerous-new-pathways-escalation#endnote04) Attacks such as these occupy most of the time and attention of civilian and military cybersecurity organizations that attempt to thwart such attacks. Yet for those who worry about strategic stability and the risks of nuclear escalation, it is the threat of cyberattacks on NC3 systems that provokes the greatest concern.

This concern stems from the fact that, despite the immense effort devoted to protecting NC3 systems from cyberattack, no enterprise that relies so extensively on computers and cyberspace can be made 100 percent invulnerable to attack. This is so because such systems employ many devices and operating systems of various origins and vintages, most incorporating numerous software updates and “patches” over time, offering multiple vectors for attack. Electronic components can also be modified by hostile actors during production, transit, or insertion; and the whole system itself is dependent to a considerable degree on the electrical grid, which itself is vulnerable to cyberattack and is far less protected. Experienced “cyberwarriors” of every major power have been working for years to probe for weaknesses in these systems and in many cases have devised cyberweapons, typically, malicious software (malware) and computer viruses, to exploit those weaknesses for military advantage.[5](https://www.armscontrol.org/act/2019-11/features/cyber-battles-nuclear-outcomes-dangerous-new-pathways-escalation#endnote05)

Although activity in cyberspace is much more difficult to detect and track than conventional military operations, enough information has become public to indicate that the major nuclear powers, notably China, Russia, and the United States, along with such secondary powers as Iran and North Korea, have established extensive cyberwarfare capabilities and engage in offensive cyberoperations on a regular basis, often aimed at critical military infrastructure. “Cyberspace is a contested environment where we are in constant contact with adversaries,” General Paul M. Nakasone, commander of the U.S. Cyber Command (Cybercom), told the Senate Armed Services Committee in February 2019. “We see near-peer competitors [China and Russia] conducting sustained campaigns below the level of armed conflict to erode American strength and gain strategic advantage.”

Although eager to speak of adversary threats to U.S. interests, Nakasone was noticeably but not surprisingly reluctant to say much about U.S. offensive operations in cyberspace. He acknowledged, however, that Cybercom took such action to disrupt possible Russian interference in the 2018 midterm elections. “We created a persistent presence in cyberspace to monitor adversary actions and crafted tools and tactics to frustrate their efforts,” he testified in February. According to press accounts, this included a cyberattack aimed at paralyzing the Internet Research Agency, a “troll farm” in St. Petersburg said to have been deeply involved in generating disruptive propaganda during the 2016 presidential elections.[6](https://www.armscontrol.org/act/2019-11/features/cyber-battles-nuclear-outcomes-dangerous-new-pathways-escalation#endnote06)

Other press investigations have disclosed two other offensive operations undertaken by the United States. One called “Olympic Games” was intended to disrupt Iran’s drive to increase its uranium-enrichment capacity by sabotaging the centrifuges used in the process by infecting them with the so-called Stuxnet virus. Another left of launch effort was intended to cause malfunctions in North Korean missile tests.[7](https://www.armscontrol.org/act/2019-11/features/cyber-battles-nuclear-outcomes-dangerous-new-pathways-escalation#endnote07) Although not aimed at either of the U.S. principal nuclear adversaries, those two attacks demonstrated a willingness and capacity to conduct cyberattacks on the nuclear infrastructure of other states.

Efforts by strategic rivals of the United States to infiltrate and eventually degrade U.S. nuclear infrastructure are far less documented but thought to be no less prevalent. Russia, for example, is believed to have planted malware in the U.S. electrical utility grid, possibly with the intent of cutting off the flow of electricity to critical NC3 facilities in the event of a major crisis.[8](https://www.armscontrol.org/act/2019-11/features/cyber-battles-nuclear-outcomes-dangerous-new-pathways-escalation#endnote08) Indeed, every major power, including the United States, is believed to have crafted cyberweapons aimed at critical NC3 components and to have implanted malware in enemy systems for potential use in some future confrontation.

Pathways to Escalation

Knowing that the NC3 systems of the major powers are constantly being probed for weaknesses and probably infested with malware designed to be activated in a crisis, what does this say about the risks of escalation from a nonkinetic battle, that is, one fought without traditional weaponry, to a kinetic one, at first using conventional weapons and then, potentially, nuclear ones? None of this can be predicted in advance, but those analysts who have studied the subject worry about the emergence of dangerous new pathways for escalation. Indeed, several such scenarios have been identified.[9](https://www.armscontrol.org/act/2019-11/features/cyber-battles-nuclear-outcomes-dangerous-new-pathways-escalation#endnote09)

The first and possibly most dangerous path to escalation would arise from the early use of cyberweapons in a great power crisis to ~~paralyze~~ undermine the vital command, control, and communications capabilities of an adversary, many of which serve nuclear and conventional forces. In the “fog of war” that would naturally ensue from such an encounter, the recipient of such an attack might fear more punishing follow-up kinetic attacks, possibly including the use of nuclear weapons, and, fearing the loss of its own arsenal, launch its weapons immediately. This might occur, for example, in a confrontation between NATO and Russian forces in east and central Europe or between U.S. and Chinese forces in the Asia-Pacific region.

Speaking of a possible confrontation in Europe, for example, James N. Miller Jr. and Richard Fontaine wrote that “both sides would have overwhelming incentives to go early with offensive cyber and counter-space capabilities to negate the other side’s military capabilities or advantages.” If these early attacks succeeded, “it could result in huge military and coercive advantage for the attacker.” This might induce the recipient of such attacks to back down, affording its rival a major victory at very low cost. Alternatively, however, the recipient might view the attacks on its critical command, control, and communications infrastructure as the prelude to a full-scale attack aimed at neutralizing its nuclear capabilities and choose to strike first. “It is worth considering,” Miller and Fontaine concluded, “how even a very limited attack or incident could set both sides on a slippery slope to rapid escalation.”[10](https://www.armscontrol.org/act/2019-11/features/cyber-battles-nuclear-outcomes-dangerous-new-pathways-escalation#endnote10)

What makes the insertion of latent malware in an adversary’s NC3 systems so dangerous is that it may not even need to be activated to increase the risk of nuclear escalation. If a nuclear-armed state comes to believe that its critical systems are infested with enemy malware, its leaders might not trust the information provided by its early-warning systems in a crisis and might misconstrue the nature of an enemy attack, leading them to overreact and possibly launch their nuclear weapons out of fear they are at risk of a preemptive strike.

“The uncertainty caused by the unique character of a cyber threat could jeopardize the credibility of the nuclear deterrent and undermine strategic stability in ways that advances in nuclear and conventional weapons do not,” Page O. Stoutland and Samantha Pitts-Kiefer wrote in 2018 paper for the Nuclear Threat Initiative. “[T]he introduction of a flaw or malicious code into nuclear weapons through the supply chain that compromises the effectiveness of those weapons could lead to a lack of confidence in the nuclear deterrent,” undermining strategic stability.[11](https://www.armscontrol.org/act/2019-11/features/cyber-battles-nuclear-outcomes-dangerous-new-pathways-escalation#endnote11) Without confidence in the reliability of its nuclear weapons infrastructure, a nuclear-armed state may misinterpret confusing signals from its early-warning systems and, fearing the worst, launch its own nuclear weapons rather than lose them to an enemy’s first strike. This makes the scenario proffered in the 2018 NPR report, of a nuclear response to an enemy cyberattack, that much more alarming.

### 1AC---Solvency

#### Plan: The United States federal judiciary should substantially increase prohibitions on private sector conduct that is more restrictive of competition than reasonably necessary to enable creation of information technology standards.

#### The plan requires SSO’s to administer reasonable action to prohibit ex post opportunism---that strengthens FRAND effectiveness while enabling SEP holders to capture appropriate royalties---which is the best competition-innovation balance.

Melamed & Shapiro 18, \*A. Douglas Melamed is Professor of the Practice of Law at Stanford Law School; \*Carl Shapiro is the Transamerica Professor of Business Strategy at the Haas School of Business at the University of California at Berkeley; (May 2018, “How Antitrust Law Can Make FRAND Commitments More Effective”, https://www-cdn.law.stanford.edu/wp-content/uploads/2018/05/How-Antitrust-Law-Can-Make-FRAND-Commitments-More-Effective.pdf)

3. Application of the Basic Legal Principles

The antitrust principle is straightforward: industry-wide collaboration through SSOs to establish procompetitive standards is permitted only if it is no more restrictive of competition than reasonably necessary to enable creation of the standards. When standard setting predictably creates technology monopolies that, if unrestrained, will enable anticompetitive ex post opportunism that would otherwise not occur, an SSO that does not take effective measures to prevent or minimize such ex post opportunism engages in conduct that is more restrictive of competition than necessary. In that case, the SSO and, in appropriate cases, its members, may well violate Section 1 of the Sherman Act.

Under this principle, SSO procedures and FRAND rules should be evaluated based on whether they lead to reasonable SEP royalties, using the competitive ex ante licensing standard discussed above, which has been adopted by the courts in patent law. Put differently, FRAND rules should be evaluated based on their ability to prevent SEP holders from obtaining more than the ex ante value of their technology from implementers.

This limitation would not prevent a SEP holder from proﬁting, perhaps greatly, from participating in the SSO and having its patented technology included in the standard. The SEP holder continues to be rewarded for its technology because the inclusion of its technology in the standard can still greatly increase the volume of licensing opportunities available to the SEP holder.

Whether a particular set of FRAND rules are sufficiently effective in preventing ex post opportunism will depend on the particular circumstances. The procedural unfolding of the case will also depend upon the circumstances. As a general matter, the case would probably be structured as an ordinary Rule of Reason case.82

First, the plaintiff would have to demonstrate harm to competition as a result of the collaboration of the SSO’s members, many of which compete with one another. In this case, the harm to competition would stem from the ability of the SEP holder to exercise monopoly power by obtaining royalties in excess of the competitive, ex ante level. The decision to include patented technologies in the standard would be the allegedly unlawful agreement. Notably, the court need not determine what a FRAND royalty is; it would suffice to determine that market power has been created or exercised, and that existing SSO rules and policies were not adequate to prevent the competitive harm. The defendant, which could be the SSO or perhaps one or more SSO members, would win at this point if the plaintiff failed to show harm to competition. If might fail if the standard faces substantial competition and the court concludes that the SEP holder therefore does not have market power or if the SSO’s rules and policies are found to be effective in preventing ex post opportunism, even if the plaintiff or even the court thinks that other rules and policies would be preferable.

Second, if the plaintiff makes the requisite showing of harm to competition, the defendant(s) would then have to show some procompetitive justiﬁcation— in this case, the beneﬁts of the standard. These two initial steps should be straightforward.

Third, if as is likely the defendant is able to show a procompetitive justiﬁcation, the plaintiff would have to show that the SSO could have used available, reasonable alternatives to realize the efficiency beneﬁts with less or none of the competitive harms. The plaintiff might identify reasonable alternatives that would have led to a different standard, based on including unpatented technology in the standard or perhaps involving fewer SEPs or fewer owners of SEPs, which would be less subject to patent holdup. More likely, the plaintiff could suggest alternative SSO rules that would not change the standard, but would reduce the likelihood or extent of ex post opportunism. For example, the plaintiff might suggest more rigorous FRAND-type rules, such as rules that set forth more precise principles on which FRAND royalties are to be determined and the circumstances under which SEP holders might seek injunctions.

Fourth, the burden would then shift to the defendant(s) to show that the beneﬁts of the standard could not have been realized if the SSO had adopted any of the proffered alternatives or that those alternatives were unrealistic.83 The plaintiff would be entitled to judgment if the court concludes that those beneﬁts could have been realized with less competitive harm if the SSO had adopted the standard with different IPR rules or policies.

Our overall sense, based on experience and the empirical literature, is that the extant FRAND rules are generally useful, but tend to be inadequate because they are imprecise and leave unresolved such critical issues as (a) the meaning of a reasonable royalty, even conceptually; (b) the meaning of “non-discriminatory;” (c) to whom licenses must be offered; and (d) under what circumstances may a SEP holder obtain an injunction.84 These imprecise FRAND commitments are therefore not sufficient to adequately prevent ex post opportunism. The recent revisions to IEEE’s FRAND policy represent a signiﬁcant step in the right direction, but even this advance leaves important questions unanswered.85 If FRAND rules are inadequate in these ways, litigation involving extant FRAND rules would likely be resolved only at the ﬁnal, fourth step. The defendant would be able to demonstrate the beneﬁts created by the standard; the plaintiff would be able to demonstrate the creation of market power and that other reasonable and practical rules or policies would ameliorate the problem. The case would thus turn on whether the defendant is able to demonstrate that signiﬁcant beneﬁts associated with standardization could not have been realized if the SSO had adopted those other rules or policies.

The court would have available a variety of possible remedies if the plaintiff prevails. Implementers that paid supracompetitive royalties or were unlawfully excluded in whole or in part from product markets as a result of the inadequate FRAND policies would be entitled to damages and, in some cases, to treble damages.86 If the unlawful SSO conduct is regarded as the collective action of the SSO and its members, which is likely to be the case in most instances, SSO members would be jointly and severally liable for the damages. Forward-looking injunctive relief aimed at restoring competition would need to be fashioned to the requirements of the individual case. For example, a court could order the SSO to adopt a new rule or policy proposed by the plaintiff. If the court is reluctant to take on that governance role, it might give the SSO a period of time—maybe ninety days—to develop a rule, subject to the court’s ultimate approval, which would adequately ameliorate the competitive problem created by the SSO. Alternatively or in addition, the court might order the parties to attempt to negotiate a rule or policy on which they can agree. And, depending on the circumstances, the court might order SEP holders, including at least those that were defendants in the case, to comply with the new SSO rules and policies.

#### Alleviating patent holdup begins by permitting consumer challenges to SSO misconduct, which necessitates antitrust. SSO’s cannot be counted on to self execute FRAND.

