# 1AC

### Inequality---1AC

#### Advantage 1 is Inequality

#### Increased concentration of buyer power in labor markets drives inequality---only antitrust can address the supply and demand side of wage suppression.

Lauren Sillman 20. Antitrust Associate, Clifford Chance LLP; J.D., Georgetown University Law Center; B.A., University of Iowa. “ANTITRUST FOR CONSUMERS AND WORKERS: A FRAMEWORK FOR LABOR MARKET ANALYSIS IN MERGER REVIEW.” https://lawjournal.ku.edu/wp-content/uploads/2020/12/4\_Sillman\_Antitrust\_V30\_I1.pdf

A détente is especially desirable today in light of the severe stagnation in American wages. In the past thirty-five years, U.S. gross domestic product has all in all grown but the purchasing power of the average worker has barely changed.3 Labor’s share of national income declined precipitously in the 2000s, and in the five years after the Great Recession it was lower than at any point since World War II.4 Because most people get most of their income from labor, and because those who get most of their income from capital tend to be wealthy, this income shift has dramatic consequences for inequality.

Economists and policymakers have advanced numerous explanations for this troubling trend ranging from the decline of unions, to tighter monetary policy, to increased trade liberalization, and more.5 One explanation that has received attention in recent years is an apparent epidemic of market concentration and flagging competition.6 A growing body of evidence suggests that over time fewer and fewer firms have come to dominate sectors across the economy.7 One study found that from 1982 to 2012, the share of sales by the sectors’ top four firms increased in manufacturing, finance, services, utilities, retail trade, and wholesale trade.8 Average markups above cost—a manifestation of market power—rose from eighteen percent in 1980 to sixty-seven percent in 2014.9 This increase in concentration is due, in part, to a growing wave of mergers. By one count over 325,000 mergers have been announced since 1985.10 That year, around 2,000 mergers with a value of a little over $300 billion were announced.11 In 2018, 15,000 mergers occurred—valued at just under two trillion dollars.12

The ability of firms to charge prices for their products or services that exceed the competitive level harms workers in their role as consumers, and the reverberating inefficiencies have consequences for wages as well.13 Workers are harmed more directly, though by firms with buyer power in labor markets. Instead of enabling firms to charge high prices for the goods or services they sell, buyer power—also known as monopsony power—allows firms to push wages below the level workers would receive in competitive labor markets.

A recent study applied the Herfindahl-Hirschman Index (HHI), which is used to measure market concentration. The Department of Justice (DOJ) and the Federal Trade Commission (FTC) (“the agencies”) used HHI in merger review, and found that at least forty percent of job markets fell into the “highly concentrated” category, making them especially susceptible to anticompetitive behavior by employers.14 The hiring markets for the twenty-five percent most concentrated occupations in almost every commuting zone in the country have concentration levels nearly tripled the “highly concentrated” threshold.15 In commuting zones across middle America, the hiring market for nearly every occupation is highly concentrated.16 As discussed below, a concentrated labor market generally increases the buyer power of participants in that market. Recent research on labor supply elasticity, which is an indicator of vulnerability to employers’ market power, further challenges traditional assumptions of competitiveness in labor markets.17

Historically, antitrust enforcers have given far less attention to firms’ power as buyers than as sellers and have been particularly hesitant to check their power as buyers of labor. However, the tide may be beginning to change. Federal and state enforcers have begun to challenge anticompetitive labor contracts,18 and there is a small but growing body of precedent addressing increased buyer power in mergers.19 In 2016, the Obama Administration’s Council of Economic Advisors issued a report describing the problem of labor market power and encouraging greater attention to the issue by the antitrust enforcement agencies.20 Separately, then-Acting Assistant Attorney General Renata Hesse stated that antitrust enforcement efforts should not only be concerned with the welfare of consumers, but should “also benefit workers, whose wages won’t be driven down by dominant employers with the power to dictate terms of employment.”21 Nevertheless, to date, the agencies have never blocked a merger on the basis of harm to workers.

There are many reasons that may account for the dearth of enforcement, including misunderstandings of the relationship between labor and antitrust laws, the momentum of precedent focused on seller-side harms, and the resistance of some to increased antitrust enforcement as a general matter.22 In addition to these practical and ideological impediments, mistaken intuitions about the economics of buyer power create obstacles for enforcement. At first glance it would seem that if firms use their buyer power to lower their costs, downstream customers are ultimately benefitted. Therefore, the consumer welfare standard, which underpins modern antitrust enforcement, would seem to counsel against intervention contrary to buyer power. In most cases, though, this intuition is simply wrong.23 More competitive labor markets are not just good for workers; they are good for consumers too.

Clarifying the relevant interests at stake is crucial as policy reforms begin in earnest, and there is reason to believe that such reforms are on the horizon. Several politicians have recently advocated for greater antitrust scrutiny of labor markets. For example, in 2017 Senator Amy Klobuchar introduced a bill that would require the enforcement agencies to pay greater attention to buyer power in merger review.24 Senator Elizabeth Warren—who seeks more interventionist antitrust policy on many fronts25—and Senator Cory Booker—who in 2017 sent a letter to the DOJ and FTC citing concern with the failure of the agencies to address labor market power—have also taken up the cause.26

Labor market issues are also garnering increased attention from antitrust scholars.27 In an article published in 2018, C. Scott Hemphill and Nancy Rose argued for more interventionist merger policy directed at various forms of buyer market power.28 The same year, Suresh Naidu, Eric Posner and Glen Weyl published Antitrust Remedies for Labor Market Power, a sweeping analysis of the myriad options available to enforcers to promote more competitive labor markets.29 This legal analysis has been spurred by a growing body of empirical work on buyer power in labor markets.30 An array of scholars concluded that labor market power is a problem and one that antitrust institutions should do more to address.

This paper similarly argues that buyer power—and specifically buyer power in labor markets—deserves greater antitrust scrutiny and, to that end, develops a framework for systematically evaluating labor market power in merger analysis. The enthusiasm of some progressive politicians for more interventionist antitrust policy has drawn skepticism from many antitrust practitioners and scholars who worry that reforms will unmoor antitrust policy from its foundational principles and turn antitrust enforcement over to political whims.31 At least with respect to labor market power, however, economic theory and empirical evidence support increased enforcement without any reform of the basic legal framework and without deviating from substantial consensus about the proper role for antitrust in the economy.

#### Antitrust is key---permissive guidelines enabled the rise in monopsonies, expanding a worker welfare standard to labor markets is key to wage equality.

Joseph E. Stiglitz 21. Joseph E. Stiglitz is an economist and professor at Columbia University. He is the co-chair of the High-Level Expert Group on the Measurement of Economic Performance and Social Progress at the OECD, and the Chief Economist of the Roosevelt Institute. He has served as chief economist of the World Bank and chairman of the Council of Economic Advisers. He was awarded the Nobel Prize in economics in 2001“Fostering More-Competitive Labor Markets” Inequality and the Labor Market: The Case for Greater Competition. Brookings Institution Press. (2021) https://www.jstor.org/stable/10.7864/j.ctv13vdhvm.6

Of course, this is not the world in which we live. Even the corner grocery store knows it can raise its prices a little bit without losing all of its customers, which is what the standard competitive theory suggests. More and more, firms have demonstrated high and increasing levels of market power (Philippon 2019; Stiglitz 2019). At the same time, the bargaining power of workers has weakened.

It was never an equal match. An employer typically can find an alternative worker far more easily than a worker can find an alternative employer. This is especially so during slack periods in the labor market, or in places where there has been persistent unemployment. Leaving or losing a job is often greatly disruptive to workers and their families. There are mortgages to pay, children to feed, bills coming due. From the perspective of workers, jobs are not easily substitutable.

As the chapters in this volume make abundantly clear, this imbalance of market power has consequences. It enables firms to raise prices for goods and services—lowering the real incomes of workers. It enables firms to suppress wages of workers below what they would be in a competitive marketplace—contributing to the inequality crisis facing the country. This economic inequality gets translated into political inequality, especially in our money-driven politics, resulting in rules that evermore favor big corporations at the expense of workers. The growing political inequality, in turn, hampers economic performance, and ensures that most of the benefits of our anemic economic growth go to those at the very top (Stiglitz 2012).

In the middle of the 20th century, John K. Galbraith (1952) described an economy based on countervailing power—where labor institutions and government checked the power of large corporations and financial institutions. But policy choices over the past half century have upset this balance in ways that have weakened not only the workers, but also the economy and the country. This volume explores what has happened by concentrating on one understudied part of the problem: the labor market.

Explaining the Weakening of Workers’ Bargaining Power

Multiple factors have contributed to the weakening of workers’ bargaining position. This volume focuses specifically on the ways that employers have increased their market power over workers.

Employer Concentration

Permissive antitrust enforcement has promoted concentration across industries, reducing the number of employers—particularly those in rural areas (Stiglitz 2016).1 With few alternatives, workers must accept the low wages that large local employers offer. More precisely, limited competition by buyers—in this case, employers who buy labor services—gives rise to monopsony power.2 Any firm with monopsony power knows that if it hires more workers, it will drive up the wage. The marginal cost of hiring an additional worker is thus greater than the wage. The result is lower employment and lower wages than if there were a competitive labor market. The chapter by Marinescu in this volume forcefully documents the degree of monopsony in labor markets across the United States, especially in rural areas—areas where, not surprisingly, wages lag behind the rest of the country.

Collusion

Typically there is some, but limited, competition in the labor market, but it is competition that is insufficient to achieve anything approximating what would emerge in a truly competitive marketplace. But employers often do not like even this limited competition, because even some competition means that wages are higher than they would be with no competition. Thus, firms sometimes collude to not compete; and that collusion drives down wages. The incentives for firms to do this—if they can get away with it—are obvious: collusion has been a feature of capitalism from the start. As Adam Smith observed in The Wealth of Nations, “Masters are always and everywhere in a sort of tacit, but constant and uniform, combination, not to raise the wages of labour above their actual rate. . . . Masters, too, sometimes enter into particular combinations to sink the wages of labour even below this rate. These are always conducted with the utmost silence and secrecy” (Smith 1776, book 1, chap. 8).

Even then, Smith had observed an asymmetry not only in bargaining power, but also in capitalists’ response to workers’ attempts to redress the balance. When workers combine their forces, “the masters . . . never cease to call aloud for the assistance of the civil magistrate, and the rigorous execution of those laws which have been enacted with so much severity against the combination of servants, labourers, and journeymen” (Smith 1776, book 1, chap. 8). This stance, of course, was markedly different from capitalists’ own behavior—not only in labor markets, but elsewhere, too. As Smith put it in one of his most famous statements, “People of the same trade seldom meet together, even for merriment and diversion, but the conversation ends in a conspiracy against the public, or in some contrivance to raise prices” (book 1, chap. 10). This issue is central: to redress the natural imbalance of bargaining power, workers have to band together and engage in collective bargaining. Unions are critical. But it is precisely because unions have been somewhat successful in redressing the imbalance that employers have worked so hard to suppress them, as I comment later in this introduction.

Contracts

In multiple contexts, business enterprises have not been satisfied with the increased profits brought by greater market concentration and occasional collusion. Businesses have figured out how to sustain and amplify those profits by the clever design of contracts that are conceived to inhibit competition in the labor market. This is another method that enables them to drive down wages still further.3 The chapters by Evan Starr and Terri Gerstein (this volume) provide ample evidence of the harmful impact of the misuse of labor contracts, noting in particular that often-used ruses distort the true impact on workers. Noncompete agreements, by definition, reduce competition. There might be some justification for not allowing employees with knowledge of trade secrets to go to work for competitors, but that hardly applies to employees of fast-food chains.

Employers have also put into contracts provisions that weaken workers’ rights—and power—if a dispute arises. Inserting arbitration clauses into most contracts has moved dispute resolution out of the public domain— where it can be protected in the public interest, through transparency and basic standards—into private hands. This not only weakens workers’ position after a dispute arises, but also subtly changes the balance of power— making it easier for firms to take advantage of workers, knowing that their ability to get redress is so circumscribed. Making matters worse is a broader set of changes in legal frameworks that has hurt workers and consumers at the expense of corporations. For instance, the ability to bring class-action lawsuits, particularly in arbitration, has been greatly limited.

Asymmetric Information

The standard competitive theory assumes perfect information. Research over the past 50 years has explained how even a little information asymmetry can have a large impact. Employers have recognized this—they have figured out that such asymmetry can weaken workers’ position and lead to lower wages. They have responded by doing what they can to increase these asymmetries, sharing data with each other but insisting that workers keep their own compensation data confidential, and punishing employees who violate such confidentiality. The chapter by Harris in this volume describes the adverse effects of informational asymmetries, how firms have tried to increase these asymmetries, and what governments have done and can still do to promote transparency—and thus competition—in the labor market.

#### The plan solves inequality and wages.

Eric Posner 21. Professor at the University of Chicago Law School. “You Deserve a Bigger Paycheck. Here’s How You Might Get It.” https://www.nytimes.com/2021/09/23/opinion/antitrust-workers-employers.html

The spectacle of the antitrust challenge to Big Tech has been riveting. But a far more consequential transformation in antitrust law has largely escaped notice — the movement to use antitrust law to address wage suppression and inequality caused by the power of employers in labor markets.

Economic theory says that when a pool of workers has only one potential employer, or a small number of potential employers, those workers will be paid below-market wages. Without the credible threat to quit and work for a competitor, workers lack leverage that could allow them to secure a raise and better conditions. This situation is sometimes called monopsony, and it is similar to monopoly in the market for goods. When buyers have no choice among sellers, a monopolist can charge high prices; when workers have little choice among employers, the employer can “charge” low wages.

Monopolies result in sluggish economic growth as well as high prices because in order to raise prices, monopolists make fewer goods or provide less in services. Companies that use their market power to suppress wages do something similar: They hire fewer workers, and this leads to unemployment and low growth as well. And because employers push down wages by reducing employment, they supply fewer goods, causing higher prices to consumers even though labor costs are reduced. A business might have monopoly power (over goods it sells), monopsony power (over workers), both or neither. If a small town has one newspaper, the newspaper has both a monopoly over local news and a monopsony over journalists. If the town has a single automobile manufacturing plant, that business will have a monopsony over the relevant skilled workers but not a monopoly over cars, which are sold into a national market where there are competitors.

Economists have understood these things since Adam Smith, who famously called wage-fixing by employers “the natural state of things, which nobody ever hears of.” But economists did not take this risk very seriously until recently, instead usually assuming that employers compete vigorously for workers. As a result, though the logic for using antitrust law to address market power is the same for monopsony as it is for monopoly, the legal community did not embrace the possibility that antitrust law should be brought to bear against employers, except in unusual cases.

But in recent years, thanks to the remarkable work of a diverse group of mostly young economists, this conventional wisdom was shattered. Exploiting vast data sets of employment and wages that had become available, they discovered that concentrated labor markets — that is, with one or few employers — are ubiquitous. In one paper, José Azar, Ioana Marinescu, Marshall Steinbaum and Bledi Taska found that more than 60 percent of labor markets exceeded levels of concentration that are regarded as presumptive antitrust problems by the Department of Justice. Numerous papers have made similar findings.