Melamed & Shapiro 18, \*A. Douglas Melamed is Professor of the Practice of Law at Stanford Law School; \*Carl Shapiro is the Transamerica Professor of Business Strategy at the Haas School of Business at the University of California at Berkeley; (May 2018, “How Antitrust Law Can Make FRAND Commitments More Effective”, <https://www-cdn.law.stanford.edu/wp-content/uploads/2018/05/How-Antitrust-Law-Can-Make-FRAND-Commitments-More-Effective.pdf>)

2. Why Antitrust Enforcement Is Necessary

Some SSO members have an interest in ensuring that the SSO takes steps to minimize the potential harms from the SEP holders’ monopoly power, and this undoubtedly explains in part why most SSOs have adopted FRAND policies or similar requirements. But, as shown in the economic model in the Appendix,73 SSOs cannot in general be counted on to adopt effective FRAND policies. The bases for this conclusion, which is central to our argument for the applicability of Section 1 to SSO FRAND rules, can be summarized as follows.74

First, the SSO members collectively have an interest in permitting SEP holders to charge supracompetitive royalties that elevate the downstream price of compliant devices to the monopoly level. Doing so will enable the members in aggregate to collect increased revenues from consumers, and thus to generate increased profits that in theory could be shared by all the members. In other words, supracompetitive royalties can enrich industry participants as a group at the expense of final consumers. This fact alone should serve as a clear and strong signal regarding the dangers of counting on SSOs to implement effective FRAND policies: if the SSO members negotiate efficiently, the outcome will be just as bad for consumers as if the members agreed to fix downstream prices.75 The fundamental problem is that final consumers are not at the table when the SSO rules are negotiated.

Second, SSO members that own SEPs but earn little or no profits as implementers have a powerful self-interest in being able to exercise the ex post monopoly power associated with their SEPs. Because SSO policies are usually determined by a consensus process, these members will likely be able to block the adoption of fully effective FRAND policies. Moreover, these SSO members often have the greatest interest in SSO patent policies. Since much of their income may be attributable to patent licensing, they can be expected to devote substantial resources to block the adoption of FRAND policies that effectively prevent patent holdup.

Third, even SSO members that earn significant profits as implementers may have mixed incentives if they also own SEPs, which can also lead to weak or in-effective FRAND rules. In the Appendix, we show that, if the requisite share of votes in the SSO are cast by firms whose share of SEP royalties is at least as large as their share of downstream profits, and if these firms can coordinate their voting over the FRAND rules, then an SSO unconstrained by antitrust laws will establish FRAND rules leading to an outcome no better for consumers than would result from an integrated monopolist controlling all SEPs and all downstream sales.76

Fourth, even SSO members that are downstream implementers and own few, if any, SEPs may have only a modest interest in promoting effective policies to restrict ex post opportunism. Because all implementers will be subject to the opportunism, all of them will face increased licensing costs, and therefore will likely be able to pass on most or all of the increased costs to their customers.77 Furthermore, these implementers might not be especially active or effective in the standard-setting process for free-riding or public-good reasons, especially if SEP royalties constitute only a relatively small portion of the costs of their standard-implementing products. Public choice theory predicts that the highly motivated SEP holders are likely to have the greatest influence over patent policies.

Empirical evidence bears out these concerns. As a starting point, we find it striking that SSO FRAND rules are almost always quite vague.78 Notably, SSOs in which SEP holders are more prevalent tend to have weaker FRAND rules.79 Further, to our knowledge, SSOs have made almost no effort to enforce their FRAND rules and have, instead, left enforcement efforts to others.80 This evidence raises serious doubts about the effectiveness of the existing FRAND rules in preventing ex post opportunism.

The problem is exacerbated by the fact that most SSOs put IPR rules in place long ago, when SEP-holder opportunism was much less of a problem. Proponents of new, stricter IPR rules to prevent SEP-holder opportunism thus face the daunting task of persuading an SSO that makes decisions by consensus to change an existing policy over the often-intense opposition of SEP holders. The dispute over the recent changes to the IPR rules at the Institute of Electrical and Electronics Engineers (IEEE) illustrates how difficult and contentious that process can be.81

Thus, effective prevention of ex post opportunism by SEP holders requires antitrust enforcement to overcome the SSO problems associated with (a) attenuated incentives (implementers that also own SEPs); (b) the public good aspect of stronger FRAND rules (the danger that implementers will free ride on others rather than expend resources to implement strong FRAND rules); and (c) externalities (the harm to consumers that results when implementers pass through higher royalties in the form of higher prices).

#### Indicting systemic holdup is a fruitless academic exercise. Be cautious of neg studies---they rely on deeply flawed methodologies, don’t address relevant hypotheses, and in all likelihood are funded by Qualcomm.

Shapiro & Lemley 20, \*Carl Shapiro is the Transamerica Professor of Business Strategy Emeritus at the Haas School of Business, University of California at Berkeley; \*Lemley is the William H. Neukom Professor at Stanford Law School and a partner at Durie Tangri LLP; (2020, “THE ROLE OF ANTITRUST IN PREVENTING PATENT HOLDUP”, https://faculty.haas.berkeley.edu/shapiro/patentholdup.pdf)

C. Actual Patent Holdups Are Very Difficult to Measure

As with holdup in general, quantifying the frequency and magnitude of actual patent holdups is very difficult as a practical matter and not a useful way of assessing the importance of the patent holdup problem. Rarely can researchers observe the ex post price, because patent licensing terms are normally confidential. Even when researchers can observe the license fees, they are often embedded in a complex agreement. And even in those rare cases where researchers can accurately observe the ex post price, they are unlikely to observe the ex ante price, making it difficult if not impossible to measure the magnitude of the holdup.

Litigated cases also are problematic as a source of data to quantify the magnitude of actual patent holdups. A litigated case resulting in an award of reasonable royalties may well involve attempted holdup, but by definition it cannot provide smoking-gun evidence of actual holdup, at least if one accepts that the royalties awarded by the court are reasonable.64 Rather, at least since the Supreme Court eliminated the automatic entitlement to an injunction, litigation to judgment (which is rare) often reflects a refusal to give in to holdup by a defendant willing to take its chances in court. And the vast majority of patent cases settle. The terms of a settlement are rarely observable, so it is impossible to know whether those settlements reflected the value of holdup.

Notwithstanding these points, a number of authors have pointed to a lack of empirical evidence to argue that patent holdup either does not exist or is not a significant problem.65 Even taken on their own terms, many of these papers are deeply flawed. One such paper, which has often been cited by those who downplay the importance of patent holdup, purports to offer empirical evidence inconsistent with the hypothesis that SEP holdup has slowed innovation or harmed consumers.66 The conclusion to this Qualcomm-funded paper states, “[w]e cannot reject the hypothesis of no SEP holdup.”67 How do these authors reach this conclusion? They compare rates of change of quality-adjusted prices in “SEP- reliant” industries with “similar” non-SEP-reliant industries, primarily over the 1997-2013 period.68 For example, they show that quality-adjusted prices of cellular phones have fallen faster than the quality-adjusted prices of automobiles.69 This exercise does not address the relevant hypothesis: whether SEP holdup increased the price of cellular phones from what it otherwise would have been.70 The quality- adjusted prices of pharmaceuticals have risen much faster than automobiles over the same period of time, but that similarly is not proof that pharmaceuticals are subject to a patent holdup problem.

Beyond the obvious and fatal flaws in this empirical work,71 the whole line of inquiry is of limited relevance for the purpose of measuring the social costs of holdup or designing institutions to limit patent holdup, because it only looks for instances of actual patent holdup. As explained above, these instances are very difficult to detect and are only the tip of the iceberg in terms of the social costs of patent holdup.72 So far as we can tell, the vast majority of these papers have been funded by Qualcomm and other patent holders seeking to weaken the institutions designed to control patent holdup, increase their leverage in licensing negotiations, and thus increase their ability to monetize their patents.73

Despite the difficulties of observing the incidence and magnitude of actual patent holdups, we are able to observe the telltale signs of actual patent holdup. Transaction cost economics, and simple bargaining theory for that matter, tell us that actual patent holdup can be expected to occur when three conditions are present: (1) a firm has developed a new product independently; (2) that firm has made significant investments that are specific to one or more patents asserted against that product; and (3) the firm is not protected from patent holdup.74 As discussed above, conditions (1) and (2) are common in the high-tech sector, placing considerable weight on the institutions that protect firms from patent holdup.

The presence of those institutions is itself evidence that the patent holdup problem is real and significant. As we noted in Part I, companies try to structure their transactions to avoid holdup, developing institutions for that purpose. As we have seen, the traditional market solutions do not work well for patents. In most industries, the central mechanisms limiting patent holdup come from patent law, namely the rules governing injunctions and patent damages. In the high-tech sector, companies have overwhelmingly turned to SSOs in an effort to obtain global commitments to an ex ante royalty, which appear in the form of FRAND commitments. The near-universal recognition in the industry of the need for such a mechanism is strong evidence that companies view holdup as a problem they must build institutions to avoid.

# 2AC

## Advantage---Innovation

### 2AC---AT: No Patent Holdup---Not Systemic

#### 1---there’s no impact to winning this argument.

Cotter et al. 19, \*Thomas F. Cotter, Briggs and Morgan Professor of Law, University of Minnesota Law School; Innovators Network Foundation Intellectual Property Fellow; \*Erik Hovenkamp, Assistant Professor, USC Gould School of Law; \*Norman Siebrasse, Professor of Law, University of New Brunswick Faculty of Law; (2019, “Demystifying Patent Holdup”, https://scholarlycommons.law.wlu.edu/cgi/viewcontent.cgi?article=4667&context=wlulr)

B. Patent Holdup Is Not a Problem, Because It Is Not Systemic

A second, related argument is that there is no empirical evidence of patent owners engaging in pervasive, systemic patent holdup in the very industries holdup theorists are most concerned with (e.g., telecommunications).139 Indeed, according to the critics, if holdup were pervasive one would expect innovation and growth in the affected industries to “stagnate, wither, or die,”140 whereas if one looks “across human history, it is not clear that the commercialization of complex technologies has ever been faster than it is today in those industries that reform proponents point to as most plagued by the patent holdup ‘problem.’”141

Although we agree that whether, or to what extent, patent holdup occurs in the real world is ultimately an empirical matter, the implication that patent holdup is a problem only if it is “pervasive” or “systemic” is a non sequitur.142 If our analysis above is correct—that the ability to engage in patent holdup depends on path dependence, that settings conducive to patent holdup are not uncommon, and that the three components of a holdup royalty can exist independently of one another—patent holdup does not have to be systemic to be capable of reducing social welfare. Seeing how the empirical critiques of patent holdup do “not claim[ ] that individual firms never attempt to engage in behavior that can be characterized as holdup,”143 the conclusion that holdup is not systemic may well be accurate, for all we know, while still being of any limited relevance for purposes of determining whether injunctive relief should issue on the facts of any one particular case.144 If the choice were between always granting an injunction without tailoring or conditions, and never granting any form of injunctive relief, perhaps the question of whether holdup was systemic, at least in a particular industry, would be central. But the traditional approach to injunctive relief looks to the facts of the particular case.145

#### 2---Systemic holdup has occurred, and quality-adjusted price studies should be rejected

McSweeny 18, \*Terrell McSweeny, a former Commissioner of the Federal Trade Commission; (March 21st, 2018, “Holding the Line on Patent Holdup: Why Antitrust Enforcement Matters”, https://www.ftc.gov/system/files/documents/public\_statements/1350033/mcsweeny\_-\_the\_reality\_of\_patent\_hold-up\_3-21-18.pdf)

The Evidence on Patent Holdup

There is ample evidence that patent holdup exists. The FTC has brought a number of enforcement actions challenging opportunistic behavior by patent holders designed to hold up implementers of a standard. Panelists at the FTC/DOJ hearings reported having experienced patent holdup.15 There is also strong anecdotal support for the theory that patent holders are willing to seek considerably more than the FRAND value of their patents, consistent with the added market power conferred by inclusion within a standard. When courts have been asked to rule on the reasonableness of purported “FRAND” offers by patent holders, they have found patent holders demanding far more than that to which they were entitled – a finding consistent with holdup. Below are two recent examples:

Microsoft Corp. v. Motorola, Inc. (W.D. Wash. Apr. 25, 2013): Motorola sought to exclude Microsoft’s gaming consoles from the United States and demanded that Microsoft pay royalties of between $6–8 per console for the use of patents reading on the 802.11 and H.264 standards. The court determined that the F/RAND rate was less than four cents per unit for the 802.11 standard, and less than one cent per unit for the H.264 standard. The cumulative RAND royalty found appropriate by the court was approximately 1/150ththe royalty sought by Motorola.16

Realtek Semiconductor Corp. v. LSI Corp., (N.D. Cal. June 16, 2014):LSI filed an action with the U.S. International Trade Commission (ITC) seeking an exclusion order and then offered to license Realtek the underlying SEPs in exchange for a royalty that exceeded the selling price of Realtek’s standard-compliant products. The federal district court determined that the cumulative F/RAND royalty to which LSI was entitled was 0.19% of the selling price – less than 1/500th the amount that LSI had demanded17

In both cases, the F/RAND royalty rates offered by SEP-holders were orders of magnitude higher than what a neutral arbitrator found to be fair and reasonable. It is also worth noting that the SEP holders sought exclusion orders, which would have operated in much the same way as an injunction by limiting the sale of the implementing products in the United States.

Critics of antitrust enforcement in the holdup context sometimes point to studies showing that quality-adjusted prices have decreased in high-tech industries where standard-setting is common.18 These studies do not actually “contradict” the theory of patent holdup. The question is not whether quality-adjusted prices will decrease at all, but whether holdup slows the pace of this trajectory for new technologies.

### 2AC---LD---Patent Holdout

#### Patent holdout is incoherent and anti-empirical---a) copying is unlikely b) no market rewards patent holders for sunk capital and c) the patent system solves---which is NOT the case for holdup.

Shapiro & Lemley 20, \*Carl Shapiro is the Transamerica Professor of Business Strategy Emeritus at the Haas School of Business, University of California at Berkeley; \*Lemley is the William H. Neukom Professor at Stanford Law School and a partner at Durie Tangri LLP; (2020, “THE ROLE OF ANTITRUST IN PREVENTING PATENT HOLDUP”, https://faculty.haas.berkeley.edu/shapiro/patentholdup.pdf)

E. The Patent Holdout Chimera

Patent advocates have sought to deflect concerns about patent holdup not only by denying its existence but by concocting a supposedly parallel story of “patent holdout.” On this theory, patent owners are being deprived of the fruits of their R&D investments by implementers who copy their technology but refuse to pay. The idea is to tell a story that parallels patent holdup.91

Patent holdout is incoherent as a theoretical matter and rejected as an empirical matter. Empirically, between 95% and 99% of patent defendants in the IT industry are not in fact copying anything.92 They are independent inventors.93 Indeed, as we have seen, it is quite often impossible to know whether someone else invented the same thing you did at around the same time until years after the fact. Coupled with the notorious vagueness of IT patents94 and the sheer number of them, patent holdout does not explain what goes on in the technology industry unless it means failing to predict which of 500,000 patents, many of which you cannot see, will someday be asserted against technology you have developed yourself even though you have never heard of the inventor and they never built anything. That is not to say that there are never cases of deliberate copying, but they are a tiny fraction of patent suits in the IT industry.

The problems with patent holdout run far deeper than that, however. According to the patent holdout theory, the patent holder is unfairly disadvantaged because it has incurred the sunk costs of developing its invention before it can negotiate with an alleged infringer. But this is precisely how innovation in the private sector is intended to work in the presence of a patent system. The reward to an inventor is based on the incremental value of its invention, not on the amount of money expended to achieve that invention or the risk involved.95 A major invention can earn enormous profits even if it did not involve large R&D expenditures, and a patented invention may have no commercial value, even if it was very expensive to develop.

Those who express concerns about patent holdout seem to want to increase the returns to patent holders whose inventions add little or no incremental value. That’s simply not how the patent system works or is intended to work. Indeed, doing so would create perverse incentives for companies to seek patents with holdup power rather than to fund R&D programs leading to technological advances.

The patent holdout theory boils down to a complaint that basing patent damages on reasonable royalties is not favorable enough to patent holders; that they should be entitled to capture all the social value that traces in some way to their technology.96 But no property gives its owner the right to all related social surplus, and no market works that way. On top of all that, the patent holdout view seems rooted in the stilted view that all innovation comes in the form of patents. That proposition is disproven by a large literature and impressive body of evidence showing that a great deal of the creation, adoption, and diffusion of new technologies does not take place in the form of patents.97

Those pushing the theory of patent holdout as parallel to patent holdup also misunderstand the actual operation of the patent system. Patent holdup, like any kind of holdup, occurs because the party engaging in patent holdup, namely the patent owner, has the law on its side and can therefore shut down the defendant’s conduct unless the defendant pays a surcharge. But there is no similar legal right of the party supposedly engaging in patent holdout to infringe a patent. To the contrary, the law gives patent owners the right to sue for an injunction (if they are practicing entities) and, in any event, for damages adequate to compensate for the infringement.98 While courts may have difficulty calculating those damages, they tend to err on the side of paying patent owners too much, not too little.99 Plus, a defendant deliberately infringing a patent must also pay punitive damages for willful infringement,100 and often attorneys’ fees as well.101 Some companies may try to “hold out” by infringing a patent and refusing to pay reasonable royalties, but the law can and does call them to account for it. Patent holdout might be a worry if we did not have a patent system, but that system by design prevents patent holdout.102

It is true that a group of companies might conspire together to drive down the price of inputs, just as they might form a cartel to raise their own prices. These “buyers’ cartels” are a legitimate worry of antitrust law.103 But a single company developing a product it made and defending itself in a later patent suit is not a buyers’ cartel. Nor is a group of companies that responds to the danger of patent holdup, not by refusing to pay or by setting an artificially low price, but by agreeing with the patent owners themselves to pay the price patent law would rightfully charge them anyway—a FRAND royalty.

### 2AC---AT: Galetovic

#### Galetovic ignores mitigating factors and contradicts supported theory.

Siebrasse 19, \*Norman Siebrasse is a Professor of Law at the University of New Brunswick. His research focuses on patent law, particularly pharmaceutical patent law, patent remedies, and the intersection of intellectual property law and commercial law; (July 2019, “Holdup, Holdout, and Royalty Stacking: A Review of the Literature”, https://www.cambridge.org/core/books/patent-remedies-and-complex-products/holdup-holdout-and-royalty-stacking-a-review-of-the-literature/98A2C16F10DB52E2070E2DA92B197DDC/core-reader)

The most important recent study is that of Galetovic et al. ([2015](https://www.cambridge.org/core/product/identifier/9781108594981%23EMT-rl-1/type/BOOK_PART/core-reader#BIBe-r-139)), which examines SEPs in particular. They examine two empirical implications of the SEP holdup hypothesis. First, if holdup in the standards context is slowing the rate of innovation, then products that are highly reliant upon SEPs will experience slower rates of decrease in quality-adjusted prices than similar products that do not. Second, they consider the quasi-natural experiment resulting from the 2006 Supreme Court of the United States decision in eBay Inc. v. MercExchange, LLC,[233](https://www.cambridge.org/core/books/patent-remedies-and-complex-products/holdup-holdout-and-royalty-stacking-a-review-of-the-literature/98A2C16F10DB52E2070E2DA92B197DDC/core-reader#FN-fn-1395) which made it more difficult for SEP holders to obtain injunctions against infringers than for the holders of non-SEP patents. They find no evidence of SEP holdup on either test. With respect to the comparison between industries, they find:

[P]roducts that are SEP-reliant have experienced faster price declines than any other good in the Consumer Price Index (CPI) over the past 16 years … The prices of SEP-reliant products have fallen at rates that are not only fast relative to a classic holdup industry, they are fast relative to other patent-intensive products that benefit from Moore’s Law but are not SEP-reliant.[234](https://www.cambridge.org/core/books/patent-remedies-and-complex-products/holdup-holdout-and-royalty-stacking-a-review-of-the-literature/98A2C16F10DB52E2070E2DA92B197DDC/core-reader#FN-fn-1396)

On the second test, they use a difference in differences specification to test whether quality-adjusted prices fall faster in SEP-reliant industries after eBay, while controlling for industry and year effects. Their analysis does not allow them to reject the null hypothesis that eBay did not differentially affect SEP-reliant industries.

These results imply that holdup is not systemically impeding innovation in SEP-reliant industries. There are two caveats to these results that are potentially relevant to remedial issues. First, they do not claim that individual firms never attempt to engage in behavior that can be characterized as holdup.[235](https://www.cambridge.org/core/books/patent-remedies-and-complex-products/holdup-holdout-and-royalty-stacking-a-review-of-the-literature/98A2C16F10DB52E2070E2DA92B197DDC/core-reader#FN-fn-1397) Courts may wish to respond to individual instances of holdup, even if it is not a systemic problem.

Secondly, they do not take issue with the view that the theoretical conditions for holdup exist in SEP-reliant industries, which suggests that it is some mitigating mechanism that explains their results. One possibility is that systemic holdup has been avoided as a result of structural factors such as the prevalence of ex ante bargaining or repeat play mechanisms. On the other hand, we have seen that it is sometimes suggested that it is legal constraints, such as the FRAND commitment, that mitigate the effect of holdup. That hypothesis is broadly consistent with the result that the prices of SEP-reliant products have fallen at rates that are fast relative to other patent-intensive products that are not SEP-reliant. It is more difficult to reconcile with the result that eBay has had no observable effect on holdup, but it is possible that eBay was effectively anticipated in the context of SEPs. That is, it may be that even before eBay, implementers understood that the FRAND commitment meant what it said and that they would be able to use standards subject to the FRAND commitment without fear of being held up by injunctions or excessive royalties.

From a remedial perspective, it matters what the particular mechanism might be. If structural factors are at play, this would suggest that the courts should be relatively reluctant to withhold injunctive relief to a successful patentee. On the other hand, if it is the FRAND commitment that is avoiding holdup in SEP-reliant industries, the results of Galetovic et al. ([2015](https://www.cambridge.org/core/product/identifier/9781108594981%23EMT-rl-1/type/BOOK_PART/core-reader#BIBe-r-139)) show that the FRAND system is working, but it might suggest that the courts should continue to apply the FRAND principles relatively aggressively in order to ensure that the system keeps working. This might also suggest that the courts should apply a similar reluctance to grant injunctions even in respect of patents that are not FRAND committed, if the potential for holdup is otherwise present. The other side of that coin is that it is also possible that the FRAND commitment has been applied too aggressively, resulting in an inadequate incentive to invent. There appear to be no systemic studies addressing that possibility, though it is likely too soon for incentive effects to have manifested themselves.

3 Royalty Stacking

Galetovic & Gupta ([2017](https://www.cambridge.org/core/product/identifier/9781108594981%23EMT-rl-1/type/BOOK_PART/core-reader#BIBe-r-138)) empirically investigate royalty stacking, and the Cournot complements problem in particular, in the world mobile wireless industry, focusing on third generation (3G) and fourth generation (4G) wireless cellular standards defined by the third generation partnership project (3GPP). Their paper draws on the fact that the number of SEP holders and the number of SEPs have grown dramatically over the life of this technology: “During the last 20 years the number of SEP holders for 3G and 4G standards grew from 2 in 1994 to 130 in 2013 and the number of SEPs rose from fewer than 150 in 1994 to more than 150,000 in 2013.”[236](https://www.cambridge.org/core/books/patent-remedies-and-complex-products/holdup-holdout-and-royalty-stacking-a-review-of-the-literature/98A2C16F10DB52E2070E2DA92B197DDC/core-reader#FN-fn-1398) Cournot complements theory implies that with the increase in the number of SEP holders, royalty stacking would have gotten worse. In particular, they note that the price of phones should increase or (if quality increases demand) at least stagnate; that margins of SEP holders and downstream manufacturers will fall; and that the number of device manufacturers will decrease and industry concentration will rise. They find none of these effects. On price, for example, they find that “between 1994 and 2013 and controlling for technological generation, the real average selling price of a device fell between −11.4% to −24.8% per year. Moreover, the introductory average selling price of successive generations fell.”[237](https://www.cambridge.org/core/books/patent-remedies-and-complex-products/holdup-holdout-and-royalty-stacking-a-review-of-the-literature/98A2C16F10DB52E2070E2DA92B197DDC/core-reader#FN-fn-1399) They also find no trend in margins, and that industry concentration fell.[238](https://www.cambridge.org/core/books/patent-remedies-and-complex-products/holdup-holdout-and-royalty-stacking-a-review-of-the-literature/98A2C16F10DB52E2070E2DA92B197DDC/core-reader#FN-fn-1400) There are many other variables that might also affect the price of phones. Most obviously, the quality of phones has increased, raising willingness to pay, and manufacturing costs have probably decreased, and other factors such as incomes, substitute prices, and downstream intensity of price competition have also changed.[239](https://www.cambridge.org/core/books/patent-remedies-and-complex-products/holdup-holdout-and-royalty-stacking-a-review-of-the-literature/98A2C16F10DB52E2070E2DA92B197DDC/core-reader#FN-fn-1401) However, in their model, such changes cannot explain the price decrease and other observed effects, because when stacking is severe, the stacked royalty will increase to extract any benefit from cost reductions or increased demand.[240](https://www.cambridge.org/core/books/patent-remedies-and-complex-products/holdup-holdout-and-royalty-stacking-a-review-of-the-literature/98A2C16F10DB52E2070E2DA92B197DDC/core-reader#FN-fn-1402)

Galetovic & Gupta portray these results as indicating that royalty stacking has not been a systemic problem in the wireless industry, despite the large number of SEP owners. This raises a puzzle: How is this result to be reconciled with Cournot complements theory? The general Cournot complements model developed by Galetovic & Gupta ([2017](https://www.cambridge.org/core/product/identifier/9781108594981%23EMT-rl-1/type/BOOK_PART/core-reader#BIBe-r-138)) shows that “even with a modest number of SEP holders, the effect of royalty stacking on output is severe and eventually, output collapses.”[241](https://www.cambridge.org/core/books/patent-remedies-and-complex-products/holdup-holdout-and-royalty-stacking-a-review-of-the-literature/98A2C16F10DB52E2070E2DA92B197DDC/core-reader#FN-fn-1403) As they observe, the modern wireless industry has a large number of complementary inputs in the form of SEPs, held by independent owners. This implies that the market should “nearly disappear” and yet, as they also observe, the modern wireless industry is very healthy.

Galetovic & Gupta do not attempt to resolve this puzzle. As discussed above, the Cournot complements problem might be mitigated or solved by wide-scale price coordination, perhaps through patent pools, or possibly by specific pricing strategies or practices, but it is not obvious that such factors can explain the apparent lack of royalty stacking in the wireless industry. If Galetovic & Gupta’s basic results are replicated, it is of pressing interest to explain why the wireless industry is so robust, as this might shed entirely new light on the Cournot complements problem. While Galetovic & Gupta present their work as challenging the claim that royalty stacking is a problem in complex product industries such as cellular phones, their work can also be seen as a challenge to Cournot complements theory itself.

### 2AC---Indict

#### Don’t trust authors from GMU’s Mercatus Institute (or Global Antitrust Institute).

McLaughlin 21, Bloomberg, (David, March 12th, 2021, “One Tech-Funded University Helped Shape FTC’s Hands-Off Approach”, <https://www.bloomberg.com/news/articles/2021-03-12/how-george-mason-university-shaped-ftc-s-hands-off-approach-to-tech>)

* Alden Abbott, Jonathan Barnett are both fellows at George Mason University’s Center for Intellectual Property and Innovation Policy (funded by Qualcomm)
* Joshua Wright is a former FTC commissioner who taught at the institute and lobbied for Qualcomm

The [Tech Transparency Project](https://www.techtransparencyproject.org/) (TTP), a watchdog group in Washington, details in a new report an unusually close relationship between the law school at Virginia’s George Mason University and the Federal Trade Commission. By helping shape the workforce of the FTC, the group claims, the school infused it with a laissez-faire philosophy favorable to the school’s tech donors.

[The report](https://www.techtransparencyproject.org/articles/big-techs-backdoor-ftc) throws a harsh light on the FTC’s hands-off approach to tech companies over the past decade. As the agency prepares to argue the lawsuit against [Facebook Inc.](https://www.bloomberg.com/quote/FB:US) that it filed late last year, seeking to break up the social media giant, it must contend with an inconvenient fact: It approved Facebook’s acquisitions of Instagram in 2012 and WhatsApp in 2014—the very mergers it now seeks to undo. The FTC’s consent to those deals is cited by critics as evidence of a permissive attitude that allowed tech companies to grow into leviathans.

One explanation for its lenience, the TTP report charges, is that the industry used a corner of academia to capture the agency. According to the report, which was published on March 12, Silicon Valley donated substantial sums to George Mason’s Antonin Scalia Law School, which built a pipeline of professors and graduates who went to work at the FTC. Dozens of people went from the school to the regulator—commissioners, bureau heads, attorney-advisers, legal interns—during the Obama and Trump administrations.