In highly concentrated labor markets, wages fall — as economic theory would predict. For example, Elena Prager and Matt Schmitt examined hospital mergers and found that when hospitals expand through mergers and gain significant market power, the wage growth of employees declines. Notably, this decline affected skilled health care professionals like nurses — but not administrators and unskilled staff members like cafeteria workers, who could easily find jobs outside hospitals.

The work on labor market concentration has been supplemented by growing evidence that employers collude with one another and engage in other anticompetitive practices. Evan Starr and his co-authors have found that agreements not to compete — where employers block workers from moving to competitors — are extremely common (as many as nearly 40 percent of workers have been subject to one) and are associated with lower wages. Alan B. Krueger and Orley Ashenfelter found that nearly 60 percent of major brand-name franchises — companies like McDonald’s and Jiffy Lube — subjected franchise employees to no-poaching agreements, which prevented them, even within the same franchise system, from quitting one employer to join another.

As a result, many workers, especially in rural areas and small towns — areas subject to high unemployment and economic stagnation — are squeezed by employers and underpaid. For example, when farm equipment manufacturers merge, they close dealerships, and so a mechanic who used to be able to get a good job as several dealers competed for his work must accept a less-appealing job from the single place in the area or drop out of the labor market.

Antitrust law applies to “restraint of trade,” and courts agree that when employers enter cartels to suppress wages, they violate the law. Yet until a few years ago, there were hardly any antitrust cases against employers. The major exception was a 2010 case against Big Tech after Google, Apple and other companies agreed not to solicit one another’s software engineers. This was potentially criminal behavior, but the Justice Department slapped them on the wrist. (A subsequent lawsuit secured more than $400 million in damages for the workers.)

But it was the academic research, not the tech case, that finally woke the antitrust community from its torpor. In the past year, the Justice Department has brought several criminal indictments against employers for antitrust violations (the first ever). The Federal Trade Commission is pondering a rule to restrict noncompetes. State attorneys general brought cases against franchises and other employers that used no-poaching agreements and noncompetes. Congress is holding hearings next week on antitrust and the American worker. Private litigators have joined in as discoveries of abusive wage practices have piled up. For example, “Big Chicken” companies face lawsuits not only for fixing the prices of chicken but also for fixing the wages of their workers.

If the academic research on labor markets is correct, then millions of Americans are paid thousands or even tens of thousands of dollars less than they should be paid. Labor monopsony affects people at all income levels, but it is a particular problem for lower-income workers and people living in stagnant rural and semirural parts of the country. In his recent executive order on antitrust, President Biden became the first president to commit government resources to ensure that the antitrust laws are used to help workers. Let’s hope he follows through.

#### Worker welfare is key.

Suresh Naidu et al 18. \*Suresh Naidu is an Associate Professor of International and Public Affairs and Economics, Columbia University. \*\*Eric Posner is a Kirkland & Ellis Distinguished Service Professor of Law, University of Chicago Law School. \*\*\*E. Glen Weyl is a Principal Researcher, Microsoft Research New England and Visiting Senior Research Scholar, Yale University Department of Economics and Law School “**Antitrust Remedies for Labor Market Power**” University of Chicago Law School. 2018. <https://chicagounbound.uchicago.edu/cgi/viewcontent.cgi?article=13776&context=journal_articles>

Most of the principles naturally carry over, in suitably modified form, to the analysis of merger effects on labor markets, though a few subtle issues arise. Many of the same factors that could act as efficiencies on the product side are also efficiencies on the labor side. By analogy to the “consumer welfare” standard, we believe that **mergers that trigger scrutiny by reducing** **labor market competition** should be subject to a “**worker welfare” standard**.213 The fact that the merger might raise firm profits more than it harms workers **should not be sufficient to excuse the merger**. Instead, the merger would be permitted if the merger sufficiently increases worker productivity (workers’ marginal revenue product) in a way that will not fully be absorbed by lower prices or increased employer profits. Thus, harms from reduced competition are more than fully offset, and **therefore workers’ wages, benefits, or conditions will improve because of the merger.** This is not to say that mergers that harm workers should never be approved. The losses to workers could be offset by gains elsewhere in the economy. Indeed, the merger of two firms that operate in a frictionless labor market should not greatly harm workers even if it does result in significant layoffs, because in a competitive labor market **the laid-off workers can easily find equally good jobs.**214 In contrast, a merger that does create competitive concern should not be excused simply on the basis that it **allows the firm to cut costs by destroying jobs**. In such cases, antitrust doctrine does not allow efficiency gains in other markets to offset losses in one market.215 Thus, typically, **the worker-surplus implications of a merger will indicate its competitive effects**, just as in product markets consumer surplus is a strong but not perfect proxy for competitive effects. In some cases, a merger may **prove overall competitively harmful in labor markets** (thus **reducing worker welfare**) and beneficial in product markets (thus increasing consumer welfare). Such cases should be treated roughly like ones where competitive harm occurs in one product market but there are competitive benefits in another product market. To the extent possible, antitrust authorities should try to find remedies that address the competitive harms while preserving the benefits, such as requiring the spinning off of critical units that would allow an increase in market power. However, **the frequency of such cases should not be exaggerated**; mergers that increase labor market power and thus raise effective costs will not usually bring lower prices to consumers, and mergers increasing product market power and thus reducing sales will not typically create great jobs. As we noted in section I.A.3, enforcers should **not believe** the canard that the monopsonist’s lower labor costs are **passed on to consumers as lower prices**.216 Monopsony power raises the effective marginal cost a firm faces and thus should almost always lead to increased prices. Similar analysis applies to the merger-specificity of the efficiency gains: productivity gains that could be achieved absent the anticompetitive effects of the merger should not play a role in merger analysis.

#### Growing economic inequality drives diversionary nationalism and makes war inevitable.

Frederick Solt 11. Ph.D. in Political Science from University of North Carolina at Chapel Hill, currently Associate Professor of Political Science at the University of Iowa, Assistant Professor, Departments of Political Science and Sociology, Southern Illinois at the time of publication. “Diversionary Nationalism: Economic Inequality and the Formation of National Pride.” The Journal of Politics, Vol. 73, No. 3, pgs. 821-830, July 2011.

One of the oldest theories of nationalism is that states instill the nationalist myth in their citizens to divert their attention from great economic inequality and so forestall pervasive unrest. Because the very concept of nationalism obscures the extent of inequality and is a potent tool for delegitimizing calls for redistribution, it is a perfect diversion, and states should be expected to engage in more nationalist mythmaking when inequality increases. The evidence presented by this study supports this theory: across the countries and over time, where economic inequality is greater, nationalist sentiments are substantially more widespread.

This result adds considerably to our understanding of nationalism. To date, many scholars have focused on the international environment as the principal source of threats that prompt states to generate nationalism; the importance of the domestic threat posed by economic inequality has been largely overlooked. However, at least in recent years, domestic inequality is a far more important stimulus for the generation of nationalist sentiments than the international context. Given that nuclear weapons—either their own or their allies’—rather than the mass army now serve as the primary defense of many countries against being overrun by their enemies, perhaps this is not surprising: nationalism-inspired mass mobilization is simply no longer as necessary for protection as it once was (see Mearsheimer 1990, 21; Posen 1993, 122–24).

Another important implication of the analyses presented above is that growing economic inequality may increase ethnic conflict. States may foment national pride to stem discontent with increasing inequality, but this pride can also lead to more hostility towards immigrants and minorities. Though pride in the nation is distinct from chauvinism and outgroup hostility, it is nevertheless closely related to these phenomena, and recent experimental research has shown that members of majority groups who express high levels of national pride can be nudged into intolerant and xenophobic responses quite easily (Li and Brewer 2004). This finding suggests that, by leading to the creation of more national pride, higher levels of inequality produce environments favorable to those who would inflame ethnic animosities.

Another and perhaps even more worrisome implication regards the likelihood of war. Nationalism is frequently suggested as a cause of war, and more national pride has been found to result in a much greater demand for national security even at the expense of civil liberties (Davis and Silver 2004, 36–37) as well as preferences for “a more militaristic foreign affairs posture and a more interventionist role in world politics” (Conover and Feldman 1987, 3). To the extent that these preferences influence policymaking, the growth in economic inequality over the last quarter century should be expected to lead to more aggressive foreign policies and more international conflict. If economic inequality prompts states to generate diversionary nationalism as the results presented above suggest, then rising inequality could make for a more dangerous world.

The results of this work also contribute to our still limited knowledge of the relationship between economic inequality and democratic politics. In particular, it helps explain the fact that, contrary to median-voter models of redistribution (e.g., Meltzer and Richard 1981), democracies with higher levels of inequality do not consistently respond with more redistribution (e.g., Bénabou 1996). Rather than allowing redistribution to be decided through the democratic process suggested by such models, this work suggests that states often respond to higher levels of inequality with more nationalism. Nationalism then works to divert attention from inequality, so many citizens neither realize the extent of inequality nor demand redistributive policies. By prompting states to promote nationalism, greater economic inequality removes the issue of redistribution from debate and therefore narrows the scope of democratic politics.

#### Monopsonies are key---inequality hollows out economics resilience---shocks are inevitable, only worker stability makes recovery possible.

Kate Bahn 21. Washington Center for Equitable Growth Testimony before the Joint Economic Committee, "Kate Bahn testimony before the Joint Economic Committee on monopsony, workers, and corporate power". Equitable Growth. 7-14-2021. https://equitablegrowth.org/kate-bahn-testimony-before-the-joint-economic-committee-on-monopsony-workers-and-corporate-power/

Thank you Chair Beyer, Ranking Member Lee, and members of the Joint Economic Committee for inviting me to testify today. My name is Kate Bahn and I am the Director of Labor Market Policy and the interim Chief Economist at the Washington Center for Equitable Growth. We seek to advance evidence-backed ideas and policies that promote strong, stable and broad-based growth. Core to this mission is understanding the ways in which inequality has distorted, subverted and obstructed economic growth in recent decades.

Mounting evidence, which I will review today, demonstrates how the rising concentration of corporate power has increased economic inequality and made the U.S. economy less efficient. Reversing the trends that have led to a “second gilded age” is critical to encouraging a resilient economic recovery following the pandemic-induced economic crisis of 2020 and encouraging a healthy, competitive economy for the future.

Introduction

The United States boasts one of the wealthiest economies in the world, but decades of increasing income inequality, job polarization, and stagnant wages for most Americans has plagued our labor market and demonstrated that a rising tide does not lift all boats. Furthermore, economic evidence demonstrates how inequality results in an inefficient allocation of talent and resources while increasing corporate concentration that enriches the few while holding back the entire economy from its potential. Understanding the causes and consequences of the concentration of corporate power will guide policymaking in order to ensure that the economic recovery in the next phase of the pandemic will be broadly shared and ensure a more resilient economy.

“Monopsony” is a key economic concept to understand in this discussion. Monopsony is the labor market equivalent of the better-known phenomenon of “monopoly,” but instead of having only one producer of a good or service, there is effectively only one buyer of a good or service, such as only one employer hiring people’s labor in a company town. Like in monopoly, this phenomenon is not limited to when a firm is strictly the only buyer of labor. Today I will explain the circumstances and effects of employers having significant monopsony power over the market and over workers.

When employers have outsized power in employment relationships, they are able to set wages for their workers, rather than wages being determined by competitive market forces. Given this monopsony power, employers undercut workers. This means paying them less than the value they contribute to production. One recent survey of all the economic research on monopsony finds that, on average across studies, employers have the power to keep wages over one-third less than they would be in a perfectly competitive market. Put another way, in a theoretical competitive market, if an employer cut wages then all workers would quit. But in reality, these estimates are the equivalent of a firm cutting wages by 5 percent yet only losing 10 percent to 20 percent of their workers, thus growing their profits without significantly impacting their business.

It is not only important for workers to earn a fair share so they can support themselves and their families, but also critical to ensure that our economy rebuilds to be stronger and more resilient. Prior to the current public health crisis and resulting recession, earnings inequality had been growing since at least the 1980s while the labor share of national income has been declining in same period. This is cause for concern as recent evidence suggests that the labor share of income has a positive impact on GDP growth in the long-run.

The unprecedented economic shock caused by the coronavirus pandemic revealed how economic inequality leads to a fragile economy, where those with the least are hit the hardest, amplifying recessions since lower-income workers typically spend more of their income in the economy. But the crisis also demonstrated how economic policy targeted toward workers and families can provide a foundation for growth. This is because workers are the economy, and pushing back against the concentration corporate power by providing resources to workers is the foundation for strong, stable and broadly shared growth.

The Causes of Monopsony

The concept of monopsony was initially developed by the early 20th century economist Joan Robinson, who examined how lack of competition led to unfair and inefficient economic outcomes. The prototypical example of monopsony is a company town, where there is one very dominant employer and workers have no choice but to accept low wages since they have no outside options. This is the most extreme case, but it is important to note that firms have monopsony power in any circumstance where workers aren’t moving between jobs seamlessly in search of the highest wages they can get.

Firms can use monopsony power to lower workers’ wages any time workers:

* Have few potential employers
* Face job mobility constraints
* Can only gather imperfect information about employers and jobs
* Have divergent preferences for job attributes
* Lack the ability to bargain over those offers

I will go through each of these factors in turn and demonstrate how labor markets are unique compared to other markets in dealing with competitive forces.

While concentrated labor markets are not the norm, they are pervasive across the United States, especially within certain sectors or locations. When markets are very concentrated, employers can give workers smaller yearly raises or make working conditions worse, knowing that their workers have nowhere to go to find a better job with better pay. (See Figure 1.)

A study published in the journal Labour Economics by economists Jose Azar, Ioana Marinescu, and Marshall Steinbaum finds that 60 percent of U.S. local labor markets are highly concentrated as defined by U.S. antitrust authorities’ 2010 horizontal merger guidelines. This accounts for 20 percent of employment in the United States. Research by economists Gregor Schubert, Anna Stansbury, and Bledi Tsaka goes further by estimating workers’ outside options, or the likelihood a worker is able to change into a different occupation or industry. This study finds that even with a more expansive definition of job opportunities more than 10 percent of the U.S. workforce is in local labor markets where pay is being suppressed by employer concentration by at least 2 percent, and a significant proportion of these workers facing few outside options are facing pay suppression of 5 percent or more. As study co-author Anna Stansbury noted, “for a typical full-time workers making $50,000 a year, a 2 percent pay reduction is equivalent to losing $1,000 per year and a 5 percent pay reduction is equivalent to losing $2,500 per year.”

Certain sectors are now very concentrated, such as the healthcare industry. In a paper by the economists Elena Prager and Matt Schmitt, they find that hospital mergers led to negative wage growth among skilled workers such as nurses or pharmacy workers. Consolidation and outsized employer power, alongside other phenomenon such as the fissuring of the workplace, may have broader impacts on the structure of the U.S. labor market when it affects the overall structure of the labor market, including the hollowing out of middle class jobs that have historically been a pathway for upward mobility.

#### It’s the key internal link to growth---wage depression constrains worker supply, constrains output, and decreases investment.