Under President Trump alone, professors and graduates of Scalia Law, and heads of affiliated programs at George Mason, served as the FTC chair, general counsel, policy planning head, and leaders of its three main divisions: the bureaus of competition, consumer protection, and economics.

Katie Paul, who heads the TTP, says an investigation is needed into “whether George Mason University has effectively become Big Tech’s back door into the FTC, giving the companies an undisclosed way to sway its decision-making and hobble enforcement action.”

Revolving Door

Large tech companies have donated to two programs affiliated with Scalia Law, the Global Antitrust Institute and the Law & Economics Center. From January 2018 to the end of last year, [Google](https://www.bloomberg.com/quote/GOOGL:US) donated $900,000, [Amazon.com Inc.](https://www.bloomberg.com/quote/AMZN:US) contributed $925,000, and Facebook Inc. gave $675,000, according to documents obtained by Bloomberg Businessweek through a public records request. Google, Amazon, and Facebook declined to comment on their donations.

The law school says the ties between its faculty and the FTC aren’t unusual. Alison Price, a senior associate dean, says it’s common for professors to work for federal agencies and then return to their teaching jobs. “Since Scalia Law has special expertise and a relatively large faculty in antitrust, it’s logical that our faculty is called to serve with frequency,” she says. “But faculty don’t set policy; administrations do.”

The Tech Transparency Project is part of a larger watchdog group, [Campaign for Accountability](https://campaignforaccountability.org/). The TTP website cites several philanthropists as donors, including George Soros’s Open Society Foundations. Oracle Corp. had been a donor to a TTP predecessor group that focused mostly on Google, but the TTP says it no longer accepts corporate funding.

Both George Mason programs, which host conferences and offer training for judges and antitrust enforcers, promote the consumer-welfare standard articulated by Robert Bork, the late federal judge and Yale Law School professor. That standard, the guidepost for regulators and courts since the 1980s, looks to price increases as a gauge of competitive harm. It is blamed by some antitrust experts for handcuffing enforcers when it comes to policing tech companies.

The tech companies’ donations are drawing scrutiny. At a hearing on Feb. 25, New York Democratic Representative Mondaire Jones called Abbott “Tad” Lipsky, a former FTC official now at the [Global Antitrust Institute](https://gai.gmu.edu/), “a wolf in sheep’s clothing.” As he testified against proposals to give the antitrust laws more teeth, Lipsky drew Jones’s scorn. Programs such as the GAI “have worked to teach judges and regulators to let their guard down as corporate funders like yours came to dominate our economy,” Jones said. Lipsky responded that his antitrust views predated “any of these digital technology companies.”

A key figure in the law school-to-regulator pipeline is Lipsky’s boss, Joshua Wright, an FTC commissioner from 2013 to 2015. He now teaches antitrust law at George Mason while also running the GAI.

Wright wielded outsize influence at the agency, pushing through a 2015 policy statement in an attempt to rein in the agency’s enforcement power. After he left he improperly lobbied the agency on behalf of Qualcomm Inc., one of the law school’s largest donors, according to a report by the FTC inspector general that was obtained by TTP and verified by Bloomberg Businessweek. His name was redacted in the report, but Wright confirmed it was about him. He says he did nothing wrong.

The New York Times last year [reported that tech companies bankrolled the work of the GAI](https://www.nytimes.com/2020/07/24/technology/global-antitrust-institute-google-amazon-qualcomm.html) and that Wright had worked with corporate donors to fend off critics. The extent of the revolving door between the FTC and the law school, and Wright’s alleged violation of ethics laws, haven’t been previously reported.

Many companies support higher education, and many universities send professors and graduates to Washington. But George Mason is unique in cultivating a specific regulator, says Jeff Hauser, executive director of the [Revolving Door Project](https://therevolvingdoorproject.org/), which tracks government officials’ corporate ties.

“In terms of feeding directly into a government agency, I’m not aware of any equivalent at the SEC or the EPA or anything else,” he says, referring to the Securities and Exchange Commission and the Environmental Protection Agency.

A public university in the northern Virginia suburbs of Washington, George Mason is home to the free-market think tank the [Mercatus Center](https://www.mercatus.org/). It is a leader in the study of applying economic analysis to the law, emphasizing that markets work best when government regulates less. The university became known as a haven for conservatives at the end of the Reagan administration in 1988. Even Bork taught there after stepping down from the bench in 1988.

The George Mason conduit was steady and robust, according to the TTP, which details dozens of examples of people moving between the FTC and the law school over the past decade. One is James Cooper, who directs an economics and privacy program at the Law & Economics Center. He simultaneously taught at the school and served as a deputy director for the FTC’s Bureau of Consumer Protection.

Cooper was among the academics who urged House lawmakers last year to reject proposals to break up tech companies and make merger approvals more difficult. George Mason’s Wright, Lipsky, and John Yun, a professor at the law school who was an economist at the FTC, joined the filing. Cooper didn’t respond to a request for comment, and Yun declined to comment.

But Wright, the former FTC commissioner, perhaps best embodies the ties linking the FTC to the law school and its donors. After leaving the agency in 2015, Wright simultaneously taught at George Mason, ran the GAI, and worked for the Wilson Sonsini Goodrich & Rosati law firm, where he represented Qualcomm.

The FTC sued Qualcomm in January 2017 in a monopoly case that was developed while Wright was an FTC commissioner. Wright tried to broker a settlement about four months after the case was brought. He met Lipsky, then the acting director of the FTC’s competition bureau, for lunch at a steakhouse in Washington and tried to set up an additional meeting with agency officials, according to the inspector general’s report.

In doing so, Wright violated an ethics law that bans officials for life from lobbying on issues they worked on “personally and substantially,” according to the inspector general. Those findings were referred to the Department of Justice’s public integrity section. The Justice Department, which decided not to prosecute, declined to comment.

Lipsky resigned two months after his lunch with Wright, who then hired him at the GAI. Lipsky didn’t respond to a request for comment.

“I never made any appearance at the FTC involving its enforcement action against Qualcomm or discussed the merits of the case with any FTC official,” says Wright, who declined to elaborate on the specifics of the investigation. “I immediately complied when the FTC ethics office informed me that I should not make any appearance based upon a single preliminary vote I had cast years before the case was filed.”

Qualcomm contributed almost $5.8 million to the George Mason law school programs from 2016 through 2020. Less than two months before Wright met with the FTC to try to settle the Qualcomm case, the company gave $525,000 to the GAI. The company didn’t respond to requests for comment.

Tech companies that donate to George Mason collaborate with the school’s professors on projects, according to emails obtained through a public records request.

#### Big Tech funding sinks their ev credibility.

Mullins and Nicas 17, \*Brody Mullins is an investigative reporter in the Washington D.C. bureau of The Wall Street Journal where he covers business, lobbying and campaign finance; \*Jack Nicas covers Google and other companies owned by Alphabet Inc. He is based in The Wall Street Journal's San Francisco bureau; (July 14th, 2017, “Paying Professors: Inside Google’s Academic Influence Campaign”, https://www.wsj.com/articles/paying-professors-inside-googles-academic-influence-campaign-1499785286)

Ms. Feldman and other critics of the funding say even disclosing money received from a company that has benefited from the research can give the appearance of a conflict of interest and undermine academic credibility.

“Yeah, the money is good but it does get in the way of objective academic research,” said Daniel Crane, a University of Michigan law professor. He said he turned down Google’s offers to fund his research that opposed antitrust regulation of internet search engines. “If I am reading an academic paper, and they disclose an interest with a party with an interest in the outcome,” he said, “you take [the research] with a grain of salt.”

Paying for favorable academic research has long been a tool of influence by U.S. corporations in food, drug and oil industries. Scandals involving conflicts of interest in medical research have spurred many medical schools, scientific researchers and journals to require disclosure of corporate funding and to prohibit corporate sponsors from meddling with findings.

The tech industry now includes the world’s top five companies by market value: [Apple](https://www.wsj.com/market-data/quotes/AAPL) Inc., Google parent [Alphabet](https://www.wsj.com/market-data/quotes/GOOG) Inc., [Microsoft](https://www.wsj.com/market-data/quotes/MSFT) Corp. , [Amazon.com](https://www.wsj.com/market-data/quotes/AMZN) Inc. and [Facebook](https://www.wsj.com/market-data/quotes/FB) Inc.

Several of the companies also are active in funding academic research. Microsoft has paid Harvard business professor Ben Edelman, the author of papers saying Google abuses its market dominance. Chip maker [Qualcomm](https://www.wsj.com/market-data/quotes/QCOM) Inc. funded papers supporting its side of a fight against Google over patents. And telecommunication giants [Verizon Communications](https://www.wsj.com/market-data/quotes/VZ) Inc. and [AT&T](https://www.wsj.com/market-data/quotes/T) Inc. have funded various papers against Google. The companies either declined to comment or didn’t respond to requests for comment.

## Advantage---Cybersecurity

## AT: CP---Non-Antitrust Regulation

### 2AC---Theory---Emory Regs CP

#### 1---patent law can’t “regulate”. The federal role in mitigating patent holdup is non-existent aside from antitrust, and no regulatory body exists for patent law.

Cary et al. 11, \*Messrs. George Cary and Alex Sistla are members of the California and District of Columbia Bars. Mr. Mark Nelson is a member of the New York and District of Columbia Bars. Mr. Steven Kaiser is a member of the New Jersey and District of Columbia Bars; (2011, “THE CASE FOR ANTITRUST LAW TO POLICE THE PATENT HOLDUP PROBLEM INSTANDARD SETTING”, <https://www.clearygottlieb.com/~/media/organize-archive/cgsh/files/publication-pdfs/the-case-for-antitrust-law-to-police-the-patent-holdup-problem-in-the-standard-setting.pdf>)

B. IMPLIED PREEMPTION DOCTRINE DOES NOT APPLY TO PATENT HOLDUP

Even accepting the idea of implied preemption in the face of substantial regulatory regimes, the case for preempting the antitrust laws in the SSO-patent holdup context has not been made. Put simply, there is no regulatory oversight in the case of SSO-patent holdup. Although the Patent and Trade-mark Office (PTO) regulates patents in the sense of deciding what patents to issue, there is no connection between that role and the patent holdup issue. Indeed, almost every dispute involving a patent—whether patent abuse, infringement, or licensing quarrels—is ordinarily resolved through some form of private litigation or dispute resolution.79

It is of course true that there is a specialized patent court (the Federal Circuit), and that certain doctrines (laches, equitable estoppel, and misuse) have been developed to address “opportunistic behavior” by patentees. But this simply means that there is an independent body of patent law that certain private parties may enforce. The government does not actively police the behavior of patent holders in the way the SEC enforces the securities laws or the states enforce their laws in the state-action context.80 Although the PTO imposes certain duties upon patent applicants,81 it lacks the authority to impose any such similar duties upon patentees participating in a standard-setting process. SSOs impose their own disclosure obligations without any interference or oversight by the PTO. In sum, we think it is a stretch to argue that a competing regulatory scheme governs all of patent law. Many patent law defenses, such as those recognized under 35 U.S.C. § 282, are borrowed from the common law.

#### 2---patent law isn’t intended to forcefully compel patentholders to honor FRAND.

Leslie 20, \*Christopher R. Leslie, Chancellor’s Professor of Law, University of California Irvine School of Law; (2020,“The DOJ’s Defense of Deception:   
Antitrust Law’s Role in Protecting the Standard-Setting Process”, https://scholarsbank.uoregon.edu/xmlui/bitstream/handle/1794/25382/1\_Leslie\_FNL.pdf?sequence=1&isAllowed=y)

Third, like patent law itself, the eBay test does not provide for any remedy for misconduct by the patentholder. Patent law is neither intended nor designed to compel patentholders to honor their contractual relations. Most of the patent statute is concerned with the standards for patentability, the process of securing patents, and the enforcement of patents, not constraining the actions of patentees.194 Although some patent doctrines, such as inequitable conduct, penalize certain misconduct by a patent applicant committed during the application process, FRAND violations have nothing to do with the patent application process. Instead, the misdeeds happen after the patent has been issued.

#### At worst it implicates solvency, because you’ve no idea what the counterplan does.

Leslie 20, \*Christopher R. Leslie, Chancellor’s Professor of Law, University of California Irvine School of Law; (2020,“The DOJ’s Defense of Deception:   
Antitrust Law’s Role in Protecting the Standard-Setting Process”, https://scholarsbank.uoregon.edu/xmlui/bitstream/handle/1794/25382/1\_Leslie\_FNL.pdf?sequence=1&isAllowed=y)

Patent law’s only major post-issuance constraint on a patentee’s misconduct is the equitable doctrine of patent misuse.195 To date, however, courts have held that FRAND violations do not constitute patent misuse.196 Moreover, patent law does not provide monetary remedies to those who are injured by the misconduct of patentholders.197 Antitrust remedies are needed to penalize patent holdup, in part because antitrust remedies can deter misconduct in ways that patent law does not.198

In sum, arguments that antitrust law is unnecessary or inappropriate to address the issue of FRAND violations because patent law is better equipped to handle the problem are flawed. Such vague gestures toward patent law betray a lack of understanding about this body of law and its ability to corral misconduct by patentees.

### 2AC---Perms

#### Permutation do both---concurrent enforcement by both antitrust and regulatory agencies solves the tradeoff link.

Varney et al. 20, \*Christine A Varney, Julie A North and Margaret Segall D’Amico are partners, and Molly M Jamison is an associate, at Cravath, Swaine & Moore LLP; (October 22nd, 2020, “Antitrust Remedies in Highly Regulated Industries”, https://globalcompetitionreview.com/guide/the-guide-merger-remedies/third-edition/article/antitrust-remedies-in-highly-regulated-industries#footnote-059)

Balancing remedies with regulation

As discussed above, there is a wide range of approaches for merger review between antitrust authorities and specialised regulatory agencies. Given the range of different approaches, it is difficult to make generalisations across either agencies or industries. What is clear is that there are certain strengths and weaknesses to a dual merger review and remedy approach. On the one hand, the dual review system has been criticised for its purported inefficiency and added costs of concurrent reviews by two agencies.[[84]](https://globalcompetitionreview.com/guide/the-guide-merger-remedies/third-edition/article/antitrust-remedies-in-highly-regulated-industries#footnote-007) On the other hand, others have touted the importance of consistent antitrust review[[85]](https://globalcompetitionreview.com/guide/the-guide-merger-remedies/third-edition/article/antitrust-remedies-in-highly-regulated-industries#footnote-006) and the avoidance of agency capture that a dual review system can accomplish. So how should antitrust authorities approach mergers in highly regulated industries? Should Congress do away with dual review and grant exclusive merger review jurisdiction to the DOJ or FTC? Or should the regulatory agencies be responsible for merger review and remedies in their areas of expertise? A review of past practices suggests that there is not a single right answer to these questions. However, in the current landscape there are considerations that could mediate some concerns about inefficiency and cost.