Sharon Block & Benjamin Elga 21. Sharon Block is the former executive director of the Labor and Worklife Program at Harvard Law School, where she also teaches. She currently serves as the Associate Administrator, Office of Information and Regulatory Affairs, Office of Management and Budget. Benjamin Elga is the founding executive director of Justice Catalyst and Justice Catalyst Law. “The Legal Case for Reform”. Inequality and the Labor Market: The Case for Greater Competition. Brookings Institution Press. (2021) https://www.jstor.org/stable/10.7864/j.ctv13vdhvm.7

Intuitively, it seems likely that less expensive inputs or lower wages would mean savings for firms to pass on to the consumers. But it turns out that inefficiencies and lack of competition in upstream markets have ripple effects that can harm everyone. In a competitive market, employers pay the market wage; when there are vacancies, a marginal increase in pay will follow so employers can fill those vacancies. Labor monopsonists have different incentives. If they raise pay to fill a marginal vacancy, they might also have to raise pay for their existing employees. The small increase in pay needed to attract one more worker could mean a massive swing in overall labor cost (Krueger 2017). So even if growth would generally be good for the company, they might not be able to add the workers they need specifically because of the special dynamics of controlling too much of the market.

This is an extreme example, but the same general principle applies when employers have the market power to depress wages below competitive levels. When the marginal cost of filling vacancies and growing one’s business to efficient levels diverges from the firm’s individual incentives for doing so, firms are constricted and leave jobs unfilled. Constraining inputs like labor leads to constrained outputs, and if firms are producing less of the products that consumers want, then prices for those products go up. After all, supply constraints and price increases are two sides of the same coin, economically. Fewer workers ultimately means fewer goods, and fewer goods means higher prices for the limited amount of goods available.4 Over time, this problem is magnified because fewer workers are incentivized to enter the field at all. The supply of qualified workers will go down, further reducing the firm’s ultimate output below efficient levels. In the end, everyone suffers except the firm with market power, which captures outsized profits.

Think: Why does America have a chronic undersupply of nurses or teachers, as well as stagnant wages (Council of Economic Advisers 2016)? In a competitive market, undersupply would lead to higher wages and increased entry to the field. If wages are inefficiently underpriced, we end up without enough nurses and ballooning healthcare costs. (Not to mention that, in the case of nurses, we end up with worse health outcomes for consumers!) This is part of the reason it is so problematic to interpret the consumer welfare standard to mean that short-term consumer prices are increased: presumed price effects could be irrelevant or misleading as to the overall effect on consumers.

Antitrust enforcement is supposed to be dynamic and to be able to keep up with the state of economic theory.5 But this cross-pollination is not in evidence. For example, even though inefficiency anywhere in the supply chain leads to worse outcomes for consumers, product market cases outnumber labor market cases by a factor of nearly 15, and in mergers by closer to 35. Moreover, no recent merger has been blocked on the basis of labor market effects alone (Levi 1948, 540, fn10). A quick foray into how antitrust law has developed follows.

#### Slow growth collapses the liberal order AND causes global hotspot escalation---extinction.

Michael Oppenheimer 21. Clinical Professor, Center for Global Affairs, New York University. Senior Consulting Fellow, Scenario Planning at the International Institute for Strategic Studies. Former Executive Vice President, The Futures Group. Member, Council on Foreign Relations. Member, The Foreign Policy Roundtable at the Carnegie Council on Ethics and International Affairs. Member, The American Council on Germany, The Future of Global Affairs: Managing Discontinuity, Disruption and Destruction. “The Turbulent Future of International Relations.”

Four structural forces will shape the future of International Relations: globalization (but without liberal rules, institutions, and leadership)1; multipolarity (the end of American hegemony and wider distribution of power among states and non-states2); the strengthening of distinctive, national and subnational identities, as persistent cultural differences are accentuated by the disruptive effects of Western style globalization (what Samuel Huntington called the “non-westernization of IR”3); and secular economic stagnation, a product of longer term global decline in birth rates combined with aging populations.4 These structural forces do not determine everything. Environmental events, global health challenges, internal political developments, policy mistakes, technology breakthroughs or failures, will intersect with structure to define our future. But these four structural forces will impact the way states behave, in the capacity of great powers to manage their differences, and to act collectively to settle, rather than exploit, the inevitable shocks of the next decade.

Some of these structural forces could be managed to promote prosperity and avoid war. Multipolarity (inherently more prone to conflict than other configurations of power, given coordination problems)5 plus globalization can work in a world of prosperity, convergent values, and effective conflict management. The Congress of Vienna system achieved relative peace in Europe over a hundred-year period through informal cooperation among multiple states sharing a fear of populist revolution. It ended decisively in 1914. Contemporary neoliberal institutionalists, such as John Ikenberry, accept multipolarity as our likely future, but are confident that globalization with liberal characteristics can be sustained without American hegemony, arguing that liberal values and practices have been fully accepted by states, global institutions, and private actors as imperative for growth and political legitimacy.6 Divergent values plus multipolarity can work, though at significantly lower levels of economic growth-in an autarchic world of isolated units, a world envisioned by the advocates of decoupling, including the current American president.7 Divergent values plus globalization can be managed by hegemonic power, exemplified by the decade of the 1990s, when the Washington Consensus, imposed by American leverage exerted through the IMF and other U.S. dominated institutions, overrode national differences, but with real costs to those states undergoing “structural adjustment programs,”8 and ultimately at the cost of global growth, as states—especially in Asia—increased their savings to self insure against future financial crises.9

But all four forces operating simultaneously will produce a future of increasing internal polarization and cross border conflict, diminished economic growth and poverty alleviation, weakened global institutions and norms of behavior, and reduced collective capacity to confront emerging challenges of global warming, accelerating technology change, nuclear weapons innovation and proliferation. As in any effective scenario, this future is clearly visible to any keen observer. We have only to abolish wishful thinking and believe our own eyes.10

Secular Stagnation

This unbrave new world has been emerging for some time, as US power has declined relative to other states, especially China, global liberalism has failed to deliver on its promises, and totalitarian capitalism has proven effective in leveraging globalization for economic growth and political legitimacy while exploiting technology and the state’s coercive powers to maintain internal political control. But this new era was jumpstarted by the world financial crisis of 2007, which revealed the bankruptcy of unregulated market capitalism, weakened faith in US leadership, exacerbated economic deprivation and inequality around the world, ignited growing populism, and undermined international liberal institutions. The skewed distribution of wealth experienced in most developed countries, politically tolerated in periods of growth, became intolerable as growth rates declined. A combination of aging populations, accelerating technology, and global populism/nationalism promises to make this growth decline very difficult to reverse. What Larry Summers and other international political economists have come to call “secular stagnation” increases the likelihood that illiberal globalization, multipolarity, and rising nationalism will define our future. Summers11 has argued that the world is entering a long period of diminishing economic growth. He suggests that secular stagnation “may be the defining macroeconomic challenge of our times.” Julius Probst, in his recent assessment of Summers’ ideas, explains:

…rich countries are ageing as birth rates decline and people live longer. This has pushed down real interest rates because investors think these trends will mean they will make lower returns from investing in future, making them more willing to accept a lower return on government debt as a result.

Other factors that make investors similarly pessimistic include rising global inequality and the slowdown in productivity growth…

This decline in real interest rates matters because economists believe that to overcome an economic downturn, a central bank must drive down the real interest rate to a certain level to encourage more spending and investment… Because real interest rates are so low, Summers and his supporters believe that the rate required to reach full employment is so far into negative territory that it is effectively impossible.

…in the long run, more immigration might be a vital part of curing secular stagnation. Summers also heavily prescribes increased government spending, arguing that it might actually be more prudent than cutting back – especially if the money is spent on infrastructure, education and research and development.

Of course, governments in Europe and the US are instead trying to shut their doors to migrants. And austerity policies have taken their toll on infrastructure and public research. This looks set to ensure that the next recession will be particularly nasty when it comes… Unless governments change course radically, we could be in for a sobering period ahead.12

The rise of nationalism/populism is both cause and effect of this economic outlook. Lower growth will make every aspect of the liberal order more difficult to resuscitate post-Trump. Domestic politics will become more polarized and dysfunctional, as competition for diminishing resources intensifies. International collaboration, ad hoc or through institutions, will become politically toxic. Protectionism, in its multiple forms, will make economic recovery from “secular stagnation” a heavy lift, and the liberal hegemonic leadership and strong institutions that limited the damage of previous downturns, will be unavailable. A clear demonstration of this negative feedback loop is the economic damage being inflicted on the world by Trump’s trade war with China, which— despite the so-called phase one agreement—has predictably escalated from negotiating tactic to imbedded reality, with no end in sight. In a world already suffering from inadequate investment, the uncertainties generated by this confrontation will further curb the investments essential for future growth. Another demonstration of the intersection of structural forces is how populist-motivated controls on immigration (always a weakness in the hyper-globalization narrative) deprives developed countries of Summers’ recommended policy response to secular stagnation, which in a more open world would be a win-win for rich and poor countries alike, increasing wage rates and remittance revenues for the developing countries, replenishing the labor supply for rich countries experiencing low birth rates.

Illiberal Globalization

Economic weakness and rising nationalism (along with multipolarity) will not end globalization, but will profoundly alter its character and greatly reduce its economic and political benefits. Liberal global institutions, under American hegemony, have served multiple purposes, enabling states to improve the quality of international relations and more fully satisfy the needs of their citizens, and provide companies with the legal and institutional stability necessary to manage the inherent risks of global investment. But under present and future conditions these institutions will become the battlegrounds—and the victims—of geopolitical competition. The Trump Administration’s frontal attack on multilateralism is but the final nail in the coffin of the Bretton Woods system in trade and finance, which has been in slow but accelerating decline since the end of the Cold War. Future American leadership may embrace renewed collaboration in global trade and finance, macroeconomic management, environmental sustainability and the like, but repairing the damage requires the heroic assumption that America’s own identity has not been fundamentally altered by the Trump era (four years or eight matters here), and by the internal and global forces that enabled his rise. The fact will remain that a sizeable portion of the American electorate, and a monolithically proTrump Republican Party, is committed to an illiberal future. And even if the effects are transitory, the causes of weakening global collaboration are structural, not subject to the efforts of some hypothetical future US liberal leadership. It is clear that the US has lost respect among its rivals, and trust among its allies. While its economic and military capacity is still greatly superior to all others, its political dysfunction has diminished its ability to convert this wealth into effective power.13 It will furthermore operate in a future system of diffusing material power, diverging economic and political governance approaches, and rising nationalism. Trump has promoted these forces, but did not invent them, and future US Administrations will struggle to cope with them.

What will illiberal globalization look like? Consider recent events. The instruments of globalization have been weaponized by strong states in pursuit of their geopolitical objectives. This has turned the liberal argument on behalf of globalization on its head. Instead of interdependence as an unstoppable force pushing states toward collaboration and convergence around market-friendly domestic policies, states are exploiting interdependence to inflict harm on their adversaries, and even on their allies. The increasing interaction across national boundaries that globalization entails, now produces not harmonization and cooperation, but friction and escalating trade and investment disputes.14 The Trump Administration is in the lead here, but it is not alone. Trade and investment friction with China is the most obvious and damaging example, precipitated by China’s long failure to conform to the World Trade Organization (WTO) principles, now escalated by President Trump into a trade and currency war disturbingly reminiscent of the 1930s that Bretton Woods was designed to prevent. Financial sanctions against Iran, in violation of US obligations in the Joint Comprehensive Plan Of Action (JCPOA), is another example of the rule of law succumbing to geopolitical competition. Though more mercantilist in intent than geopolitical, US tariffs on steel and aluminum, and their threatened use in automotives, aimed at the EU, Canada, and Japan,15 are equally destructive of the liberal system and of future economic growth, imposed as they are by the author of that system, and will spread to others. And indeed, Japan has used export controls in its escalating conflict with South Korea16 (as did China in imposing controls on rare earth,17 and as the US has done as part of its trade war with China). Inward foreign direct investment restrictions are spreading. The vitality of the WTO is being sapped by its inability to complete the Doha Round, by the proliferation of bilateral and regional agreements, and now by the Trump Administration’s hold on appointments to WTO judicial panels. It should not surprise anyone if, during a second term, Trump formally withdrew the US from the WTO. At a minimum it will become a “dead letter regime.”18

As such measures gain traction, it will become clear to states—and to companies—that a global trading system more responsive to raw power than to law entails escalating risk and diminishing benefits. This will be the end of economic globalization, and its many benefits, as we know it. It represents nothing less than the subordination of economic globalization, a system which many thought obeyed its own logic, to an international politics of zero-sum power competition among multiple actors with divergent interests and values. The costs will be significant: Bloomberg Economics estimates that the cost in lost US GDP in 2019- dollar terms from the trade war with China has reached $134 billion to date and will rise to a total of $316 billion by the end of 2020.19

Economically, the just-in-time, maximally efficient world of global supply chains, driving down costs, incentivizing innovation, spreading investment, integrating new countries and populations into the global system, is being Balkanized. Bilateral and regional deals are proliferating, while global, nondiscriminatory trade agreements are at an end. Economies of scale will shrink, incentivizing less investment, increasing costs and prices, compromising growth, marginalizing countries whose growth and poverty reduction depended on participation in global supply chains. A world already suffering from excess savings (in the corporate sector, among mostly Asian countries) will respond to heightened risk and uncertainty with further retrenchment. The problem is perfectly captured by Tim Boyle, CEO of Columbia Sportswear, whose supply chain runs through China, reacting to yet another ratcheting up of US tariffs on Chinese imports, most recently on consumer goods:

We move stuff around to take advantage of inexpensive labor. That’s why we’re in Bangladesh. That’s why we’re looking at Africa. We’re putting investment capital to work, to get a return for our shareholders. So, when we make a wager on investment, this is not Vegas. We have to have a reasonable expectation we can get a return. That’s predicated on the rule of law: where can we expect the laws to be enforced, and for the foreseeable future, the rules will be in place? That’s what America used to be.20

The international political effects will be equally damaging. The four structural forces act on each other to produce the more dangerous, less prosperous world projected here. Illiberal globalization represents geopolitical conflict by (at first) physically non-kinetic means. It arises from intensifying competition among powerful states with divergent interests and identities, but in its effects drives down growth and fuels increased nationalism/populism, which further contributes to conflict. Twenty-first-century protectionism represents bottom-up forces arising from economic disruption. But it is also a top-down phenomenon, representing a strategic effort by political leadership to reduce the constraints of interdependence on freedom of geopolitical action, in effect a precursor and enabler of war. This is the disturbing hypothesis of Daniel Drezner, argued in an important May 2019 piece in Reason, titled “Will Today’s Global Trade Wars Lead to World War Three,”21 which examines the preWorld War I period of heightened trade conflict, its contribution to the disaster that followed, and its parallels to the present:

Before the First World War started, powers great and small took a variety of steps to thwart the globalization of the 19th century. Each of these steps made it easier for the key combatants to conceive of a general war.

We are beginning to see a similar approach to the globalization of the 21st century. One by one, the economic constraints on military aggression are eroding. And too many have forgotten—or never knew—how this played out a century ago.

…In many ways, 19th century globalization was a victim of its own success. Reduced tariffs and transport costs flooded Europe with inexpensive grains from Russia and the United States. The incomes of landowners in these countries suffered a serious hit, and the Long Depression that ran from 1873 until 1896 generated pressure on European governments to protect against cheap imports.

…The primary lesson to draw from the years before 1914 is not that economic interdependence was a weak constraint on military conflict. It is that, even in a globalized economy, governments can take protectionist actions to reduce their interdependence in anticipation of future wars.

In retrospect, the 30 years of tariff hikes, trade wars, and currency conflicts that preceded 1914 were harbingers of the devastation to come. European governments did not necessarily want to ignite a war among the great powers. By reducing their interdependence, however, they made that option conceivable.

…the backlash to globalization that preceded the Great War seems to be reprised in the current moment. Indeed, there are ways in which the current moment is scarier than the pre-1914 era. Back then, the world’s hegemon, the United Kingdom, acted as a brake on economic closure. In 2019, the United States is the protectionist with its foot on the accelerator. The constraints of Sino-American interdependence—what economist Larry Summers once called “the financial balance of terror”—no longer look so binding. And there are far too many hot spots—the Korean peninsula, the South China Sea, Taiwan—where the kindling seems awfully dry.

Multipolarity

We can define multipolarity as a wide distribution of power among multiple independent states. Exact equivalence of material power is not implied. What is required is the possession by several states of the capacity to coerce others to act in ways they would otherwise not, through kinetic or other means (economic sanctions, political manipulation, denial of access to essential resources, etc.). Such a distribution of power presents inherently graver challenges to peace and stability than do unipolar or bipolar power configurations,22 though of course none are safe or permanent. In brief, the greater the number of consequential actors, the greater the challenge of coordinating actions to avoid, manage, or de-escalate conflicts. Multipolarity also entails a greater potential for sudden changes in the balance of power, as one state may defect to another coalition or opt out, and as a result, the greater the degree of uncertainty experienced by all states, and the greater the plausibility of downside assumptions about the intentions and capabilities of one’s adversaries. This psychology, always present in international politics but particularly powerful in multipolarity, heightens the potential for escalation of minor conflicts, and of states launching preventive or preemptive wars. In multipolarity, states are always on edge, entertaining worst-case scenarios about actual and potential enemies, and acting on these fears—expanding their armies, introducing new weapon systems, altering doctrine to relax constraints on the use of force—in ways that reinforce the worst fears of others.

The risks inherent in multipolarity are heightened by the attendant weakening of global institutions. Even in a state-centric system, such institutions can facilitate communication and transparency, helping states to manage conflicts by reducing the potential for misperception and escalation toward war. But, as Waheguru Pal Singh Sidhu argues in his chapter on the United Nations, the influence of multilateral institutions as agent and actor is clearly in decline, a result of bottom-up populist/nationalist pressures experienced in many countries, as well as the coordination problems that increase in a system of multiple great powers. As conflict resolution institutions atrophy, great powers will find themselves in “security dilemmas”23 in which verification of a rival’s intentions is unavailable, and worst-case assumptions fill the gap created by uncertainty. And the supply of conflicts will expand as a result of growing nationalism and populism, which are premised on hostility, paranoia, and isolation, with governments seeking political legitimacy through external conflict, producing a siege mentality that deliberately cuts off communication with other states.

Finally, the transition from unipolarity (roughly 1989–2007) to multipolarity is unregulated and hazardous, as the existing superpower fears and resists challenges to its primacy from a rising power or powers, while the rising power entertains new ambitions as entitlements now within its reach. Such a “power transition” and its dangers were identified by Thucydides in explaining the Peloponnesian Wars,24 by Organski (the “rear-end collision”)25 during the Cold War, and recently repopularized and brought up to date by Graham Allison in predicting conflict between the US and China.26

A useful, and consequential illustration of the inherent challenge of conflict management during a power transition toward multipolarity, is the weakening of the arms control regime negotiated by the US and the Soviet Union during the Cold War. Despite the existential, global conflict between two nuclear armed superpowers embracing diametrically opposed world views and operating in economic isolation from each other, the two managed to avoid worst-case outcomes. They accomplished this in part by institutionalizing verifiable limits on testing and deployment of both strategic and intermediate-range nuclear missiles. Yet as diplomatically and technically challenging as these achievements were, the introduction of a third great power, China, into this twocountry calculus has proven to be a deal breaker. Unconstrained by these bilateral agreements, China has been free to build up its capability, and has taken full advantage in ramping up production and deployment of intermediate-range ground-launched cruise missiles, thus challenging the US ability to credibly guarantee the security of its allies in Asia, and greatly increasing the costs of maintaining its Asian regional hegemony. As a result, the Intermediate Nuclear Force treaty is effectively dead, and the New Start Treaty, covering strategic missiles, is due to expire next year, with no indication of any US–Russian consensus to extend it. The US has with logic indicated its interest in making these agreements trilateral; but China, with its growing power and ambition, has also logically rejected these overtures. Thus, all three great powers are entering a period of nuclear weapons competition unconstrained by the major Cold War arms control regimes. In a period of rapid advances in technology and worsening great power relations, the nuclear competition will be a defining characteristic of the next decade and beyond. This dynamic will also complicate nuclear nonproliferation efforts, as both the demand for nuclear weapons (a consequence of rising regional and global insecurity), and supply of nuclear materials and technology (a result of the weakening of the nonproliferation regime and deteriorating great power relations) will increase.

Will deterrence prevent war in a world of several nuclear weapons states, (the current nuclear powers plus South Korea, Iran, Saudi Arabia, Japan, Turkey), as it helped to do during the bipolar Cold War? Some neorealist observers view nuclear weapons proliferation as stabilizing, extending the balance of terror, and the imperative of restraint, to new nuclear weapons states with much to fight over (Saudi Arabia and Iran, for example).27 Others,28 examining issues of command and control of nuclear weapons deployment and use by newly acquiring states, asymmetries in doctrines, force structures, and capabilities between rivals, the perils of variable rates in transition to weapons deployment, problems of communication between states with deep mutual grievances, the heightened risk of transfer of such weapons to non-state actors, have grave doubts about the safety of a multipolar, nuclear-armed world.29 We can at least conclude that prudence dictates heightened efforts to slow the pace of proliferation, while realism requires that we face a proliferated future with eyes wide open.

The current distribution of power is not perfectly multipolar. The US still commands the world’s largest economy, and its military power is unrivaled by any state or combination of states. Its population is still growing, despite a recent decline in birth rates. It enjoys extraordinary geographic advantages over its rivals, who are distant and live in far worse neighborhoods. Its economy is less dependent on foreign markets or resources. Its political system has proven—up to now—to be resilient and adaptable. Its global alliance system greatly extends its capacity to defend itself and shape the world to its liking and is still intact, despite growing doubts about America’s reliability as a security guarantor. Based on these mostly material and historical criteria, continued American primacy would seem to be a good bet, if it chooses to use its power in this way.30

So why multipolarity? The clearest and most frequently cited evidence for a widening distribution of global power away from American unipolarity is the narrowing gap in GDP between the US and China. The IMF’s World Economic Outlook forecasts a $0.9 trillion increase in US GDP for 2019–2020, and a $1.3 trillion increase for China in the same period.31 Many who support the American primacy case argue that GDP is an imperfect measure of power, that Chinese GDP data is inflated, that its growth rates are in decline while Chinese debt is rapidly increasing, and that China does poorly on other factors that contribute to power—its low per capita GDP, its political succession challenges, its environmental crisis, its absence of any external alliance system. Yet GDP is a good place to start, as the single most useful measure and long-term predictor of power. It is from the overall economy that states extract and apply material power to leverage desired behavior from other states. It is true that robust future Chinese growth is not guaranteed, nor is its capacity to convert its wealth to power, which is a function of how well its political system works over time. But this is equally the case for the US, and considering recent political developments is not a given for either country.

As an alternative to measuring inputs—economic size, political legitimacy, technological innovation, population growth—in assessing relative power and the nature of global power distribution, we should consider outputs: what are states doing with their power? The input measures are useful, possibly predictive, but are usually deployed in the course of making a foreign policy argument, sometimes on behalf of a reassertion of American primacy, sometimes on behalf of retrenchment. As such, their objectivity (despite their generous deployment of “data”) is open to question. What is undeniable, to any clear-eyed observer, is a real decline in American influence in the world, and a rise in the influence of other powers, which predates the Trump administration but has accelerated into America’s free fall over the last four years. This has produced a de facto multipolarity, whether explainable in the various measures of power—actual and latent—or not. This decline results in part from policy mistakes: a reckless squandering of material power and legitimacy in Iraq, an overabundance of caution in Syria, and now pure impulsivity. But more fundamentally, it is a product of relative decline in American capacity—political and economic—to which American leadership is adjusting haphazardly, but in the direction of retrenchment/restraint. It is highly revealing that the last two American presidents, polar opposites in intellect, temperament and values, agreed on one fundamental point: the US is overextended, and needs to retrench. The fact that neither Obama nor Trump (up to this point in his presidency) believed they had the power at their disposal to do anything else, tells us far more about the future of American power and policy—and about the emerging shape of international relations—than the power measures and comparisons made by foreign policy advocates.

Observation of recent trends in US versus Russian relative influence prompts another question: do we understand the emerging characteristics of power? Rigorously measuring and comparing the wrong parameters will get us nowhere at best and mislead us into misguided policies at worst. How often have we heard, with puzzlement, that Putin punches far above his weight? Could it be that we misunderstand what constitutes “weight” in the contemporary and emerging world? Putin may be on a high wire, and bound to come crashing down; but the fact is that Russian influence, leveraging sophisticated communications/social media/influence operations, a strong military, an agile (Putin-dominated) decision process, and taking advantage of the egregious mistakes by the West, has been advancing for over a decade, shows no sign of slowing down, and has created additional opportunities for itself in the Middle East, Europe, Asia, Latin America, the Arctic. It has done this with an economy roughly the size of Italy’s. There are few signs of a domestic political challenge to Putin. His external opponents are in disarray, and Russia’s main adversary is politically disabled from confronting the problem. He has established Russia as the Middle East power broker. He has reached into the internal politics of his Western adversaries and influenced their leadership choices. He has invaded and absorbed the territory of neighboring states. His actions have produced deep divisions within NATO. Again, simple observation suggests multipolarity in fact, and a full explanation for this power shift awaiting future historians able to look with more objectivity at twenty-first-century elements of power.

When that history is written, surely it will emphasize the extraordinary polarization in American politics. Was multipolarity a case of others finding leverage in new sources of power, or the US underutilizing its own? The material measures suggest sufficient capacity for sustained American primacy, but with this latent capacity unavailable (as perceived, I believe correctly, by political leadership) by virtue of weakening institutions: two major parties in separate universes; a winnertake-all political mentality; deep polarization between the parties’ popular bases of support; divided government, with the Presidency and the Congress often in separate and antagonistic hands; diminishing trust in the permanent government, and in the knowledge it brings to important decisions, and deepening distrust between the intelligence community and policymakers; and, in Trump’s case, a chaotic policy process that lacks any strategic reference points, mis-communicates the Administration’s intentions, and has proven incapable of sustained, coherent diplomacy on behalf of any explicit and consistent set of policy goals.

Rising Nationalism/Populism/Authoritarianism

The evidence for these trends is clear. Freedom House, the go-to authority on the state of global democracy, just published its annual assessment for 2020, and recorded the fourteenth consecutive year of global democratic decline and advancing authoritarianism. This dramatic deterioration includes both a weakening in democratic practice within states still deemed on balance democratic, and a shift from weak democracies to authoritarianism in others. Commitment to democratic norms and practices—freedom of speech and of the press, independent judiciaries, protection of minority rights—is in decline. The decline is evident across the global system and encompasses all major powers, from India and China, to Europe, to the US. Right-wing populist parties have assumed power, or constitute a politically significant minority, in a lengthening list of democratic states, including both new (Hungary, Poland) and established (India, the US, the UK) democracies. Nationalism, frequently dismissed by liberal globalization advocates as a weak force when confronted by market democracies’ presumed inherent superiority, has experienced a resurgence in Russia, China, the Middle East, and at home. Given the breadth and depth of right-wing populism, the raw power that promotes it—mainly Russian and American—and the disarray of its liberal opponents, this factor will weigh heavily on the future.

The major factors contributing to right-wing populism and its global spread is the subject of much discussion.32 The most straightforward explanation is rising inequality and diminished intergenerational mobility, particularly in developed countries whose labor-intensive manufacturing has been hit hardest by the globalization of capital combined with the immobility of labor. Jobs, wages, economic security, a reasonable hope that one’s offspring has a shot at a better life than one’s own, the erosion of social capital within economically marginalized communities, government failure to provide a decent safety net and job retraining for those battered by globalization: all have contributed to a sense of desperation and raw anger in the hollowed-out communities of formerly prosperous industrial areas. The declining life expectancy numbers33 tell a story of immiseration: drug addition, suicide, poor health care, and gun violence. The political expression of such conditions of life should not be surprising. Simple, extremist “solutions” become irresistible. Sectarian, racial, regional divides are strengthened, and exclusive identities are sharpened. Political entrepreneurs offering to blow up the system blamed for such conditions become credible. Those who are perceived as having benefited from the corrupt system—long-standing institutions of government, foreign countries and populations, immigrants, minorities getting a “free ride,” elites—become targets of recrimination and violence. The simple solutions of course, don’t work, deepening the underlying crisis, but in the process politics is poisoned. If this sounds like the US, it should, but it also describes major European countries (the UK, France, Italy, Germany, Poland, Hungary, the Czech Republic), and could be an indication of things to come for non-Western democracies like India.

We have emphasized throughout this chapter the interaction of four structural forces in shaping the future, and this interaction is evident here as well. Is it merely coincidence that the period of democratic decline documented by Freedom House, coincides precisely with the global financial and economic crisis? Lower growth, increasing joblessness, wage stagnation, superimposed on longer-term widening of inequality and declining mobility, constitute a forbidding stress test for democratic systems, and many continue to fail. And if we are correct about secular stagnation, the stress will continue, and authoritarianism’s fourteen-year run will not be over for some time. The antidemocratic trend will gain additional impetus from the illiberal direction of globalization, with its growth suppressing protectionism, weaponization of global economic exchange, and weakening global economic institutions. Multipolarity also contributes, in several ways. The former hegemon and author of globalization’s liberal structure has lost its appetite, and arguably its capacity, for leadership, and indeed has become part of the problem, succumbing to and promoting the global right-wing populist surge. It is suffering an unprecedented decline in life expectancy, and recently a decline in the birth rate, signaling a degree of rot commonly associated with a collapsing Soviet Union. While American politics may once again cohere around its liberal values and interests, the time when American leadership had the self-confidence to shape the global system in its liberal image is gone. It may build coalitions of the like-minded to launch liberal projects, but there will be too much power outside these coalitions to permit liberal globalization of the sort imagined at the end of the Cold War. In multipolarity, the values around which global politics revolve will reflect the diversity of major powers, their interests, and the norms they embrace. Convergence of norms, practices, policies is out of the question. Global collective action, even in the face of global crises, will be a long shot. To expect anything else is fantasy

Unbrave New World and Future Challenges

At the outset of this chapter we described these structural forces as interacting to produce more conflict and diminished prosperity. We also predicted a world with shrinking collective capacity to address new challenges as they arise. What specifically will such a world look like? We address below three principal challenges to global problem solving over the next decade.