First, coordination between the relevant antitrust authority and regulatory agency can facilitate consistent outcomes and ensure that the appropriate remedies are ordered. The most common critique of having both antitrust and regulatory review of mergers is inefficiency. Having two federal agencies both expend time and resources reviewing mergers and imposing remedies is expensive for both taxpayers and the merging entities, and extends the time required to review transactions. Conflicting decisions – where one agency may approve a transaction while the other challenges it – also add to the risk of inefficiency. Better coordination and cooperation can mediate these concerns to an extent.[[86]](https://globalcompetitionreview.com/guide/the-guide-merger-remedies/third-edition/article/antitrust-remedies-in-highly-regulated-industries#footnote-005) As the American Antitrust Institute identified, increased cooperation should be a ‘high priority’, particularly in industries transitioning from regulated to a more competitive free market.[[87]](https://globalcompetitionreview.com/guide/the-guide-merger-remedies/third-edition/article/antitrust-remedies-in-highly-regulated-industries#footnote-004)

Second, antitrust authorities should continue to use regulatory agencies’ strengths to the fullest extent possible to construct appropriate remedies. Regulatory agencies have expert knowledge of the industry and often have access to far more information on the market than the DOJ or FTC would be able to gather on their own. The DOJ and FTC have to rely on receiving information from parties, competitors and customers in the market. Such information is often limited in scope and time period. By contrast, regulatory agencies, such as the FCC and Federal Reserve, have access to information on the market spanning decades and are better able to access necessary information that can save antitrust authorities time and cost. Moreover, regulatory agencies already have the ability to monitor and oversee industry actors. Reliance on the regulatory agencies’ ability to monitor could resolve the frequent concerns about imposing conduct remedies and the use of long-term consent decrees.[[88]](https://globalcompetitionreview.com/guide/the-guide-merger-remedies/third-edition/article/antitrust-remedies-in-highly-regulated-industries#footnote-003) The ability to impose effective conduct remedies may reduce the DOJ and FTC’s reliance on the one-time fix of a structural remedy and open the possibility of more tailored remedies.[[89]](https://globalcompetitionreview.com/guide/the-guide-merger-remedies/third-edition/article/antitrust-remedies-in-highly-regulated-industries#footnote-002)

### 2AC---Deficit---Extraterritoriality

#### SSO’s are multinational private ventures with representatives from a litany of different countries.

Coopersmith 21, \*Jonathan Coopersmith is a Professor at Texas A&M University, where he teaches the history of technology; (March 31st, 2021, “[Let’s Thwart This Terrible Idea for Standards Setting”, https://spectrum.ieee.org/lets-thwart-this-terrible-idea-for-standards-setting)](Let’s%20Thwart%20This%20Terrible%20Idea%20for%20Standards%20Setting)

Technical standards hold the global economy together. They specify the characteristics or performance requirements of countless aspects of your world, and you’re completely oblivious to most of them. The code that converts your finger’s pressure on a keyboard key into a symbol on your computer screen? That’s the [ISO/IEC 646](https://www.iso.org/standard/4777.html) family of standards.  And that television in your media room? It was transported across the sea in a shipping container, whose [corners interlocked](https://backspace00.wordpress.com/tag/iso-14961/) with those of adjacent containers in accordance with ISO standard 1496. You get the idea. Non-governmental technical committees, thousands of which are active at any time, create most of these standards. Their members are typically engineers and other experts representing the companies, universities, and other entities worldwide that are the main producers or purchasers of the object or the process being standardized. Most of the technical committees also have experts who explicitly represent the larger public interest. These are often engineers who volunteer their time and pay their own expenses.

Standard-setting organizations (SSOs) and networks of SSOs organize these technical committees. The largest such network is the [International Organization for Standardization](https://www.iso.org/home.html) (ISO, founded in 1946) and its partner, the [International Electrotechnical Commission](https://www.iec.ch/homepage) (IEC, founded in London in 1906). Their members are national-level standard-setting bodies that exist in almost every country. Those bodies, in turn, have members from engineering societies (including the [IEEE](https://www.ieee.org/)), from trade associations in different industries, and from such other organizations as testing laboratories, companies, non-profits, and government agencies.  In parallel with all of this conventional standards activity, at any given moment there are hundreds of corporate consortia creating anticipatory standards in new fields in which technologies are not yet stabilized.

The 1906 London meeting establishing the IEC adopted a brilliant precept. It mandated that national delegations to the new international body should represent not governments but private or non-profit standards bodies. These delegations would consist of people representing manufacturers, purchasers, and independent engineers charged with representing the larger public interest. An exception was made for countries where the electrotechnical industry was so new that no private organization existed. During the Soviet era, the IEC and ISO allowed a second exception for countries with centrally planned economies.

Over the past century, an ecology of technical committees, institutions, and their international community of engineers has grown and evolved stupendously but has nevertheless remained a largely private, non-governmental endeavor. The participating organizations typically cooperate with governments and include representatives of government organizations (often in their role as major purchasers), but they are in no way appendages of a national government.  Of course, the evolution of the standards ecosystem reflects the spread and development of technologies. Outside the ISO/IEC network, global organizations produce standards for the internet (IETF, the [Internet Engineering Task Force](https://www.ietf.org/) -1986), the web (W3C, the [World Wide Web Consortium](https://www.w3.org/) – 1994), and mobile broadband standards ([3rd Generation Partnership Project](https://www.3gpp.org/), 3GPP – 1998).  The 3GPP is an association of the Chinese, European, Indian, Japanese, Korean, and U.S. telecommunications-industry associations.

#### Mitigating holdup among international players is key.

Pepe et al. 19, \*Steve Pepe is an accomplished trial lawyer who focuses on patent litigation in nearly every significant patent jurisdiction, including the International Trade Commission, the Eastern District of Texas, the District of Delaware, the Eastern District of Virginia, the Court of Appeals for the Federal Circuit, and the PTAB; \*Kevin Post works extensively with high-technology and life science companies handling their complex patent disputes; \*Allen S. Cross is an associate in the intellectual property litigation group focused on patent matters and has represented clients in various technical fields, including mesh networks, semiconductor manufacturing, LEDs, displays, encryption technologies, video encoding/decoding, medical devices, and consumer electronics; (October 2019, “Opportunities and IP Risks Surrounding 5G: The Next Dominant Cellular Technology”, file:///C:/Users/mjmcm/AppData/Local/Temp/5G%20IP%20Opportunities%20Risks%20Bloomberg%20Law%20Article%2010-30-19.pdf)

The 3rd Generation Partnership Project is the SSO that has developed numerous communications standards including Global System for Mobile (GSM), Universal Mobile Telecommunications System (UMTS), 4G-LTE, and now 5G. 3GPP technical specifications are defined with input from its members, which, for 5G, includes hundreds of leading technology companies representing various industries. Among other things, 3GPP's 5G specifications define the system's overall architecture, security, and capabilities.

With the integration of mobile communications in atypical industries, such as automotive and aviation, a surge of new members have joined 3GPP. Of course, 5G will not operate in a vacuum and other standards, such as other communications protocols, signal protocols, encoding and decoding methods, will play an important role in the exemplary use cases discussed above. And each SSO's rules, policies, and procedures will impact the potential implementation of these technologies, as well as frame future issues regarding licensing and enforcement.

Lessons Learned from 4G Licensing and Litigation

The wide applicability of 5G is expected to produce a complicated licensing and litigation landscape. There are, however, several lessons that can be learned from a review of past licensing and litigation activities of earlier cellular standards—4G in particular.

Historically, 1G/2G/3G licenses were typically negotiated between telecommunications companies that developed wireless technology and produced cellular products, such that both had SEP portfolios and product lines that practiced those SEPs. As direct competitors (or as customers/suppliers), these telecommunications companies were often able to simplify negotiations by cross-licensing their patent portfolios, sometimes on a royalty-free basis, or by including a smaller balancing payment to one party.

With the transition to mobile broadband communication of 4G LTE, however, non-telecommunications companies began integrating cellular technology into a wide range of IoT products, causing them to become licensing targets for SEP holders. The cellular industry's traditional licensing model did not work well in this situation. First, these companies were mis-aligned, in that they did not have similar SEP portfolios and corresponding product lines.

Consider, for example, a historical telecommunications company with a large, established cellular SEP portfolio that is attempting to license an appliance manufacturer selling a very successful IoT-enabled refrigerator that does not have its own cellular SEP portfolio. Here, the traditional approach of cross-licensing with a balancing payment will not work, as the payment from the appliance manufacturer to the cellular SEP holder may be viewed as being too significant. And the conventional method of valuing the cellular SEPs in the context of, for example, an end-product like a smartphone, may be inapplicable (or at least a less-ideal match) to the value provided to a product like a refrigerator whose primary function of cooling food is unrelated to cellular technology.

Many cellular SEP portfolios, moreover, had been licensed as a percentage of the end-product price. This made sense, as most cellular devices were devices dedicated to cellular communication, so the value to that device was easier to isolate and quantify. But when considering the value cellular technology might provide for a refrigerator, the historical calculus is less applicable, and could produce an inaccurate measure of those SEP's value to that new type of end product. This was an issue faced in 4G licensing and, with an even greater variety of 5G-enabled devices, that problem will likely grow in 5G licensing as well.

Further complicating modern cellular licensing is the fact that cellular components have become commoditized and are often nested into other increasingly complicated, multifunctional devices. One ongoing case, Continental Automotive v. Avanci (Case No. 5:19-cv-02520), pending in the Northern District of California, exemplifies how parties have struggled with the challenges inherent in valuing SEPs in modern, complex devices. This case involves licensing discussions surrounding communications SEPs between a patent pool administrator (Avanci) and car manufacturers. The automobiles at issue included telematics control units (TCUs) that act as the car's “black box” and report collision and other data to remote servers using an onboard network access device (NAD) that itself includes an integrated baseband chip.

Rather than license the portfolio to the manufacturers of the integrated baseband chip (which provides the communication functionality arguably covered by the patents), or the NADs (which include the baseband chip), or the TCUs (which include the NAD), Avanci allegedly has chosen to license only end-product manufacturers (i.e., the automobile manufacturer, whose device is the one that benefits from all these embedded systems). When Avanci's demanded royalty is applied to the total cost of the automobile, it appears small. But when compared to the price of the baseband chip, it is roughly two- thirds the cost of the chip. As 5G expands further into new markets, this type of valuation challenge is likely to persist and will underscore the need for comprehensive and effective indemnification provisions.

So, how does an implementer considering incorporating 5G technology into a new device learn from these past challenges? Perhaps most importantly, an implementer needs to consider the value proposition of 5G for this new device. Specifically, how does adding 5G functionality add value to the product? And is this a product that will require 5G in all modes of operation, or will this be more of an add-on benefit that only some customers would be interested in using? The answer to questions like these will help an implementer determine how best to design their product (and how best to prepare for incoming licensing demands).

Depending on the specific end-product, certain strategies may be employed to minimize the costs of implementing certain standards. For example, while avoiding cellular communications standards would be impossible in developing a mobile phone, there are design options an implementer should consider when developing a 5G-enabled IoT product. For example, consider a consumer product company producing a hobbyist drone that is designed to use 5G. If certain aspects of 5G, like machine-to-machine communication capabilities for collision avoidance, will not be required for certain users, the manufacturer may have the option of setting certain hardware or software switches to enable/disable the offending feature.

Or, they may be able to design their product such that the 5G functionality can be added by installing a 5G module, or by requiring the user to download certain software necessary for use. Switches, add-ons, and downloads of this nature may be able to reduce the number of potentially infringing devices sold, such that any royalty paid can be more closely tied to the select customers who choose to pay for the feature (and would actually benefit from its inclusion in the device at issue).

This type of “activation” system, or one in which functionality is added in a modular manner, provides protection against a potential injunction, as an adjudicated infringer would have the option of simply disabling or removing the feature, rather than pulling the products from the market. Traditionally, at least within the U.S., the risk of an injunction by an SEP owner was viewed to be quite low, as injunctions were not believed to be in the public interest, at least by the U.S. Department of Justice and Federal Trade Commission.

But some observers noted this policy upset the delicate balance between implementers and innovators in terms of SEP enforcement. Specifically, without the ability to seek an injunction, those implementing the standards could potentially “hold-out” during negotiations, because courts could, at most, impose the very same FRAND rates that the implementer could obtain through negotiation. Addressing these tactics, the DOJ recently withdrew from its prior approach, signaling greater freedom for courts to impose injunctions against SEP infringers in appropriate circumstances. It will remain to be seen how the DOJ ultimately expresses its new policy, and if others follow the DOJ in making injunctions more available (as they have been in other countries).

As 5G expansion continues, SEP holders should be mindful of potentially negative consequences, including the emergence of “hold up,” in which the threat of excluding a product from market is used to extract an above-FRAND royalty. Time will tell whether equipping SEP holders with injunctive remedies will bring potential 5G licensees to the table, or whether it will deter them from using 5G entirely.

## AT: CP---Prohibit PIC

### 2AC---AT: DPA Prohibit PIC---TL

#### It’s legitimate---antitrust prohibitions can include exemptions.

Frederick 89 (Donald A. Frederick-Attorney-Adviser. “MANAGING COOPERATIVE ANTITRUST RISK” , United States Department of Agriculture, Agricultural Cooperative Service, Cooperative Information Report 38, <https://www.rd.usda.gov/files/cir38.pdf>, 1989, date accessed 9/5/21)

This exposes farmers to considerable antitrust risk unless their joint marketing activity is conducted in a manner exempt from antitrust prohibitions. As one judge phrased it:

“It is clear that if individual agriculturalists, through the medium of a cooperative, jointly fixed prices, reasonably or otherwise, without statutory authorization, they would be subject to prosecution.” (emphasis added) 14/

#### Prohibit means ‘severely hinder’---not all or nothing.

Washington Court of Appeals 19 (KORSMO-judge. Opinion in State v. Kimball, No. 35441-5-III (Wash. Ct. App. Apr. 2, 2019). Google scholar caselaw. Date accessed 7/13/21).