Interstate Conflict

In the world experienced by most readers of this volume, conflict is observed within weak states, sometimes promoted by regional competitors, by terrorist groups, or by great powers, acting through surrogates or by indirect means. Sometimes, as in Syria, this conflict spills over to contiguous states and contributes to regional instability, and challenges other regions to respond effectively, a challenge that Europe has not met. Much of this will continue, but the global significance of such local conflicts will be greatly magnified by increasing great power conflict, which will feed—rather than manage or resolve—local instabilities and will in turn be exacerbated by them. Great powers will jockey for advantage, support their local partners, escalate preemptively. Conflicts initially confined to failing states or unstable regions will be redefined by great powers as global in scope and significance.

This tendency of states to view local conflicts in the context of a zero-sum, global struggle for power is familiar to students of the Cold War, but now with the additional challenges to collective action, expanded uncertainty and worst-case thinking associated with the power transition to multipolarity. We can easily observe increased conflict in US–China relations, as we will in US–Russia relations as future US administrations try to make up for ground lost during the Trump presidency, especially in the Middle East. We can observe it among powerful states with mutual historical grievances, now with a weakening presence of the hegemonic security guarantor and having to consider the renationalization of their defense: Japan-South Korea, Germany-France. We can observe it among historical rivals operating in rapidly changing security landscapes: India-China. We can observe it within the Middle East, as internal rivalries are appropriated by regional powers in a contest for regional dominance. We can observe it clearly in Syria, where the regime’s violent suppression of Arab Spring resistance led to all-out civil war, attracted outside support to proxy forces by aspiring regional hegemons Saudi Arabia and Iran, enabled the rise of ISIS, and eventually to great power intervention, principally by Russia. In a world of effective great power collaboration or American primacy, the Syrian civil war might have been settled through power sharing or partition, or if not, contained within Syria. The collapse of Yugoslavia, occurring during a period of US “unipolarity” and managed effectively, demonstrates the possibilities. Instead, with the US retrenching, Middle East rivals unconstrained by great powers, and great power competition rising, the Syria civil war was fed by outside powers, then metastasized into the region, and—in the form of refugee flows—into Europe, fundamentally altering European politics. Libya may be at the early stages of this scenario.

This is not the end of the Syria story. Russia has established itself as a major player in Syria and the Middle East’s power broker, the indispensable country with leverage throughout the region. China is poised to reap the financial and power benefits of Syrian reconstruction. The US has just demonstrated, in its act of war against the Iranian regime, its willingness, without consultation, to put its allies’ security in further jeopardy, accentuating the risks of security ties with Washington and generating added opportunities for Russia and China. The purpose here is not to critique US policy, but to point out the dramatically shifting power balance in a critical region, toward multipolarity. The dangers of such a shift will become apparent as some future US president attempts to reassert US influence in the region and finds a crowded playing field.

Can a multipolar distribution of power among several states whose interests, values, and political practices are divergent, all experiencing bottom-up nationalist pressures, all seeking advantages in the oversupply of regional instability, be made to work? I think not. Will this more dangerous world descend into direct military confrontation between great powers, and could such confrontation lead to use of nuclear weapons? Here the question becomes, what will this more dangerous world actually look like; what instruments of coercion will be available to states as technology change accelerates; how will states employ these instruments; how will deterrence work (if at all) among several states with large but unequal levels of destructive capacity, weak command, and control, disparate— or opaque—strategies and simmering rivalries; can conflict management work in a world of weak institutions? The collapse of the Cold War era nuclear arms control regime, the threat to the Non-Proliferation Treaty represented by the demise of the JCPOA, and multiple indications of an accelerating nuclear arms race among the three principle powers, augurs badly. Given the structural forces at play, and without predicting the worst, we are indeed entering perilous times.

Global Poverty and Inequality

Despite the challenges of volatility and disruptive change inherent in globalization, the world under American liberal leadership has managed a dramatic reduction of extreme poverty. According to World Bank estimates, in 2015, 10 percent of the world’s population lived on less than $1.90 a day, down from nearly 36 percent in 1990.34 In fact, as of September 2018, half the world is now middle class or wealthier.35 The uneven success of the UN Millennium Development Goals (MDGs) exemplifies this achievement, and demonstrates what is possible when open markets are managed through strong global institutions, effective leadership and interstate collaboration. What this liberal hegemonic system did not achieve, however, was a fair distribution of the gains from globalization within states, and among those states that for various reasons were not full participants in this system.

This record of partial achievement leaves us with a full agenda for the next fifteen years, but without the hegemonic leadership, strong institutions, ascendant liberalism or robust global growth that enabled previous gains. There are powerful reasons to question the sustainability of these poverty reduction gains, leading to doubts about the realization of the Sustainable Development Goals, which have replaced the MDGs as global development targets.36 (See Jens Rudbeck’s chapter and Sidhu’s UN chapter for SDGs). Skeptics have pointed to slowing global growth, specifically in China, whose demand for imported commodities was a major factor in developing country growth and job creation; growing protectionism in developed country markets, fueled by bottom-up forces of nationalism, and from top-down by a weakened global trading regime and increased geopolitical rivalry; the effects of accelerating climate change on agriculture, migration and communal conflict in poor countries; and the growth burst among poor countries from the rapid transition to more efficient use of resources, a transition that is now slowing down.37

Perhaps the greatest concern in this scenario is a general deterioration in the developing country foreign investment climate. Foreign direct investment (FDI) has been a major contributor to growth, job creation, and poverty alleviation among poor countries. It has incentivized growthfriendly policies, reduced corruption, introduced technology and effective management practices, and linked poor countries to foreign markets through global supply chains.38 It has stimulated growth of indigenous manufacturing and service companies to supply new foreign investments.

It has been the major cause of economic convergence between rich and poor countries. From 2000 to 2009, developing economies’ growth rates were more than four percentage points higher than those of rich countries, pushing their share of global output from just over a third to nearly half.39 However, FDI flows into poor countries are imperiled by the structural forces discussed here. Political instability arising from slower growth and environmental stress will increase investors’ perception of higher risk, reinforcing their developed country bias. Protectionism among developed countries will threaten the global market access upon which manufacturing investment in developing countries is premised, causing firms to pare back their global supply chains. As companies retrench from direct investment in poor countries, the appeal to those countries of Chinese debt financed infrastructure projects, under the Belt-Road Initiative with little or no conditionality, but at the risk of “debt traps,” will increase.

Global Warming

The question posed at the beginning of this section is whether the international system, evolving toward multipolarity and rising nationalism, will find the collective political capital to confront challenges as they arise. Global warming is the mother of all challenges, and the weakness in the system’s capacity to respond is clear. With the two major political/economic powers and greenhouse gas emitters locked in deepening geopolitical conflict (and with one of them locked in climate change denial, possibly through 2024), the chances of significantly slowing global warming or even ameliorating its effects are very slim. We are reduced to the default option, nation-specific adaptation to climate change, which will impose rising human, political and economic costs on all, and will widen the gap between rich countries with adaptive capacity (of varying degrees), and the poor, who will suffer deteriorating economic, political, and social conditions. (For a contrary, optimistic view see Michael Shank’s chapter, which credits new actors—like cities—as playing a more constructive role in climate mitigation.) This would bring to a close liberal globalization’s greatest achievement; the raising of 1.1 billion people out of extreme poverty since 1990,40 with all its associated gains in quality of life (in the WHO Africa region, for example, life expectancy rose by 10.3 years between 2000 and 2016, driven mainly by improvements in child survival and expanded access to antiretrovirals for treatment of HIV).41

Several forces are at work here. The problem itself is graver—in magnitude and in rate of worsening—than predicted by climate scientists. The UN Intergovernmental Panel on Climate Change (IPCC), the major source of information on global warming, has consistently underpredicted the rate of climate deterioration. This holds true even for its “worst-case scenarios,” meaning that what was meant as a wake-up call has in fact reinforced complacency.42 (see Michael Shank’s chapter for further discussion of climate change). The IPCC, in its 2019 report, has tried to undo the damage by emphasizing the acceleration in the rate of warming and its effects, the only partially understood dynamic of climate change, and—given wide uncertainty—the possibility of unpleasant surprises yet to come. This strengthens the scientific case for urgency—to both severely limit greenhouse gas emissions, and to increase investment in ameliorating the effects.

Unfortunately, the crisis comes at a moment when the climate for collective action is ice cold. Geopolitical competition incentivizes states to out produce each other, regardless of the environmental effects. Multipolarity complicates collective action. Economic stagnation mandates job creation, making regulation politically toxic. Bottom-up nationalism/populism causes states to pursue “relative gains,” meaning that if the nation is seen as gaining in a no-holds-barred economic competition with others, the negative environmental effects can be tolerated. A post-Trump presidency would help, with the US rejoining the Paris Agreement, and lending its weight to tighter regulation, increased R and D, and stronger economic incentives to reduce carbon emissions. Keep in mind, however, that President Obama was fully behind such efforts, but in a deeply polarized America was unable to implement measures needed to fulfill the Paris obligations through legislation, and his executive orders to do this were swiftly overturned by Trump.

Conclusion

It may be tempting to hope that post-Trump, the US can regain its global leadership and exert its considerable power in a liberal direction, but with enough self-awareness of its relative decline to share responsibility with others. This was, I believe, the broad direction of the Obama strategy, evidenced by the JCPOA and the Trans-Pacific Partnership: liberal, collective solutions to global problems, as US dominance receded.

This would constitute an optimistic scenario, and it confronts two major problems: can US internal politics support it (can, for example, the country legislate controls on carbon, essential for the global credibility and durability of such commitments); and is the world ready to reengage with American leadership, given the damage to its reputation and the structural forces discussed in this chapter?

My educated guess is no, on both counts. The rot within is extensive, the concrete evidence clear in the economic inequality/immobility numbers, the life expectancy numbers, the deep political polarization, between the two major parties, between regions, between cities and rural areas. We are in fact a long way from fitness for global leadership, and the recognition of this by others will accelerate the decline of American influence. The rest of the world is well on its way toward adjusting to post-American hegemony, some by renationalizing their defense, or by cutting deals with adversaries, by building new alliances or by seizing new opportunities for influence in the vacuum left by American retrenchment. The evidence for this will accumulate. Observe the current and emerging Middle East, where all these post-hegemonic strategies are visible.

#### Decline overcomes traditional barriers to conflict.

Jomo Kwame Sundaram & Vladimir Popov 19. Former economics professor, was United Nations Assistant Secretary-General for Economic Development, and received the Wassily Leontief Prize for Advancing the Frontiers of Economic Thought in 2007. Former senior economics researcher in the Soviet Union, Russia and the United Nations Secretariat, is now Research Director at the Dialogue of Civilizations Research Institute in Berlin “Economic Crisis Can Trigger World War.” <http://www.ipsnews.net/2019/02/economic-crisis-can-trigger-world-war/>.

Economic recovery efforts since the 2008-2009 global financial crisis have mainly depended on unconventional monetary policies. As fears rise of yet another international financial crisis, there are growing concerns about the increased possibility of large-scale military conflict.

More worryingly, in the current political landscape, prolonged economic crisis, combined with rising economic inequality, chauvinistic ethno-populism as well as aggressive jingoist rhetoric, including threats, could easily spin out of control and ‘morph’ into military conflict, and worse, world war.

Crisis responses limited

The 2008-2009 global financial crisis almost ‘bankrupted’ governments and caused systemic collapse. Policymakers managed to pull the world economy from the brink, but soon switched from counter-cyclical fiscal efforts to unconventional monetary measures, primarily ‘quantitative easing’ and very low, if not negative real interest rates.

But while these monetary interventions averted realization of the worst fears at the time by turning the US economy around, they did little to address underlying economic weaknesses, largely due to the ascendance of finance in recent decades at the expense of the real economy. Since then, despite promising to do so, policymakers have not seriously pursued, let alone achieved, such needed reforms.

Instead, ostensible structural reformers have taken advantage of the crisis to pursue largely irrelevant efforts to further ‘casualize’ labour markets. This lack of structural reform has meant that the unprecedented liquidity central banks injected into economies has not been well allocated to stimulate resurgence of the real economy.

From bust to bubble

Instead, easy credit raised asset prices to levels even higher than those prevailing before 2008. US house prices are now 8% more than at the peak of the property bubble in 2006, while its price-to-earnings ratio in late 2018 was even higher than in 2008 and in 1929, when the Wall Street Crash precipitated the Great Depression.

As monetary tightening checks asset price bubbles, another economic crisis — possibly more severe than the last, as the economy has become less responsive to such blunt monetary interventions — is considered likely. A decade of such unconventional monetary policies, with very low interest rates, has greatly depleted their ability to revive the economy.

The implications beyond the economy of such developments and policy responses are already being seen. Prolonged economic distress has worsened public antipathy towards the culturally alien — not only abroad, but also within. Thus, another round of economic stress is deemed likely to foment unrest, conflict, even war as it is blamed on the foreign.

International trade shrank by two-thirds within half a decade after the US passed the Smoot-Hawley Tariff Act in 1930, at the start of the Great Depression, ostensibly to protect American workers and farmers from foreign competition!

Liberalization’s discontents

Rising economic insecurity, inequalities and deprivation are expected to strengthen ethno-populist and jingoistic nationalist sentiments, and increase social tensions and turmoil, especially among the growing precariat and others who feel vulnerable or threatened.

Thus, ethno-populist inspired chauvinistic nationalism may exacerbate tensions, leading to conflicts and tensions among countries, as in the 1930s. Opportunistic leaders have been blaming such misfortunes on outsiders and may seek to reverse policies associated with the perceived causes, such as ‘globalist’ economic liberalization.

Policies which successfully check such problems may reduce social tensions, as well as the likelihood of social turmoil and conflict, including among countries. However, these may also inadvertently exacerbate problems. The recent spread of anti-globalization sentiment appears correlated to slow, if not negative per capita income growth and increased economic inequality.

To be sure, globalization and liberalization are statistically associated with growing economic inequality and rising ethno-populism. Declining real incomes and growing economic insecurity have apparently strengthened ethno-populism and nationalistic chauvinism, threatening economic liberalization itself, both within and among countries.

Insecurity, populism, conflict

Thomas Piketty has argued that a sudden increase in income inequality is often followed by a great crisis. Although causality is difficult to prove, with wealth and income inequality now at historical highs, this should give cause for concern.

Of course, other factors also contribute to or exacerbate civil and international tensions, with some due to policies intended for other purposes. Nevertheless, even if unintended, such developments could inadvertently catalyse future crises and conflicts.

Publics often have good reason to be restless, if not angry, but the emotional appeals of ethno-populism and jingoistic nationalism are leading to chauvinistic policy measures which only make things worse.

At the international level, despite the world’s unprecedented and still growing interconnectedness, multilateralism is increasingly being eschewed as the US increasingly resorts to unilateral, sovereigntist policies without bothering to even build coalitions with its usual allies.

Avoiding Thucydides’ iceberg

Thus, protracted economic distress, economic conflicts or another financial crisis could lead to military confrontation by the protagonists, even if unintended. Less than a decade after the Great Depression started, the Second World War had begun as the Axis powers challenged the earlier entrenched colonial powers.

They patently ignored Thucydides’ warning, in chronicling the Peloponnesian wars over two millennia before, when the rise of Athens threatened the established dominance of Sparta!

Anticipating and addressing such possibilities may well serve to help avoid otherwise imminent disasters by undertaking pre-emptive collective action, as difficult as that may be.

### FTC

#### Advantage 2 is the FTC

#### FTC promised labor protection now---they’ll lose now but the plan makes them win.

Nicolás Rivero 21. NU Graduate. "Biden’s antitrust crusaders can’t crusade without Congress". Quartz. 3-11-2021. https://qz.com/1982437/lina-khan-and-tim-wu-need-congress-to-push-their-antitrust-agenda/amp/

US president Joe Biden is poised to promote two of the country’s most prominent anti-monopoly crusaders to top jobs in his administration. The moves signal that Biden is serious about cracking down on dominant companies that include Facebook, Google, Amazon, and Apple. But for the president’s trustbusting champions to make a real impact, they’ll need support from Congress.

Biden appointed Columbia law professor Tim Wu to the National Economic Council (NEC) as his top advisor on technology and competition on March 5. Politico reports that Biden will soon follow up by nominating Lina Khan, also a Columbia law professor, to the Federal Trade Commission (FTC). (Before she can take her seat as one of the antitrust agency’s five commissioners, Khan must be confirmed by the Senate.)

Khan and Wu are two of the leading voices in a new movement of legal thought that argues the US should fundamentally overhaul the way it approaches antitrust. The crux of their argument is that courts should broaden the values they consider when deciding whether to block a merger or break up a dominant company. Rather than focus narrowly on the impact a company has on consumer prices, they argue that judges should also think about a company’s impact on small businesses, labor rights, and the health of democracy.

Khan and Wu have already secured a win for their cause just by being appointed—essentially a White House stamp of approval on their viewpoints. But despite much handwringing from industry groups, neither appointee will be able to single-handedly remake American antitrust in their image.

How the FTC can tackle antitrust

To be sure, Wu can advocate loudly for his preferred policies from his perch at the NEC, which advises the president on economic policy. And if Khan makes it to the FTC, which is the top US antitrust enforcement agency, she’ll have direct influence over which investigations the agency prioritizes, which lawsuits it brings, and whether its prosecutors will ask judges to impose fines, break up dominant firms, or require them to change their business practices.

But there are clear limits to their power. The most the FTC can do is bring more antitrust cases that ask courts for more aggressive remedies, like breakups. That would allow the agency to make a point about what it considers acceptable business behavior. But many of those lawsuits would be bound to lose in front of judges who have grown far more skeptical of antitrust cases over the past four decades and far more conservative over the past four years.

A larger caseload would also require Congress to approve more funding for the cash-strapped agency, which is already struggling to pay for its current docket. “The agencies have been asked on many occasions to do a lot with relatively little…but it’s not for free,” says former FTC chair and George Washington University law professor Bill Kovacic. If the FTC wants to pursue more large cases without a bigger budget, “they’ll have to make choices, and those choices will involve backing off of other areas of enforcement.”

The FTC could also decide to dust off its rarely used rule-making power and declare certain anticompetitive business practices illegal. But any new rule would almost certainly trigger legal challenges, which would spark a long, expensive court battle in front of judges who aren’t likely to be sympathetic. Kovacic estimates the process could take four or five years—and in the end, judges might just strike the rule down.

How Congress can tackle antitrust

The best hope for stricter antitrust enforcement lies in Congress. Lawmakers could pass bills, like one recently proposed by Minnesota senator Amy Klobuchar, that would make it easier for enforcement agencies to challenge mergers and acquisitions. They could even go a step further and draft an updated set of antitrust laws, perhaps following the blueprint laid out in last year’s antitrust report from the House of Representatives (which was co-authored by Khan). Armed with new laws clearly banning specific behaviors, prosecutors at the Department of Justice and the FTC would stand a better chance winning cases against well-funded adversaries like Facebook and Google.

Those steps wouldn’t hinge on heroics from antitrust hardliners like Khan and Wu. Instead, their success would depend on the whims of Senate centrists like West Virginia’s Joe Manchin, who has lately been flexing his power to derail the chamber’s democratic majority in opposition to left-wing priorities like a $15 minimum wage.

Ultimately, Congress should be the body that sets US antitrust policy. It has the clearest authority to ban the bullying business tactics for which Big Tech firms have been criticized. Legislative fixes are likely to be quicker and less vulnerable to court challenges—not to mention more democratic—than changing FTC rules. And it has traditionally been Congress’s prerogative to keep the country’s antitrust policy up to date: Legislators updated the monopoly laws every two decades or so between 1890 and 1950 to respond to new threats. They’ve just neglected that tradition for the past 70 years.

#### Hopes are pinned on Khan---FTC will fail unless Congress rewrites the CWS.

Bhaskar Chakravorti 7/7/21. Dean of global business at Tufts University’s Fletcher School of Law and Diplomacy. "Lina Khan Has Her Own Antitrust Paradox". Foreign Policy. 7-7-2021. https://foreignpolicy.com/2021/07/07/ftc-lina-khan-regulate-tech-congress/

A poisoned chalice is not the most welcoming of gifts for a new chair of a major federal agency. But that is what legal scholar Lina Khan has been handed as she arrives at her office at the Federal Trade Commission (FTC), with media coverage more befitting a rock star than a regulator. She is breathlessly described as a legal wunderkind and her “Amazon’s Antitrust Paradox” may already be the most widely talked about note in the history of the Yale Law Journal. Even Sen. Ted Cruz said he looks forward to working with her—and you know that puts her in an extremely select club. The clock is ticking on her very first assignment—to refile an antitrust complaint against Facebook and convince a federal judge to reconsider a complaint he so expeditiously threw out. Khan has under 30 days.

The best thing Khan can do? Nothing.

Congress ought to make the next move and do the responsible thing by getting its act together and reaching an agreement over a slate of bills it has been bickering over, creating a modern regulatory infrastructure for today’s tech. U.S. lawmakers ought to stop cheering Khan from the sidelines and egging her into a legal skirmish. Instead, they need to do the hard work of taking the longer view—bringing antitrust law to the digital age before refiling another complaint. Unless our lawmakers create the right framework and agency responsible for regulating the digital industry, Khan’s FTC—and U.S. consumers—will be drawn into near-term battles while the actual war rages on.

Here is the plot so far and what must be done.

The Facebook antitrust rewrite Khan is being pushed into is fraught with problems. The FTC, under the previous administration, rushed through a lawsuit against Facebook in December 2020, alleging the company’s acquisitions of Instagram and WhatsApp were anti-competitive. Regardless of the merits or demerits of Facebook’s purchases, a federal judge did not buy it. He did offer a 30-day period for revising and refiling.

To be sure, antitrust lawsuits must meet high hurdles and take their time to wind through courts, but the speed of this rejection was stunning. Unsurprisingly, hopes are now pinned on Khan being precisely the person to take on the challenge—and advice is pouring in on how to go back for round two. Some have argued the agency just needs to be more explicit about its definition of the market and the data it is relying on.

It is useful to recall that, as the judge threw out the complaint, he also ruled that “the FTC’s inability to offer any indication of the metric(s) or method(s) it used to calculate Facebook’s market share renders its vague ‘60%-plus’ assertion too speculative and conclusory to go forward.” Defining the “market” and “market share” as well as putting data against these are not straightforward in Facebook’s case.

Since access to the social media platform is free to users, figuring out the “market” might mean considering the advertising customers who actually pay for space there see. Here, Facebook’s share is as low as across all U.S. online advertising. The share climbs to 60 percent when limited to U.S. social media advertising but then drops away when the social media advertising market is considered globally. Moreover, “social networking” itself is a fluid category. A Facebook commissioned study found that 90 percent of the people who use one of Facebook’s apps also use YouTube and 25 percent also use Twitter. To complicate matters further, in Apple’s App Store, Facebook is classified as “social networking,” but YouTube is “video, music, and live streaming” and Twitter is “news.” Other metrics, such as time spent on the apps or total user interactions, are not regularly reported. No matter how the FTC reframes the market and market share (and even if it is accepted by the judge), the definitions will be open to numerous challenges, which will surely lengthen the legal process, giving the defendant the upper hand.

One might argue the conventional metrics for proving monopoly power—“market share” and related measures—are outmoded and a different approach is needed. The FTC might, instead, frame the complaint against Facebook differently: The company used its dominance to play fast and loose with user data. For such an argument to hold though, it needs to be linked to implications for consumer welfare—the prevailing standard for antitrust that has been applied since the 1960s. But how does one prove consumers are harmed by the fact that Facebook is collecting their data? Clearly, part of the data being collected gives users services tailored to their interests that many users find beneficial. This begs more questions: Are users being asked for more data than is strictly necessary? Is the information being collected in intrusive or abusive ways? Ultimately, the FTC and the courts would have decide if customers are getting a good value in exchange for their data.

Regardless of how one discusses consumer welfare, Khan, especially, ought to resist being forced into this straightjacket; after all, she has argued that antitrust standards based on consumer welfare are unfit to gauge competitiveness in the digital economy. To put her ideas into practice, she ought to have the freedom to bring a case that rests on the argument that a company’s impact on the market structure inhibits competition.

Since Khan has written forcefully about revisiting antitrust standards, it is natural to expect this case would be her chance to rewrite not only the charge against Facebook but to change those standards more broadly. There is little doubt this is where her mind is. The FTC under her leadership voted to revoke a 2015 policy statement that limited the agency’s reach, giving it room to frame cases beyond the two foundational boundaries of antitrust in the United States: the Sherman Antitrust Act and the Clayton Antitrust Act.

But the FTC’s levers are limited.

Although Khan can reframe the fundamentals of the antitrust complaint, without adequate regulatory infrastructure—something only Congress can provide—there are likely to be unsurmountable obstacles as the chess game between the law and Facebook unfolds. No matter how brilliantly Khan’s FTC rewrites the case against Facebook, the agency’s powers, budget, and resources are still limited. Ad hoc adjustments to the FTC’s budget, as envisioned in one of the bills in Congress, and stopgap measures to expand its powers do not get around the fundamental fact that the FTC was not set up to pursue the breadth of novel issues and policy trade-offs that digital industries create.

#### That decimates the FTC---losses threaten the institution.

Marianela Lopez-Galdos 7/28/21. Global Competition Counsel at the Computer& Communications Industry Association, previously served as Director of Competition & Regulatory Policy, and is a professor at George Washington University Competition Law Center and at the University of Melbourne Law School. “Policy Decisions of Antitrust Institutions Series: The Future of the FTC and Its Perils”. Disruptive Competition Project. https://www.project-disco.org/competition/072821-policy-decisions-of-antitrust-institutions-series-the-future-of-the-ftc-and-its-perils/

But the current FTC leadership seems to have overlooked the agency’s history. As such, it has already promised to produce different policy outcomes and noted that the Section 5 Policy Guidelines were shortsighted. As a result, the current FTC has decided, with the support of the other two Democratic Commissioners, to rescind the Policy Guidelines.

It is unknown whether the current FTC will try to adopt different guidelines or whether it will start opening more cases under Section 5 of the FTC Act. Furthermore, it is less clear whether the new FTC leadership currently counts with the sufficient and aligned Neo-Brandeisian human talent to bring solid cases that are not based on the consumer welfare standard or to litigate before judges that support the Neo-Brandeisian vision of antitrust.

What seems clear is that the new agency’s leader might find it hard to bring all Commissioners to an agreement with respect to what the agency can do with Section 5 of the FTC Act, and this situation, in and of itself, puts the agency in peril.

The FTC’s Rulemaking Authority

Another important policy change that may be detrimental to the FTC is its expressed willingness to expand the agency’s rulemaking authority under, e.g., Section 18 of the FTC Act. It is well known that in addition to its authority to investigate law violations by individuals and businesses, the FTC also has federal rulemaking authority to issue industry-wide regulations.

However, the agency’s rulemaking authority has been self-limited since the 80s in an effort to ensure the institution doesn’t overuse its capacity to adopt industry-wide regulations and raise concerns with those policy makers that are against the legislature deferring its core mandate to an independent agency that doesn’t represent the people.

Traditionally the legislature has the constitutional mandate to create laws affecting different sectors of the economy. Whereas it is legally accepted to design independent agencies with constrained mandates to adopt regulations, such powers are not necessarily understood to construe independent agencies as substitutes for the legislature’s powers. It is a basic tenet of administrative law, that agencies are constrained by the enabling statute that gives them authority to promulgate regulations in the first place.

Against this background, it seems risky for the new leadership to engage in broad rulemaking endeavors that might raise concerns from an institution legitimacy perspective. In the long term, it is predictable that many policymakers might not be supportive of an agency that implements its rulemaking authority in its broadest sense. As a result, some degree of political backlash against the agency might not help the agency’s lifecycle, especially if the agency is not granted with specific legislative guidance in the form of new legislation.

The Future of the FTC

One of the most challenging matters to tackle when it comes to leadership of antitrust authorities, or administrative agency for that matter, is legacy and the impact for the future of the agency. To put it simply, while antitrust leaders leave agencies, the side effects of leadership’s successes and failures condition the future of the agencies. Their leadership has consequences and sets precedent which will bind the agency well into the future.

Under the current political context, it would not be surprising if the current Neo-Brandeisian FTC enjoyed political support and success with its decision to bring big cases, especially against leading tech companies. In the short term, if the FTC makes headlines for opening cases against “Big Tech”, policymakers pushing for antitrust reforms will surely applaud the new changes as they would reflect a commitment to enhanced enforcement outcomes notwithstanding the strength of the cases.

However, in the mid-and long-term, if the FTC loses the big cases, the commitment to policy outcomes won’t be met. And then, it is unlikely that the question would be whether the antitrust norms are fit for today’s economy, but rather if the agency is capable of executing its mandate effectively. The recent decision in the FTC v. Facebook case is a good example of this paradigm, where the Judge expressed that the FTC had not carried out a sufficiently robust analysis supported by evidence, and therefore dismissed the case.

Eventually, the agency’s short-term reputational gains could quickly turn into a debacle for the institution itself with the caveat that by then, most probably, Neo-Brandeisian leadership will be long gone. Unfortunately then, the U.S. antitrust system — which is the only one to keep two federal antitrust agencies, bringing about positive outcomes for consumers — might be at risk. Political support to merge these two institutions could gain even more support, as has happened in the past, to the detriment of consumers.