Noting that the statute only applies if the order includes "restraint provisions prohibiting contact," Mr. Kimball alleges that since he is permitted some contact with Kara, the order is not one "prohibiting contact." This contention, of course, would render most no contact orders unenforceable if the former couple had children in common since nearly all orders of this type, as in this case, permit emergency contact or contact for limited purposes.

His argument runs counter to the meaning of the word "prohibit." It means "1. To forbid by law. 2. To prevent, preclude, or severely hinder." BLACK'S LAW DICTIONARY 1405 (10th ed. 2014). As "severely hinder" suggests, a "prohibition" need not be an all or nothing proposition.

Our court reached that same conclusion, rejecting a similar argument, in Dejarlais. There the court stated, "nothing in the statute prevents drafting a protection order which allows some contact, for instance, by telephone or through a third party. There is no requirement that all contact be prohibited." State v. Dejarlais, 136 Wn.2d 939, 945, 969 P.2d 90 (1998).

RCW 26.50.110 does not apply only to orders that prohibit all contact. Accordingly, the statute was properly applied to Mr. Kimball's behavior.

#### The counterplan doesn’t solve---the ruling must be broad and comprehensive---creating exemptions collapses investor certainty and invites loopholes. Can’t know when the President can suspend antitrust rulings.

Reed 19, \*Morgan Reed, President of the App Association, represents more than 5,000 app makers and connected device companies in the mobile economy; (March 13th, 2019, “An FTC Settlement with Qualcomm Could Hold the Entire IoT Economy Hostage”, https://actonline.org/2019/03/13/an-ftc-settlement-with-qualcomm-could-hold-the-entire-iot-economy-hostage/)

Any Outcome that Allows Qualcomm to Export its Illegal Behavior to New Markets Would Be Devastating

Qualcomm’s executives are desperate to save their jobs as shareholders fume over the $121 billion offer they rejected, and time is running out to turn the ship around. Qualcomm’s history, and its current desperate situation, mean that FTC cannot take any promises Qualcomm makes at face value, and must ensure any remedies they reach are iron clad and not limited to a few companies or even the broader smartphone industry. Any company willing to argue that the refusal to license patents to competitors is perfectly legal under its FRAND commitments clearly has no qualms about breaking its contracts and legal commitments. With shareholders demanding results immediately, Qualcomm’s executives will be looking for any loophole or gray area they can exploit as long as possible.

Perhaps most importantly, the FTC must ensure any outcome of this case protects competition beyond the smartphone industry.  Any court decision or settlement in this case should be comprehensive (i.e., fully address each charge the FTC has made in its enforcement action), enforceable, and as transparent as possible in order to provide small business innovators with maximum clarity.

As we move toward a 5G connected world, Qualcomm’s practices represent a clear and present danger to the entire economy. We must protect these standards which form the foundation for competition in the connected economy, and that means holding Qualcomm to their FRAND commitments across the board in a way that leaves no room for the gamesmanship it is famous for in this context. Anything less will only serve to encourage Qualcomm to export its anticompetitive behavior to every corner of the economy.

#### Biden already used the DPA to solve COVID.

Lupkin 3-13-2021 (Sydney, “Defense Production Act Speeds Up Vaccine Production,” https://www.npr.org/sections/health-shots/2021/03/13/976531488/defense-production-act-speeds-up-vaccine-production)

In the run-up to President Biden's promise on March 2 that there would be enough COVID-19 vaccines for every adult in the United States by the end of May, he talked up a Korean War era law called the Defense Production Act.

Biden mentioned it in his first presidential remarks about the pandemic fight from the White House State Dining Room on Jan. 26. He brought it up again during a Feb. 19 trip to a Pfizer vaccine factory in Kalamazoo, Mich., while he stood in front of gleaming stainless steel production equipment. He brought the law up on Feb. 25 after watching a Washington, D.C., resident get vaccinated in front of cameras at the Eisenhower Executive Office Building for an event to celebrate the 50-millionth shot. Less than two hours later, he talked about the law in the National Governors Association's winter meeting.

So perhaps it was no surprise Biden brought up the Defense Production Act yet again in his announcement this month that his administration brokered a deal between two pharmaceutical rivals — Merck and Johnson & Johnson — to increase the vaccine supply and help deliver doses earlier than expected.

"We also invoked the Defense Production Act to equip two Merck facilities to the standards necessary to safely manufacture the J&J vaccine," he said, adding that Johnson & Johnson was getting other government help as well. "In addition, we'll continue to use the Defense Production Act to expedite critical materials in vaccine production, such as equipment, machinery, and supplies."

## AT: K---Cap

### 2AC---AT: K---Cap

#### 2---Tech innovation dematerializes growth.

McAfee 19, \*Andrew Paul McAfee, a principal research scientist at MIT, is cofounder and codirector of the MIT Initiative on the Digital Economy at the MIT Sloan School of Management; (2019, “More from Less: The Surprising Story of How We Learned to Prosper Using Fewer Resources and What Happens Next”, https://b-ok.cc/book/5327561/8acdbe)

There is no shortage of examples of dematerialization. I chose the ones in this chapter because they illustrate a set of fundamental principles at the intersection of business, economics, innovation, and our impact on our planet. They are:

We do want more all the time, but not more resources. Alfred Marshall was right, but William Jevons was wrong. Our wants and desires keep growing, evidently without end, and therefore so do our economies. But our use of the earth’s resources does not. We do want more beverage options, but we don’t want to keep using more aluminum in drink cans. We want to communicate and compute and listen to music, but we don’t want an arsenal of gadgets; we’re happy with a single smartphone. As our population increases, we want more food, but we don’t have any desire to consume more fertilizer or use more land for crops.

Jevons was correct at the time he wrote that total British demand for coal was increasing even though steam engines were becoming much more efficient. He was right, in other words, that the price elasticity of demand for coal-supplied power was greater than one in the 1860s. But he was wrong to conclude that this would be permanent. Elasticities of demand can change over time for several reasons, the most fundamental of which is technological change. Coal provides a clear example of this. When fracking made natural gas much cheaper, total demand for coal in the United States went down even though its price decreased.

With the help of innovation and new technologies, economic growth in America and other rich countries—growth in all of the wants and needs that we spend money on—has become decoupled from resource consumption. This is a recent development and a profound one.

Materials cost money that companies locked in competition would rather not spend. The root of Jevons’s mistake is simple and boring: resources cost money. He realized this, of course. What he didn’t sufficiently realize was how strong the incentive is for a company in a contested market to reduce its spending on resources (or anything else) and so eke out a bit more profit. After all, a penny saved is a penny earned.

Monopolists can just pass costs on to their customers, but companies with a lot of competitors can’t. So American farmers who battle with each other (and increasingly with tough rivals in other countries) are eager to cut their spending on land, water, and fertilizer. Beer and soda companies want to minimize their aluminum purchases. Producers of magnets and high-tech gear run away from REE as soon as prices start to spike. In the United States, the 1980 Staggers Act removed government subsidies for freight-hauling railroads, forcing them into competition and cost cutting and making them all the more eager to not have expensive railcars sit idle. Again and again, we see that competition spurs dematerialization.

There are multiple paths to dematerialization. As profit-hungry companies seek to use fewer resources, they can go down four main paths. First, they can simply find ways to use less of a given material. This is what happened as beverage companies and the companies that supply them with cans teamed up to use less aluminum. It’s also the story with American farmers, who keep getting bigger harvests while using less land, water, and fertilizer. Magnet makers found ways to use fewer rare earth metals when it looked as if China might cut off their supply.

Second, it often becomes possible to substitute one resource for another. Total US coal consumption started to decrease after 2007 because fracking made natural gas more attractive to electricity generators. If nuclear power becomes more popular in the United States (a topic we’ll take up in chapter 15), we could use both less coal and less gas and generate our electricity from a small amount of material indeed. A kilogram of uranium-235 fuel contains approximately 2–3 million times as much energy as the same mass of coal or oil. According to one estimate, the total amount of energy that humans consume each year could be supplied by just seven thousand tons of uranium fuel.

Third, companies can use fewer molecules overall by making better use of the materials they already own. Improving CNW’s railcar utilization from 5 percent to 10 percent would mean that the company could cut its stock of these thirty-ton behemoths in half. Companies that own expensive physical assets tend to be fanatics about getting as much use as possible out of them, for clear and compelling financial reasons. For example, the world’s commercial airlines have improved their load factors—essentially the percentage of seats occupied on flights—from 56 percent in 1971 to more than 81 percent in 2018.

Finally, some materials get replaced by nothing at all. When a telephone, camcorder, and tape recorder are separate devices, three total microphones are needed. When they all collapse into a smartphone, only one microphone is necessary. That smartphone also uses no audiotapes, videotapes, compact discs, or camera film. The iPhone and its descendants are among the world champions of dematerialization. They use vastly less metal, plastic, glass, and silicon than did the devices they have replaced and don’t need media such as paper, discs, tape, or film.

If we use more renewable energy, we’ll be replacing coal, gas, oil, and uranium with photons from the sun (solar power) and the movement of air (wind power) and water (hydroelectric power) on the earth. All three of these types of power are also among dematerialization’s champions, since they use up essentially no resources once they’re up and running.

I call these four paths to dematerialization slim, swap, optimize, and evaporate. They’re not mutually exclusive. Companies can and do pursue all four at the same time, and all four are going on all the time in ways both obvious and subtle.

Innovation is hard to foresee. Neither the fracking revolution nor the world-changing impact of the iPhone’s introduction were well understood in advance. Both continued to be underestimated even after they occurred. The iPhone was introduced in June of 2007, with no shortage of fanfare from Apple and Steve Jobs. Yet several months later the cover of Forbes was still asking if anyone could catch Nokia.

Innovation is not steady and predictable like the orbit of the Moon or the accumulation of interest on a certificate of deposit. It’s instead inherently jumpy, uneven, and random. It’s also combinatorial, as Erik Brynjolfsson and I discussed in our book The Second Machine Age. Most new technologies and other innovations, we argued, are combinations or recombinations of preexisting elements.

The iPhone was “just” a cellular telephone plus a bunch of sensors plus a touch screen plus an operating system and population of programs, or apps. All these elements had been around for a while before 2007. It took the vision of Steve Jobs to see what they could become when combined. Fracking was the combination of multiple abilities: to “see” where hydrocarbons were to be found in rock formations deep underground; to pump down pressurized liquid to fracture the rock; to pump up the oil and gas once they were released by the fracturing; and so on. Again, none of these was new. Their effective combination was what changed the world’s energy situation.

Erik and I described the set of innovations and technologies available at any time as building blocks that ingenious people could combine and recombine into useful new configurations. These new configurations then serve as more blocks that later innovators can use. Combinatorial innovation is exciting because it’s unpredictable. It’s not easy to foresee when or where powerful new combinations are going to appear, or who’s going to come up with them. But as the number of both building blocks and innovators increases, we should have confidence that more breakthroughs such as fracking and smartphones are ahead. Innovation is highly decentralized and largely uncoordinated, occurring as the result of interactions among complex and interlocking social, technological, and economic systems. So it’s going to keep surprising us.

As the Second Machine Age progresses, dematerialization accelerates. Erik and I coined the phrase Second Machine Age to draw a contrast with the Industrial Era, which as we’ve seen transformed the planet by allowing us to overcome the limitations of muscle power. Our current time of great progress with all things related to computing is allowing us to overcome the limitations of our mental power and is transformative in a different way: it’s allowing us to reverse the Industrial Era’s bad habit of taking more and more from the earth every year.

## AT: DA---FTC

### 2AC---AT: FTC Tradeoff DA---TL

#### FTC is excessively devoting resources to enforcing patent holdup now.

Morris 9/17/21, \*Angela Morris, Deputy editor at IAM Media; (September 17th, 2021, “The FTC creates a potential new US headache for SEP owners”, https://www.iam-media.com/frandseps/the-ftc-creates-potential-new-us-headache-sep-owners)

SEP owners that may already be wary of potential Biden Administration regulatory changes now have a new threat to keep them up at night.

Over the summer the Federal Trade Commission [announced an expanded view](https://www.jdsupra.com/legalnews/the-ftc-expands-section-5-enforcement-7020931/) of its standalone enforcement authority to curb anti-competitive misconduct; and [now the agency has made it clear](https://www.ftc.gov/news-events/press-releases/2021/09/ftc-streamlines-investigations-in-eight-enforcement-areas) that priority targets include “abuse of intellectual property” and “monopolistic practices”.

The agency’s description of the “anticompetitive and deceptive conduct” it seeks to curtail in the technology sector most likely will encompass alleged misconduct by standards essential patent (SEP) owners and their commitments to licensing on FRAND terms, according to IP and antitrust attorney Tim Syrett.

“The FTC has previously conducted two investigations where it found that SEP holders seeking injunctions against licensees was anti-competitive and presented a threat to innovation,” Syrett, who is a partner in Wilmer Hale in Washington DC, explains via email. “That may be an area where the FTC wants to continue to devote resources and is certainly an area where there can be harm to competition because of the hold-up power of SEPs.”

He adds that investment-backed patent assertion entities and patent aggregation organisations may also have reason to fear ITC investigations.

“Investment-backed patent assertion entities can obscure information about who actually owns or has an interest in patents that can harm both licensing and litigation,” says Syrett. “Further, we have seen a concerning rise of patent assertions where the incentives of investors to obtain outsized returns from patents trump any reasonable valuation of the patents’ worth, which can harm competition in the licensing of patents.”

IP owners in the pharmaceutical, technology and gasoline refining industries should also take note of the development, since the commission indicated that it would investigate potential abuses of IP rights that create anti-competitive and deceptive conduct in those spaces.

Big Tech companies and other large businesses would be advised to pay attention as well, given that another stated FTC aim is to target alleged abuses of their market power that stop entrepreneurs from competing.

The two resolutions were among a group of eight that a divided commission passed this month on a 3-2 vote, as the agency seeks to handle increased workload from high merger filings. Both resolutions, effective for 10 years, direct the agency to use its compulsory processes to obtain documents and testimony through either demands or subpoenas to investigate allegations that would be a violation of Section 5 of the FTC Act.