#### Trust solves scams and privacy violation---it’s a prerequisite to all reforms.

Testimony of Ted Mermin 21. Executive Director Center for Consumer Law & Economic Justice UC Berkeley School of Law. Before the United States House of Representatives Committee on Energy & Commerce Subcommittee on Consumer Protection and Commerce Hearing on “The Consumer Protection and Recovery Act: Returning Money to Defrauded Consumers”. https://docs.house.gov/meetings/IF/IF17/20210427/112501/HHRG-117-IF17-Wstate-MerminT-20210427.pdf

10. Trust the FTC. This final step informs all the others. There can be no doubt that there is more work to do protecting consumers than the FTC currently has the tools or resources to accomplish. There is also no doubt that the FTC has been trammeled in ways that its sister agencies, federal and state, have not. Whatever the reason, it is high time to retire the “zombie ideas” about the FTC – that the Commission is unnecessary, or overreaching, or heavy-handed, or inefficient.23 It is time, as one commissioner stated in Senate testimony last week, to “turn the page on the FTC’s perceived powerlessness.”24

For an American public eager for greater – not lesser – protection from increasingly sophisticated scam artists, deceptive advertisers, and privacy violating tech companies, building an effective FTC is an easy decision. It can and should be for this committee as well.

IV. Conclusion

This subcommittee meets at a remarkable historical moment, when the COVID-19 pandemic has revealed the profound need for a robust Federal Trade Commission just days after the Supreme Court made action by Congress an absolute necessity. This is a perilous time, with the chief protector of American consumers rendered nearly powerless just when those consumers are experiencing a heightened threat resulting from a once-in-a-century pandemic. The Consumer Protection and Recovery Act provides a critical first step toward restoring authority and effectiveness to the nation’s leading consumer protection agency.

Swift action to restore the FTC’s traditional 13(b) authority means that when constituents contact your office, and tell your staff that they have lost their life’s savings to a work-at-home scam, or their identity has been stolen and someone has opened accounts in their name, or they just spent their stimulus payment on a supposed cure for COVID for their grandmother who’s on a respirator – there will still be an agency to refer them to. No one wants that staffer to have to add: “Well, we could send you to the FTC, but they don’t actually have the power to get you your money back.”

Inaction or delay will mean no recovery for millions of wronged American consumers. The time to pass the Consumer Protection and Recovery Act is now.

#### Scamming causes extinction.

Casey Newton 20. Verge contributing editor. "The massive Twitter hack could be a global security crisis". Verge. 7-15-2020. https://www.theverge.com/interface/2020/7/15/21325708/twitter-hack-global-security-crisis-nuclear-war-bitcoin-scam

Beginning in the spring of 2018, scammers began to impersonate noted cryptocurrency enthusiast Elon Musk. They would use his profile photo, select a user name similar to his, and tweet out an offer that was effective despite being too good to be true: send him a little cryptocurrency, and he’ll send you a lot back. Sometimes the scammer would reply to a connected, verified account — Musk-owned SpaceX, for example — giving it additional legitimacy. Scammers would also amplify the fake tweet via bot networks, for the same purpose.

The events of 2018 showed us three things. One, at least some people fell for the scam, every single time — certainly enough to incentivize further attempts. Two, Twitter was slow to respond to the threat, which persisted well beyond the company’s initial comments that it was taking the issue seriously. And three, the demand from scammers coupled with Twitter’s initial measures to fight back set up a cat-and-mouse game that incentivized bad actors to take more drastic measures to wreak havoc.

That brings us to today. The story picks up with Nick Statt in The Verge:

The Twitter accounts of major companies and individuals have been compromised in one of the most widespread and confounding hacks the platform has ever seen, all in service of promoting a bitcoin scam that appears to be earning its creator quite a bit of money.

We don’t know how it’s happened or even to what extent Twitter’s own systems may have been compromised. The hack appears to have subsided, but new scam tweets were posting to verified accounts on a regular basis starting shortly after 4PM ET and lasting more than two hours. Twitter acknowledged the situation after more than an hour of silence, writing on its support account at 5:45PM ET, “We are aware of a security incident impacting accounts on Twitter. We are investigating and taking steps to fix it. We will update everyone shortly.”

Among the hacked accounts were President Barack Obama, Joe Biden, Amazon CEO Jeff Bezos, Bill Gates, the Apple and Uber corporate accounts, and pop star Kanye West.

But they came later. The first prominent individual account to be compromised? Elon Musk, of course.

Within the first hours of the attack, people were duped into sending more than $118,000 to the hackers. It also seems possible that a great number of sensitive direct messages could have been accessed by the attackers. Of even greater concern, though, is the speed and scale at which the attack unfolded — and the national security concerns it raises, which are profound.

The first and most obvious question is, of course, who did this and how? And at press time, we don’t know. At Vice, Joseph Cox, one of the best security reporters I know, reported that members of the underground hacking community are sharing screenshots suggesting someone gained access to an internal Twitter tool used for account management. Cox writes:

Two sources close to or inside the underground hacking community provided Motherboard with screenshots of an internal panel they claim is used by Twitter workers to interact with user accounts. One source said the Twitter panel was also used to change ownership of some so-called OG accounts—accounts that have a handle consisting of only one or two characters—as well as facilitating the tweeting of the cryptocurrency scams from the high profile accounts.

Twitter has been deleting screenshots of the panel and has suspended users who have tweeted the screenshots, claiming that the tweets violate its rules.

To speculate much further would be irresponsible, but Cox’s reporting suggests that this is not a garden-variety hack in which a bunch of people reused their passwords, or a hacker used social engineering to convince AT&T to swap a SIM card. One possibility is that hackers accessed internal Twitter tools; another that Cox raises is that a Twitter employee was involved in the incident — which, if true, would make this the second inside job revealed at Twitter this year.

In any case, Twitter’s response to the incident offered further cause for distress. The company’s initial tweet on the subject said almost nothing, and two hours later it had followed only to say what many users were forced to discover for themselves: that Twitter had disabled the ability of many verified users to tweet or reset their passwords while it worked to resolve the hack’s underlying cause.

The near-silencing of politicians, celebrities, and the national press corps led to much merriment on the service — see this, along with Those good tweets below, for some fun — but the move had other, darker implications. Twitter is, for better and worse, one of the world’s most important communications systems, and among its users are accounts linked to emergency medical services. The National Weather Service in Lincoln, IL, for example, had just tweeted a tornado warning before suddenly going dark. To the extent that anyone was relying on that account for further information about those tornadoes, they were out of luck.

Of course, Twitter’s move to stop verified accounts from tweeting represents a difficult balancing on equities. You would probably rather the National Weather Service not tweet than a hacker sell the account to a bad actor who logs in and falsely suggests that tornadoes are sweeping through every city in America. But the ham-fisted approach to resolving the issue — banning a huge portion of 359,000 verified accounts — reflects the staggering scale of the breach. This is as close to pulling the plug on Twitter as Twitter itself has ever come.

And that makes you wonder what contingencies the company has put into place in the event that it is someday taken over not by greedy Bitcoin con artists, but state-level actors or psychopaths. After today it is no longer unthinkable, if it ever truly was, that someone take over the account of a world leader and attempt to start a nuclear war. (A report on that subject from King’s College London came out just last week.)

It is in such a world that I find myself in the unusual position of agreeing with Sen. Josh Hawley, the Missouri Republican who among other things wants to end content moderation. He wrote a letter to Twitter CEO Jack Dorsey, and I found myself agreeing with all of it:

“I am concerned that this event may represent not merely a coordinated set of separate hacking incidents but rather a successful attack on the security of Twitter itself. As you know, millions of your users rely on your service not just to tweet publicly but also to communicate privately through your direct message service. A successful attack on your system’s servers represents a threat to all of your users’ privacy and data security.”

And yet even Hawley doesn’t go far enough. The threat here is not simply user privacy and data security, though those threats are real and substantial. It is about the striking potential of Twitter to incite real-world chaos through impersonation and fraud. As of today, that potential has been realized. And I can only worry about how, with a presidential election now less than four months away, it might be realized further.

Twitter will likely spend the next several days investigating how this incident took place. A criminal investigation seems likely, during which the company may not be able to fully describe Wednesday’s events to our satisfaction. But it is vital that as soon as possible, Twitter share as much about what happened today as it can — and, just as importantly, what it will do to ensure that it never happens again.

After Wednesday’s catastrophe, it hardly seems like hyperbole to suggest that our world could hang in the balance.

#### AND fraud funds terrorists.

Frank S. Perri 10. Frank S. Perri, J.D., CFE, CPA. "The Fraud-Terror Link:". No Publication. xx-xx-xxxx. https://www.fraud-magazine.com/article.aspx?id=4294967888

The threat of terrorism has become the principal security concern in the United States since 9/11. Some might perceive that fraud isn’t linked to terrorism because white-collar crime issues are more the province of organized crime, but that perception is misguided. Terrorists derive funding from a variety of criminal activities ranging in scale and sophistication – from low-level crime to organized narcotics smuggling and fraud. CFEs need to know the latest links between fraud and terror.

Credit card fraud, wire fraud, mortgage fraud, charitable donation fraud, insurance fraud, identity theft, money laundering, immigration fraud, and tax evasion are just some of the types of fraud commonly used to fund terrorist cells. Such groups will also use shell companies to receive and distribute illicit funds. On the surface, these companies might engage in legitimate activities to establish a positive reputation in the business community.

Financing is required not just to fund specific terrorist operations but to meet the broader organizational costs of developing and maintaining a terrorist organization and to create an enabling environment necessary to sustain their activities. The direct costs of mounting individual attacks have been relatively low considering the damage they can yield.

“Part of the problem is that it takes so little to finance an operation,” said Gary LaFree, director of the University of Maryland’s National Consortium for the Study of Terrorism and Responses to Terrorism.2 For example, the 2005 London bombings cost about $15,600.3 The 2000 bombing of the USS Cole is estimated to have cost between $5,000 and $10,000.4 Al-Qaida’s entire 9/11 operation cost between $400,000 and $500,000, according to the final report of the National Commission on Terrorist Attacks Upon the United States.5

Terrorist groups require significant funds to create and maintain an infrastructure of organizational support, sustain an ideology of terrorism through propaganda, and finance the ostensibly legitimate activities needed to provide a veil of legitimacy for their shell companies.6 However, don’t think that only large operations are needed for terrorists to carry out attacks; small semi-autonomous cells in many countries are often just as capable of conducting disruptive activities without extensive outside financial help – they just conduct smaller-scale frauds.7

Even though the nexus between fraud and terrorism is undisputed, there’s concern at state and local levels that law enforcement professionals lack specialized knowledge on how to detect the fraud-terror link because they’re more apt to investigate and prosecute violent crimes.8

A critical lack of awareness about terrorists’ links to fraud schemes is undermining the fight against terrorism. Fraud analysis must be central, not peripheral, in understanding the patterns of terrorist behavior.9

#### Causes extinction---nuclear escalation.

Matthew Bunn & Nickolas Roth 17. \*Professor of practice at the Harvard Kennedy School. \*\*Research associate at the Belfer Center’s Project on Managing the Atom at Harvard University and research fellow at the Center for International and Security Studies at the University of Maryland. “The effects of a single terrorist nuclear bomb.” Bulletin of the Atomic Scientists, http://thebulletin.org/effects-single-terrorist-nuclear-bomb11150