#### Private-action turn---the plan buttresses private enforcement to remedy SSO patent holdup---zeroes the link.

Speegle 12, \*Adam Speegle, J.D., (May 2012, “Antitrust Rulemaking as a Solution to Abuse on the Standard-Setting Process Setting Process”, <https://repository.law.umich.edu/cgi/viewcontent.cgi?article=1128&context=mlr>)

* Plan is not FTC activism
* Requiring SSO’s to administer rules lets the private sector self-manage
* No new staff/resources required
* No FTC monitoring required
* If the FTC does have to do anything, number of cases will be limited due to deterrence, which solves an excessive workload

This too is not fatal to the approach. The proposed rule uses a light touch in that it only buttresses rules established by SSOs. Because the rule would support actions by the private sector to manage their own activities rather than introducing additional agency oversight, Congress would be unlikely to react the way it did when the FTC's activism in the consumer protection arena evoked fears of excessive government intervention.

One final concern with the approach is that it will demand more of the FTC in a regulatory capacity than the FTC is capable of handling. For example, under any rule where the FTC would be called upon to enforce RAND terms, the FTC might fall into the role of license-rate regulator, determining which licensing fees are reasonable and which are unreasonable. But the FTC is a relatively small institution with limited resources.1 62 Some are concerned that under such a scenario the Commission would have to bring on new staff with expertise in the technology sector to monitor the reasonableness of licensing terms arising from SSO commitments.163

This concern is unlikely to be serious under the proposed formulation. As to the problem of determining "reasonableness," the FTC has already developed expertise in this area and, in fact, recently authored a report putting forth workable solutions to the problem of calculating "reasonableness" in the context of RAND commitments. 64 Further, the FTC would not need to establish itself as a monitoring body and would not incur the related costs of increases in staff and resources. Rather, enforcement of the proposed rule would operate similarly to the FTC's enforcement of its consumer protection rules. Under that regime, companies and individuals report fraudulent activity that violates one of the FTC's rules, which the Commission then investigates and, at its discretion, prosecutes. 16 Because the burden would be on the private sector to report in such a regime, the FTC would not need to monitor SSO activity. And as with consumer protection enforcement, a small number of decisive enforcement actions against abusive firms should act as a deterrent sufficient to decrease the FTC's litigation workload. 166 Thus, despite some legitimate concerns with the approach of enforcement by rule, those concerns are not fatal to the strategy. Moreover, the next Section demonstrates that there are also general benefits to enforcement by rule that weigh in favor of the approach.

#### Private enforcement supplants limited FTC resources.

Lacour 08, \*Justin Lacour, J.D. Candidate, June 2009, St. John's University School of Law; M.F.A., 2004,  
University of Massachusetts; B.A., 2001, University of Houston; (Summer 2008, “Unclear Repugnancy: Antitrust Immunity in Securities Markets After Credit Suisse Securities (USA) LLC v. Billing After Credit Suisse Securities (USA) LLC v. Billing”, <https://scholarship.law.stjohns.edu/cgi/viewcontent.cgi?article=1084&context=lawreview>)

This loss is of no small significance. The Supreme Court has recognized that Congress created treble damages remedies for antitrust violations to encourage private antitrust suits, since these private suits provide significant supplement to the limited resources available to government agencies for enforcing the antitrust laws. 248 The availability of treble damages encourages private antitrust litigants to act as "'private attorneys general'" by bringing actions against anticompetitive behavior that might otherwise escape the antitrust enforcement efforts of government agencies. 249 The supervision provided by a regulatory agency cannot control all of the activities of a regulated firm, and budgetary constraints may limit its effectiveness. 250 It is unlikely that the "overworked and understaffed" SEC would be able to prevent all antitrust violations within the securities markets. 25 1 In much recent securities law jurisprudence, courts have often chosen to defer to the SEC when possible, thus subjecting cases to "minimal judicial review." 252 Such deference to an agency, however, is only appropriate when the agency has superior resources or experience-otherwise, a court is the better vehicle for adjudication. 253 Furthermore, while a regulatory agency may be able to provide the equivalent of injunctive relief to aggrieved parties, the agency cannot provide private damages, and certainly not treble damages. 254 Thus, the "flexible arsenal of antitrust remedies"-injunction, private damages, and criminal sanctions-would be lost, replaced by cease and desist orders, rules, and fines, which do not benefit the aggrieved party. 255

#### No normal-means link.

U.S. DOJ N.D., (Department of Justice, “Antitrust Enforcement and the Consumer”, https://www.justice.gov/atr/file/800691/download)

3. How Are Antitrust Laws Enforced?

There are three main ways in which the Federal antitrust laws are enforced:

• Criminal and civil enforcement actions brought by the Antitrust Division of the Department of Justice.

• Civil enforcement actions brought by the Federal Trade Commission.

• Lawsuits brought by private parties asserting damage claims.

The Department of Justice uses a number of tools in investigating and prosecuting criminal antitrust violations. Department of Justice attorneys often work with agents of the Federal Bureau of Investigation (FBI) or other investigative agencies to obtain evidence. In some cases, the Department may use court authorized searches of businesses and secret recordings by informants of telephone calls and meetings. The Department may grant immunity from prosecution to individuals or corporations who provide timely information that is needed to prosecute others for antitrust violations, such as bid rigging or price fixing.

A provision in the Clayton Act also permits private parties injured by an antitrust violation to sue in Federal court for three times their actual damages plus court costs and attorneys’ fees. State attorneys general may bring civil suits under the Clayton Act on behalf of injured consumers in their States, and groups of consumers often bring suits on their own. Such civil suits following criminal enforcement actions can be a very effective additional deterrent to criminal activity.

## AT: DA---Japan

### 2AC---AT: Japan DA---TL

#### Multiple thumpers to economic cooperation.

Goto 21, Deputy Director for Geoeconomics and Senior Associate for Northeast Asia, Asia Program (Shihoko, April 20th, “When Trade No Longer Hampers U.S.-Japan Ties,” *Wilson Center*, <https://www.wilsoncenter.org/blog-post/when-trade-no-longer-hampers-us-japan-ties>, Accessed 09-19-2021)

That isn’t to say trade relations between Japan and the United States are now smooth sailing. The U.S. trade deficit with the world’s third-largest economy runs to nearly $68 billion, and although the two sides signed a merchandise trade deal in 2019, the Japanese auto industry remains a point of contention for the United States. Indeed, Japan’s auto exports account for about $54 billion, or close to 80 percent, of the overall trade deficit. Meanwhile, the Biden administration is not expected to lift tariffs on steel and aluminum anytime soon, nor is it expected to make efforts to join the CPTPP in the near future, much to the frustration of Tokyo.

#### BUT US-Japan economic cooperation in the Indo-Pacific is inevitable for security reasons — link can’t change that.

Goto 21, Deputy Director for Geoeconomics and Senior Associate for Northeast Asia, Asia Program (Shihoko, April 20th, “When Trade No Longer Hampers U.S.-Japan Ties,” *Wilson Center*, <https://www.wilsoncenter.org/blog-post/when-trade-no-longer-hampers-us-japan-ties>, Accessed 09-19-2021)

Yet instead of trying to negotiate a breakthrough on the trade front, the Biden-Suga meeting focused on bilateral economic relations based on their shared threat of dealing with China’s ambitions to challenge the regional status quo. Until recent months, Tokyo had aspired to maintain solid relations with China whilst furthering ties with the United States, most notably by endeavoring to decouple economic interests with Beijing from the security threat that China has increasingly been posing upon Tokyo. After the joint 2+2 joint security meeting in Tokyo in March, however, the two countries declared that China’s behavior is “inconsistent with the existing international order, presents political, economic, military, and technological challenges to the Alliance and to the international community.”

Since then, Tokyo has moved even closer to Washington publicly in pushing back against China, as the bilateral statement noted “the importance of peace and stability across the Taiwan Strait,” marking the first time since 1969 that Japan and the United States publicly referred to Taiwan which remains a core interest for China. In short, Japan’s hedging against the United States and maintaining a balancing act between China and the United States is now over. Not only is its security interests even more closely aligned with that of the United States, Japan’s economic interests are now more intertwined with that of the United States than ever.

Rather than focusing on the trade balance, Tokyo and Washington’s economic relations will concentrate more on economic resilience and maintaining free and fair economic rules of engagement in the Indo-Pacific. At the same time, the two countries are expected to work more closely together on competing against China in emerging technologies, from 5G to AI and information sciences.

#### No link and turn: the plan only applies to monopolistic SEP holders, which opens up space for Japanese competitiveness. Japan is small, so unlikely to be hit with antitrust violations.

Alan Weissberger 3-15-2021, "Huawei or Samsung: Leader in 5G declared Standard Essential Patents (SEPs)?," Technology Blog, https://techblog.comsoc.org/2021/03/15/huawei-or-samsung-leader-in-5g-declared-standard-essential-patents-seps/

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#### Japan wants the plan.

Goso 20, Nikkei staff writer. (Shiori, 10-17-2020, "Japan's antitrust watchdog casts its gaze on high mobile rates", *Nikkei Asia*, https://asia.nikkei.com/Editor-s-Picks/Interview/Japan-s-antitrust-watchdog-casts-its-gaze-on-high-mobile-rates)

TOKYO -- Japan's major mobile carriers will face scrutiny of their sales practices to encourage healthy market competition, the chief of the Fair Trade Commission told Nikkei, a move that could aid Prime Minister Yoshihide Suga's push to bring down service rates. "We must step in if consumer convenience is being undermined," said Chairman Kazuyuki Furuya, who assumed the post last month. The goal is to ensure consumer interests are not being harmed by high prices resulting from the lack of competition or by low quality services. "The hope is to contribute to creating an environment that will bring down mobile service prices," he said. Suga has made it clear that he wants to see Japan's relatively high mobile service fees brought down on his watch. Under pressure, the nation's top three carriers, NTT Docomo, KDDI and SoftBank, have all signaled they plan to lower their rates. The FTC also conducted a probe into the practices of mobile carriers in June 2018, and warned that package sales that bind consumers to four-year contracts could be in violation of antitrust law. Upon the FTC's conclusion, the Telecommunications Ministry in 2019 enacted legal revisions separating handset sales from service fees. It also cracked down on long-term contracts to level the playing field for newcomers. Despite such efforts, "market share held by discount carriers has not grown," said Furuya, adding that "the current competition is not enough."

#### 5G leadership solves US-Japan relations.

IU 20, citing a distinguished panel of technology, policy and geopolitical experts convened virtually by New York’s Japan Society on Tuesday, moderated by Dr. Nicol Turner-Lee, Senior Fellow in Governance Studies and Director of the Center for Technology at the Brookings Institution. (Investable Universe, 11-17-2020, "Why 5G is Critical For U.S.-Japan relations", https://investableuniverse.com/2020/11/17/5g-us-japan-security-relationship/)

The emergence of 5G (fifth generation wireless) networks has the potential to uncover new use cases, commercial applications, impact consumer access to public goods and services, and emphasize the importance of geopolitical ties—not least the longtime relationship between the U.S. and its Asia-Pacific ally, Japan. This was the consensus of a distinguished panel of technology, policy and geopolitical experts convened virtually by New York’s Japan Society on Tuesday, moderated by Dr. Nicol Turner-Lee, Senior Fellow in Governance Studies and Director of the Center for Technology at the Brookings Institution. First, as always, definitions Muriel Médard, Cecil H. Green Professor in the Electrical Engineering and Computer Science (EECS) Department at MIT, who also leads MIT’s Network Coding and Reliable Communications Group, urged attendees to distinguish between the “formal” definition of 5G and the “informal” definition, the latter being the primary driver for most of the public’s excitement about the technology. Informally, she said, 5G is, in effect, “a network [that is] integrating everything: the cloud, the ‘fog’ (the outer edges of the Internet cloud), storage, different types of networks,” and one in which satellite technology plays an increasingly important role in terms of coverage and backhaul. She explained that while 5G is usually considered to be a set of standards associated with a body (specifically 5G-PPP, the 5G Infrastructure Public Private Partnership, a European-based joint initiative that claims to be the world’s biggest 5G research program): a de facto closed set of industry players who get together and make decisions. But, informally, 5G has become an enabler of technology development, given broader demand for very low latency systems that enable different types of applications, as well as demand for access to all available spectrum frequencies (rather than seeing most emerging services at the most desirable carrier frequencies, such as 2.5 GhZ or 3.5 GhZ in Japan, services are increasingly being offered at frequencies that haven’t been used in ages (such as 600 MhZ0). With such a “hodge-podge” of applications at different networks and frequencies, the technical challenge for 5G then becomes making these different networks work together, either through mathematical means or random linear network coding. Is the “5G future” scenario inevitable? “It’s not clear that we will need what’s currently touted as 5G to get the services that we need,” Médard said. “There’s a set of desiderata for ability, low delay, heterogeneity…The usual reason why you have a new generation [of wireless networks] every 10 years is not necessarily because of the technology at all, but because we were relying on a traditional phone system [on which to base these networks] and the equipment was basically at the end of its life.” In order to address these challenges more pragmatically, rather than continuing what she called “an umbilical relationship” between phone companies and network equipment makers, Open RAN systems (which allow for interoperability of network equipment, while preserving intellectual property protections) could be a better solution. Japan is on it… Yuka Koshino, London-based Research Fellow for Japanese Security at the International Institute for Strategic Studies, said that 5G’s significance spans both domestic and international issues—particularly for Japan. Technical applications of 5G—specifically telemedicine, precision agriculture, and smart manufacturing—will be vital to Japan, due to its shrinking population and workforce. These factors, in particular, have led Japan to approach 5G as a “catalyst for innovation,” and the Japanese government has been at the forefront of promoting Open-RAN technology. While there have been critiques about the speed of the 5G rollout and the number of base stations, the Japanese government has been proactive in providing tax incentives to telecom operators who adopt open technology that is interoperable with international vendors. Elsewhere, she said, 5G has become a loaded geopolitical topic, as it underscores the lack of vendor diversity in the current equipment market for 5G base station and radio signal equipment: the market is dominated by a tiny clutch of manufacturers including Nokia, Ericsson, and Samsung etc) with the largest market share held by Chinese vendors, considered “high-risk vendors” from many countries “5G has made us think about vendor diversity and competition in the market, especially because so many countries have become more serious about security concerns around 5G,” said Koshino. …But China has been on it Elsa Kania, Adjunct Senior Fellow in Technology and National Security at the Center for New American Security, whose work focuses on Chinese military strategy, innovation and emerging technologies, said that while the world is starting to see 5G come to fruition, from the perspective of competitive advantage, the U.S. has lagged behind relative to its potential. The still-raging covid-19 pandemic has been a “case study” of the relative successes of China’s model in some respects, she said, though not in terms of cutting-edge innovation, where American research (as well as Japan’s) is still pioneering. But in terms of potential economic wins, China is at the forefront, and its leaders have committed to supporting the technology, where applications like 5G-enabled robots for delivery and sanitation, and remote diagnostics to support doctors, will be a priority going forward. Kania said China’s 14th Five-Year Plan, with its emphasis on facilitating new types of infrastructure, comes at a moment when global economies are struggling to find new sources of future growth and dynamism. 5G brings to bear many possibilities in that regard, and is “a matter of national consequence in terms of tangible benefits”—coming, as it does, at a time when many Americans don’t have access to basic Internet. There’s also an increasing unease about security risks, specifically those posed globally by the ascendance of Huawei. Kania said that the debate on 5G security has often focused—with good reason, but possibly too intently—on Huawei itself, owing to its dominance, the extent to which it’s subject to opaque and undue government influence, a basic lack of transparency about its relationship with the Chinese government, and shoddy security from networks. But focusing too squarely on Huawei is not enough to create or promote security, when other aspects of 5G infrastructure may remain insecure without a “far-reaching paradigm” for security. “When we talk about 5G there’s a tendency to talk about a race or rivalry,” she said. “What concerns me is that when there’s a focus on speed, it sometimes comes at the risk of security, which is so vital to the viability of 5G going forward. It’s a marathon, and not one with a single course. 5G is not a single monolithic technology. I think the shared challenge is that with this greater complexity comes greater threats and concerns that could be more difficult to mitigate…but could [ultimately] be more secure than the insecure systems that we rely on today.” Trust Kazuo Noguchi, Senior Manager of the Cyber Security Team and Research & Development Division at Hitachi America, Ltd. said that the successful implementation of 5G technologies would come down to “trust”—between countries, within data security, and in the end-to-end technology supply chain. These issues include for example, questions over whether Chinese companies could be pushed, from a policy perspective, by government entities in China to take certain actions, and find it hard to refuse, or even the security of critical technology in chips (for example, whether Taiwan Semiconductor. These concerns, in turn, highlight the continued importance of the U.S.-Japan relationship. Noguchi said that while Japan had been a latecomer to 5G, compared with China, its cooperation with the U.S. has the advantage of being complementary. Since World War II, Japan has focused on economic activities, rather than national security or defense, whereas the U.S. has a very strong Department of Defense legacy with the Internet (which actually began as a defense application). Finally, he noted, the bilateral Digital Trade Agreement between the U.S. and Japan provides a legal framework for technology relationships, the mechanism for trust shouldn’t happen just at the level of law, but at the technical and “real communication” level.

# 1AR

## AT: K---Cap

#### Peak metal is wrong.

McAfee 19, \*Andrew Paul McAfee, a principal research scientist at MIT, is cofounder and codirector of the MIT Initiative on the Digital Economy at the MIT Sloan School of Management; (2019, “More from Less: The Surprising Story of How We Learned to Prosper Using Fewer Resources and What Happens Next”, https://b-ok.cc/book/5327561/8acdbe)

Overcoming the Limits

A great way to see what happens when capitalism and tech progress combine is to look back at 1972’s The Limits to Growth, which we first came across in chapter 4. It’s a fascinating document for two reasons. First, it’s one of the most Malthusian books written since Malthus. It’s far gloomier than anything Jevons came up with. The team behind The Limits to Growth tried to model the future of the exponentially growing world economy and concluded, “We can thus say with some confidence that, under the assumption of no major change in the present system, population and industrial growth will certainly stop within the [twenty-first] century, at the latest. The system… collapses because of a resource crisis.”

Second, The Limits to Growth provided an invaluable service by recording what the known global reserves of important resources were in 1972. “Known global reserves” are the deposits of a resource that can be profitably extracted given the prevailing knowledge and state of technology. The authors of The Limits to Growth included the known reserves of many resources to show how inadequate they were in the face of exponential growth of both output and resource consumption. The authors had little reason to suppose in the early 1970s that either kind of growth would stop on its own. As we saw in chapter 4, resource consumption went up in lockstep with overall economic output all throughout the twentieth century up to Earth Day. Few people expected that to change. The team behind The Limits to Growth certainly didn’t.

The most generous estimate of future resource availability included in The Limits to Growth assumed that exponential consumption would continue, and that proven reserves were actually five times greater than commonly assumed. Under these conditions, the team’s computer models showed that the planet would run out of gold within twenty-nine years of 1972; silver within forty-two years; copper and petroleum within fifty; and aluminum within fifty-five.

These weren’t accurate predictions.

We still have gold and silver, and we still have large reserves of them. In fact, the reserves of both are actually much bigger than in 1972, despite almost half a century of additional consumption. Known global reserves of gold are almost 400 percent larger today than in 1972, and silver reserves are more than 200 percent larger. And it’s probably not too early to say that we’re not going to run out of copper, aluminum, and petroleum as quickly as estimated in The Limits to Growth. Known reserves of all are much larger than they were when the book was published. Known aluminum reserves are almost twenty-five times what they were in the early 1970s.

How could these predictions about resource availability, which were taken seriously when they were released, have been so wrong? Because the Limits to Growth team pretty clearly underestimated both dematerialization and the endless search for new reserves. Capitalism and tech progress combine to drive both of these trends—the use of fewer resources and the hunt for more of them—and neither of these two drivers is about to become less powerful. So we’ll continue to innovate our way to greater dematerialization while we keep finding more reserves.

The counterintuitive conclusion from this line of reasoning is that resource scarcity isn’t something we need to worry about. The earth is finite, so the total quantity of resources such as gold and petroleum is limited. But the earth is also very, very big—big enough to contain all we need of these and other resources, for as long as we’ll need them. The image of a thinly supplied Spaceship Earth hurtling through the cosmos with us aboard is compelling, but deeply misleading. Our planet has amply supplied us for our journey. Especially since we’re quickly slimming, swapping, optimizing, and evaporating our way to dematerialization.

#### Agricultural inputs are decreasing, and outputs are increasing.

McAfee 19, \*Andrew Paul McAfee, a principal research scientist at MIT, is cofounder and codirector of the MIT Initiative on the Digital Economy at the MIT Sloan School of Management; (2019, “More from Less: The Surprising Story of How We Learned to Prosper Using Fewer Resources and What Happens Next”, https://b-ok.cc/book/5327561/8acdbe)

Agriculture. As we saw in chapter 5, leading farms have demonstrated an ability to increase their tonnage of output year after year while decreasing their use of inputs such as land, water, and fertilizer. This trend toward optimization will continue thanks to a set of innovations under the label precision agriculture. The precision comes from many sources, including better sensors of plant and animal health, soil quality and moisture, and so on; the ability to deliver fertilizer, pesticides, and water just where they’re needed; and machinery that adapts itself to each plant or animal. All these varieties of precision will combine to allow traditional farms to generate more from less.

So will changes to the genomes of plants and animals. DNA modifications will increase disease and drought tolerance, expand where crops can be grown, and allow us to get more of what we want from each crop or herd. As we saw in chapter 9, they’ll also allow us to take better care of vulnerable populations such as infants in poor countries by creating golden rice and other nutrition enhancers. We’ll also be able to make much more precise and targeted genetic modifications thanks to a new crop of gene-editing tools that are large improvements over their more scattershot predecessors. Opposition to genetically modified organisms is fierce in some quarters, but isn’t based on reason or science. This opposition will, one hopes, fade.

Throughout human history, just about all farming has been done in fields. For some crops, this is now changing. Agriculture has moved indoors, where parameters such as light, humidity, fertilizer, and even the composition of the atmosphere can be precisely monitored and controlled. In everything from urban buildings to shipping containers, crops are now being grown with progressively less labor and fewer material inputs. These completely contained farms will spread and help reduce the planetary footprint of our agriculture.

#### The transition would be so politically disastrous that it’d irreversibly set back political progress against climate change. Speed is key.

Klein 8/31/21, Opinion Writer at the New York Times, former Founder of Vox, and author of “Why We’re Polarized” (Ezra, “Transcript: Ezra Klein Answers Listener Questions” from ‘The Ezra Klein Show’ podcast, *The New York Times*, <https://www.nytimes.com/2021/08/31/podcasts/transcript-ezra-klein-ask-me-anything.html>, Accessed 09-1-2021)

I mean, let’s just state that speed is, first and foremost, a political problem. There is a delta between where we are right now in terms of what we are doing on climate change and where we could be. That delta is big, and that delta gets bigger every year because it gets harder every year. And the time we have to act before we start getting some of the really truly catastrophic feedback loops in play is shortening. So you’re now talking here about the speed at which you can move politics.

So for something to be faster, it doesn’t just need to be faster if you implemented it. It needs to be something you can implement such it accelerates the politics of radical climate action. And that’s where I think degrowth completely falls apart. And I have tried to look for the answer people give on this, and I’ve never found one that is convincing.

So again, I’ll quote Hickel on this: “Degrowth has a discriminating approach to reducing economic activity. It seeks to scale down ecologically destructive and socially less necessary production, i.e., the production of S.U.V.s, arms, beef, private transportation, advertising and planned obsolescence” — by which he means there, the fact that expiration dates are built into a lot of our electronics — “while expanding socially important sectors like health care, education, care and conviviality.”

And I’d urge people to think about that for a minute. I mean, you can listen to that and you will assume correctly that I am sympathetic to the idea that a lot of those goods are not great. I’m a vegan. I don’t eat beef. I would like nobody else to eat beef.

I think that if the political demand of the climate movement becomes you don’t get to eat beef, you will set climate politics back so far, so fast, it would be disastrous. Same thing with S.U.V.s. I don’t like S.U.V.s. I don’t drive one. But if you are telling people in rich countries that the climate movement is for them not having the cars they want to have, you are just going to lose. You are going to lose fast.

We watched this happen for years before Elon Musk and some others began inventing cars that were both electrified and were actually cool cars. You weren’t going to get everybody in a Prius. You might, over time, get them into the post-Tesla generations of electronic vehicles.

This is where the politics of it for me fall apart. I’d at least like to see some empirical evidence for the claim that degrowthers are right, and that their appeal will speed the politics of doing hard things on climate change. Because I think it will do the opposite. And I don’t see politicians winning in the countries they would need to win on anything like this platform. Quite the contrary.

I watched the most effective attack against Joe Biden’s climate policies. It dominated the news for a day or two. It was Fox News just making up — just completely making up — a false claim that Biden was going to limit or restrict red meat.

ANNIE GALVIN: Right. [LAUGHS]

EZRA KLEIN: So my worry with degrowth is that it is trying to take the politics out of politics. It is attacking the flaws of the current strategy as not moving fast enough when the impediments are political, but then not accepting the impediments to its own political path forward.

I will say, because I think it’ll be weird to people if I don’t mention this, that there is the big problem, of course, that the rising generation of emissions is coming from China, from India. I think it’s something like ⅔ of emissions are now from middle income countries. That is only going up.

Hickel and other degrowthers will say that, yes, the point of this is that the rich countries, which have already used more than their fair share of the carbon budget, should cut their carbon usage so poor countries can grow. I cannot imagine how you are going to enforce this as a political and economic planning regime. How you will get rich countries to agree to do less so poor countries can have more. I mean, look at what has happened with vaccine hoarding.

I don’t want to say that this isn’t a good moral weight on the conversation or, in the long term, a good push for people to think about different ways of having growth, different ways of human flourishing. But the entirety — as the degrowth people will agree — the entire question of the climate change conversation is speed. And I just don’t see the argument for degrowth as being anything but an extraordinarily slower way of approaching the politics, probably counterproductive compared to what we’re doing, which is I think you can make tremendous strides on climate change by deploying renewable energy technologies and giving people the opportunity to have a more materially fulfilling life atop those technologies.

And by the way, when that happens in rich countries, as we have seen, it ends up subsidizing these renewable energy technological advances for poorer countries. So it is a fact that Germany and other countries did so much to subsidize solar for themselves, it has also made it possible for countries like China and India to have such a rapid advance in solar technology that it’s affordable for them to do a lot of their growth on that platform.

So I also think there are cross-subsidies in rich countries trying to maintain growth renewable energy deployment that end up helping poor countries change what they’re doing in a useful way, too. So that’s my take on degrowth. But I understand its appeal. I just don’t understand its politics.

#### Alt is laughably slow.

Piper 21, \*Kelsey Piper, a Staff Writer for Vox's new vertical; (August 3rd, 2021,“Can we save the planet by shrinking the economy?”, https://www.vox.com/future-perfect/22408556/save-planet-shrink-economy-degrowth)

Degrowth is unrealistic — and gaining traction

As a policy program, degrowth suffers from being both too radical and not radical enough.

There’s a lot of broad-brush policy prescriptions in the degrowth lit, but those details never really add up.

While it’s not a short book, Less Is More feels surprisingly sparse when it comes to envisioning how the changes it recommends could be brought about. The chapter on solutions recommends cutting the workweek and changing tax policy — two solid proposals — but then rounds that out by recommending ending technological obsolescence, advertising, food waste, and student debt.

I’m not particularly opposed to those policies. But they seem laughably inadequate for the magnitude of the task at hand: confronting the climate crisis. Degrowth successfully persuades that guiding humanity and our planet through the 21st century will be really, really hard — but not in a way degrowth particularly solves.

Where degrowth literature is relentlessly pessimistic about the prospect of our problems being solved under our current economic system, it turns oddly optimistic about the prospect that they’ll be solved once we embrace a different way of viewing wealth and progress. If cutting carbon emissions fast enough to matter requires shrinking the global economy by 0.5 percent a year indefinitely, starting right now, as the Nature paper estimates, that’ll take policy measures much larger and more ambitious than any proposed in Less Is More.

“If we are to avert catastrophic warming, we have to lower carbon emissions by a factor of two within the next 10 years. I find it highly implausible that capitalism/market economics will be abandoned by the world on that time frame,” Pennsylvania State University climatologist Michael Mann told me. “That means we have to act on the climate crisis within the framework of the current system.”

In that sense, there’s actually something anti-radical about any climate plan so radical that it can’t be concretely brought about in the next decade.