The escalating threats between North Korea and the United States make it easy to forget the “nuclear nightmare,” as former US Secretary of Defense William J. Perry put it, that could result even from the use of just a single terrorist nuclear bomb in the heart of a major city. At the risk of repeating the vast literature on the tragedies of Hiroshima and Nagasaki—and the substantial literature surrounding nuclear tests and simulations since then—we attempt to spell out here the likely consequences of the explosion of a single terrorist nuclear bomb on a major city, and its subsequent ripple effects on the rest of the planet. Depending on where and when it was detonated, the blast, fire, initial radiation, and long-term radioactive fallout from such a bomb could leave the heart of a major city a smoldering radioactive ruin, killing tens or hundreds of thousands of people and wounding hundreds of thousands more. Vast areas would have to be evacuated and might be uninhabitable for years. Economic, political, and social aftershocks would ripple throughout the world. A single terrorist nuclear bomb would change history. The country attacked—and the world—would never be the same. The idea of terrorists accomplishing such a thing is, unfortunately, not out of the question; it is far easier to make a crude, unsafe, unreliable nuclear explosive that might fit in the back of a truck than it is to make a safe, reliable weapon of known yield that can be delivered by missile or combat aircraft. Numerous government studies have concluded that it is plausible that a sophisticated terrorist group could make a crude bomb if they got the needed nuclear material. And in the last quarter century, there have been some 20 seizures of stolen, weapons-usable nuclear material, and at least two terrorist groups have made significant efforts to acquire nuclear bombs. Terrorist use of an actual nuclear bomb is a low-probability event—but the immensity of the consequences means that even a small chance is enough to justify an intensive effort to reduce the risk. Fortunately, since the early 1990s, countries around the world have significantly reduced the danger—but it remains very real, and there is more to do to ensure this nightmare never becomes reality. Brighter than a thousand suns. Imagine a crude terrorist nuclear bomb—containing a chunk of highly enriched uranium just under the size of a regulation bowling ball, or a much smaller chunk of plutonium—suddenly detonating inside a delivery van parked in the heart of a major city. Such a terrorist bomb would release as much as 10 kilotons of explosive energy, or the equivalent of 10,000 tons of conventional explosives, a volume of explosives large enough to fill all the cars of a mile-long train. In a millionth of a second, all of that energy would be released inside that small ball of nuclear material, creating temperatures and pressures as high as those at the center of the sun. That furious energy would explode outward, releasing its energy in three main ways: a powerful blast wave; intense heat; and deadly radiation. The ball would expand almost instantly into a fireball the width of four football fields, incinerating essentially everything and everyone within. The heated fireball would rise, sucking in air from below and expanding above, creating the mushroom cloud that has become the symbol of the terror of the nuclear age. The ionized plasma in the fireball would create a localized electromagnetic pulse more powerful than lightning, shorting out communications and electronics nearby—though most would be destroyed by the bomb’s other effects in any case. (Estimates of heat, blast, and radiation effects in this article are drawn primarily from Alex Wellerstein’s “Nukemap,” which itself comes from declassified US government data, such as the 660-page government textbook The Effects of Nuclear Weapons.) At the instant of its detonation, the bomb would also release an intense burst of gamma and neutron radiation which would be lethal for nearly everyone directly exposed within about two-thirds of a mile from the center of the blast. (Those who happened to be shielded by being inside, or having buildings between them and the bomb, would be partly protected—in some cases, reducing their doses by ten times or more.) The nuclear flash from the heat of the fireball would radiate in both visible light and the infrared; it would be “brighter than a thousand suns,” in the words of the title of a book describing the development of nuclear weapons—adapting a phrase from the Hindu epic the Bhagavad-Gita. Anyone who looked directly at the blast would be blinded. The heat from the fireball would ignite fires and horribly burn everyone exposed outside at distances of nearly a mile away. (In the Nagasaki Atomic Bomb Museum, visitors gaze in horror at the bones of a human hand embedded in glass melted by the bomb.) No one has burned a city on that scale in the decades since World War II, so it is difficult to predict the full extent of the fire damage that would occur from the explosion of a nuclear bomb in one of today’s cities. Modern glass, steel, and concrete buildings would presumably be less flammable than the wood-and-rice-paper housing of Hiroshima or Nagasaki in the 1940s—but many questions remain, including exactly how thousands of broken gas lines might contribute to fire damage (as they did in Dresden during World War II). On 9/11, the buildings of the World Trade Center proved to be much more vulnerable to fire damage than had been expected. Ultimately, even a crude terrorist nuclear bomb would carry the possibility that the countless fires touched off by the explosion would coalesce into a devastating firestorm, as occurred at Hiroshima. In a firestorm, the rising column of hot air from the massive fire sucks in the air from all around, creating hurricane-force winds; everything flammable and everything alive within the firestorm would be consumed. The fires and the dust from the blast would make it extremely difficult for either rescuers or survivors to see. The explosion would create a powerful blast wave rushing out in every direction. For more than a quarter-mile all around the blast, the pulse of pressure would be over 20 pounds per square inch above atmospheric pressure (known as “overpressure”), destroying or severely damaging even sturdy buildings. The combination of blast, heat, and radiation would kill virtually everyone in this zone. The blast would be accompanied by winds of many hundreds of miles per hour. The damage from the explosion would extend far beyond this inner zone of almost total death. Out to more than half a mile, the blast would be strong enough to collapse most residential buildings and create a serious danger that office buildings would topple over, killing those inside and those in the path of the rubble. (On the other hand, the office towers of a modern city would tend to block the blast wave in some areas, providing partial protection from the blast, as well as from the heat and radiation.) In that zone, almost anything made of wood would be destroyed: Roofs would cave in, windows would shatter, gas lines would rupture. Telephone poles, street lamps, and utility lines would be severely damaged. Many roads would be blocked by mountains of wreckage. In this zone, many people would be killed or injured in building collapses, or trapped under the rubble; many more would be burned, blinded, or injured by flying debris. In many cases, their charred skin would become ragged and fall off in sheets. The effects of the detonation would act in deadly synergy. The smashed materials of buildings broken by the blast would be far easier for the fires to ignite than intact structures. The effects of radiation would make it far more difficult for burned and injured people to recover. The combination of burns, radiation, and physical injuries would cause far more death and suffering than any one of them would alone. The silent killer. The bomb’s immediate effects would be followed by a slow, lingering killer: radioactive fallout. A bomb detonated at ground level would dig a huge crater, hurling tons of earth and debris thousands of feet into the sky. Sucked into the rising fireball, these particles would mix with the radioactive remainders of the bomb, and over the next few hours or days, the debris would rain down for miles downwind. Depending on weather and wind patterns, the fallout could actually be deadlier and make a far larger area unusable than the blast itself. Acute radiation sickness from the initial radiation pulse and the fallout would likely affect tens of thousands of people. Depending on the dose, they might suffer from vomiting, watery diarrhea, fever, sores, loss of hair, and bone marrow depletion. Some would survive; some would die within days; some would take months to die. Cancer rates among the survivors would rise. Women would be more vulnerable than men—children and infants especially so. Much of the radiation from a nuclear blast is short-lived; radiation levels even a few days after the blast would be far below those in the first hours. For those not killed or terribly wounded by the initial explosion, the best advice would be to take shelter in a basement for at least several days. But many would be too terrified to stay. Thousands of panic-stricken people might receive deadly doses of radiation as they fled from their homes. Some of the radiation will be longer-lived; areas most severely affected would have to be abandoned for many years after the attack. The combination of radioactive fallout and the devastation of nearly all life-sustaining infrastructure over a vast area would mean that hundreds of thousands of people would have to evacuate. Ambulances to nowhere. The explosion would also destroy much of the city’s ability to respond. Hospitals would be leveled, doctors and nurses killed and wounded, ambulances destroyed. (In Hiroshima, 42 of 45 hospitals were destroyed or severely damaged, and 270 of 300 doctors were killed.) Resources that survived outside the zone of destruction would be utterly overwhelmed. Hospitals have no ability to cope with tens or hundreds of thousands of terribly burned and injured people all at once; the United States, for example, has 1,760 burn beds in hospitals nationwide, of which a third are available on any given day. And the problem would not be limited to hospitals; firefighters, for example, would have little ability to cope with thousands of fires raging out of control at once. Fire stations and equipment would be destroyed in the affected area, and firemen killed, along with police and other emergency responders. Some of the first responders may become casualties themselves, from radioactive fallout, fire, and collapsing buildings. Over much of the affected area, communications would be destroyed, by both the physical effects and the electromagnetic pulse from the explosion. Better preparation for such a disaster could save thousands of lives—but ultimately, there is no way any city can genuinely be prepared for a catastrophe on such a historic scale, occurring in a flash, with zero warning. Rescue and recovery attempts would be impeded by the destruction of most of the needed personnel and equipment, and by fire, debris, radiation, fear, lack of communications, and the immense scale of the disaster. The US military and the national guard could provide critically important capabilities—but federal plans assume that “no significant federal response” would be available for 24-to-72 hours. Many of those burned and injured would wait in vain for help, food, or water, perhaps for days. The scale of death and suffering. How many would die in such an event, and how many would be terribly wounded, would depend on where and when the bomb was detonated, what the weather conditions were at the time, how successful the response was in helping the wounded survivors, and more. Many estimates of casualties are based on census data, which reflect where people sleep at night; if the attack occurred in the middle of a workday, the numbers of people crowded into the office towers at the heart of many modern cities would be far higher. The daytime population of Manhattan, for example, is roughly twice its nighttime population; in Midtown on a typical workday, there are an estimated 980,000 people per square mile. A 10-kiloton weapon detonated there might well kill half a million people—not counting those who might die of radiation sickness from the fallout. (These effects were analyzed in great detail in the Rand Corporation’s Considering the Effects of a Catastrophic Terrorist Attack and the British Medical Journal’s “Nuclear terrorism.”) On a typical day, the wind would blow the fallout north, seriously contaminating virtually all of Manhattan above Gramercy Park; people living as far away as Stamford, Connecticut would likely have to evacuate. Seriously injured survivors would greatly outnumber the dead, their suffering magnified by the complete inadequacy of available help. The psychological and social effects—overwhelming sadness, depression, post-traumatic stress disorder, myriad forms of anxiety—would be profound and long-lasting. The scenario we have been describing is a groundburst. An airburst—such as might occur, for example, if terrorists put their bomb in a small aircraft they had purchased or rented—would extend the blast and fire effects over a wider area, killing and injuring even larger numbers of people immediately. But an airburst would not have the same lingering effects from fallout as a groundburst, because the rock and dirt would not be sucked up into the fireball and contaminated. The 10-kiloton blast we have been discussing is likely toward the high end of what terrorists could plausibly achieve with a crude, improvised bomb, but even a 1-kiloton blast would be a catastrophic event, having a deadly radius between one-third and one-half that of a 10-kiloton blast. These hundreds of thousands of people would not be mere statistics, but countless individual stories of loss—parents, children, entire families; all religions; rich and poor alike—killed or horribly mutilated. Human suffering and tragedy on this scale does not have to be imagined; it can be remembered through the stories of the survivors of the US atomic bombings of Hiroshima and Nagasaki, the only times in history when nuclear weapons have been used intentionally against human beings. The pain and suffering caused by those bombings are almost beyond human comprehension; the eloquent testimony of the Hibakusha—the survivors who passed through the atomic fire—should stand as an eternal reminder of the need to prevent nuclear weapons from ever being used in anger again. Global economic disaster. The economic impact of such an attack would be enormous. The effects would reverberate for so far and so long that they are difficult to estimate in all their complexity. Hundreds of thousands of people would be too injured or sick to work for weeks or months. Hundreds of thousands more would evacuate to locations far from their jobs. Many places of employment would have to be abandoned because of the radioactive fallout. Insurance companies would reel under the losses; but at the same time, many insurance policies exclude the effects of nuclear attacks—an item insurers considered beyond their ability to cover—so the owners of thousands of buildings would not have the insurance payments needed to cover the cost of fixing them, thousands of companies would go bankrupt, and banks would be left holding an immense number of mortgages that would never be repaid. Consumer and investor confidence would likely be dramatically affected, as worried people slowed their spending. Enormous new homeland security and military investments would be very likely. If the bomb had come in a shipping container, the targeted country—and possibly others—might stop all containers from entering until it could devise a system for ensuring they could never again be used for such a purpose, throwing a wrench into the gears of global trade for an extended period. (And this might well occur even if a shipping container had not been the means of delivery.) Even the far smaller 9/11 attacks are estimated to have caused economic aftershocks costing almost $1 trillion even excluding the multi-trillion-dollar costs of the wars that ensued. The cost of a terrorist nuclear attack in a major city would likely be many times higher. The most severe effects would be local, but the effects of trade disruptions, reduced economic activity, and more would reverberate around the world. Consequently, while some countries may feel that nuclear terrorism is only a concern for the countries most likely to be targeted—such as the United States—in reality it is a threat to everyone, everywhere. In 2005, then-UN Secretary-General Kofi Annan warned that these global effects would push “tens of millions of people into dire poverty,” creating “a second death toll throughout the developing world.” One recent estimate suggested that a nuclear attack in an urban area would cause a global recession, cutting global Gross Domestic Product by some two percent, and pushing an additional 30 million people in the developing world into extreme poverty. Desperate dilemmas. In short, an act of nuclear terrorism could rip the heart out of a major city, and cause ripple effects throughout the world. The government of the country attacked would face desperate decisions: How to help the city attacked? How to prevent further attacks? How to respond or retaliate? Terrorists—either those who committed the attack or others—would probably claim they had more bombs already hidden in other cities (whether they did or not), and threaten to detonate them unless their demands were met. The fear that this might be true could lead people to flee major cities in a large-scale, uncontrolled evacuation. There is very little ability to support the population of major cities in the surrounding countryside. The potential for widespread havoc and economic chaos is very real. If the detonation took place in the capital of the nation attacked, much of the government might be destroyed. A bomb in Washington, D.C., for example, might kill the President, the Vice President, and many of the members of Congress and the Supreme Court. (Having some plausible national leader survive is a key reason why one cabinet member is always elsewhere on the night of the State of the Union address.) Elaborate, classified plans for “continuity of government” have already been drawn up in a number of countries, but the potential for chaos and confusion—if almost all of a country’s top leaders were killed—would still be enormous. Who, for example, could address the public on what the government would do, and what the public should do, to respond? Could anyone honestly assure the public there would be no further attacks? If they did, who would believe them? In the United States, given the practical impossibility of passing major legislation with Congress in ruins and most of its members dead or seriously injured, some have argued for passing legislation in advance giving the government emergency powers to act—and creating procedures, for example, for legitimately replacing most of the House of Representatives. But to date, no such legislative preparations have been made. In what would inevitably be a desperate effort to prevent further attacks, traditional standards of civil liberties might be jettisoned, at least for a time—particularly when people realized that the fuel for the bomb that had done such damage would easily have fit in a suitcase. Old rules limiting search and surveillance could be among the first to go. The government might well impose martial law as it sought to control the situation, hunt for the perpetrators, and find any additional weapons or nuclear materials they might have. Even the far smaller attacks of 9/11 saw the US government authorizing torture of prisoners and mass electronic surveillance. And what standards of international order and law would still hold sway? The country attacked might well lash out militarily at whatever countries it thought might bear a portion of responsibility. (A terrifying description of the kinds of discussions that might occur appeared in Brian Jenkins’ book, Will Terrorists Go Nuclear?) With the nuclear threshold already crossed in this scenario—at least by terrorists—it is conceivable that some of the resulting conflicts might escalate to nuclear use. International politics could become more brutish and violent, with powerful states taking unilateral action, by force if necessary, in an effort to ensure their security. After 9/11, the United States led the invasions of two sovereign nations, in wars that have since cost hundreds of thousands of lives and trillions of dollars, while plunging a region into chaos. Would the reaction after a far more devastating nuclear attack be any less?

#### FTC’s enforcement reputation solves global emerging tech---leadership and legitimacy are key.

Michael Spiro 20. JD from the University of Washington School of Law, an L.L.M. in Innovation and Technology Law from Seattle University School of Law. Corporate counsel at Smartsheet Inc. “The FTC and AI Governance: A Regulatory Proposal.” Seattle Journal of Seattle Journal of Technology Environmental & Innovation Law. Volume 10 Issue 1 Article 2. 12-19-2020. https://digitalcommons.law.seattleu.edu/cgi/viewcontent.cgi?article=1001&context=sjteil

Despite these limitations, the FTC has a formidable reputation as an enforcement authority, and commercial entities, and their lawyers, pay close attention to its orders and decisions.248 For example, when the FTC issues a complaint, it is published on the FTC’s website, which often generates significant attention in the privacy community.249 One reason for this is the fear firms have of the FTC’s auditing process, which not only is “exhaustive and demanding,” but can last for as long as 20 years.250 As such, the FTC settles most of the enforcement actions it initiates.251 Firms are motivated to settle with the FTC because they can avoid having to admit any wrongdoing in exchange for taking remedial measures, and thus they also avoid the costs to their reputation from apologizing.252

Though done by necessity, the rule-making process the FTC engages in with its consent orders and settlement agreements can be of benefit when regulating emerging technologies. 253 For one, it allows the flexibility needed to adapt to new and rapidly changing situations.254 Further, the FTC can wait and see if an industry consensus develops around a particular standard before codifying that rule through its enforcement actions.255 As with the common law, which has long demonstrated the ability to adjust to technological changes iteratively, the FTC’s incremental case-bycase approach can help minimize the risks of producing incorrect or inappropriate regulatory policy outcomes.256

In addition to its use of consent orders and settlement agreements, the FTC has created a type of “soft law” by issuing guidelines, press releases, workshops, and white papers.257 Unlike in enforcement actions, where the FTC looks at a company’s conduct and sees how its behavior compares to industry standards, the FTC arrives at the best practices it develops for guidance purposes through a “deep and ongoing engagement with all stakeholders.”258 As such, not only is the FTC’s authority broad enough to regulate the use of emerging technologies such as AI in commerce, but the FTC’s enforcement actions also constitute a body of jurisprudence the FTC can rely on to address the real and potential harms that stem from the deployment of consumeroriented AI.259

Given its broad grant of authority, the regulatory tools at its disposal, and its experience dealing with emerging technologies, the FTC is currently in the best position to take the lead in regulating AI. The FTC’s leadership is sorely needed to fill in the remaining – and quite large – gaps in those few sectoral laws that specifically address AI and algorithmic decision-making.260 Several factors make the FTC the ideal agency for this role. First, the FTC can use its broad Section 5 powers to respond rapidly and nimbly to the types of unanticipated regulatory issues AI is likely to create.261

Second, the FTC has an established history of approaching emerging technologies with “a light regulatory touch” during their beginning stages, waiting to increase its regulatory efforts only once the technology has become more established.262 This approach provides the innovative space needed for new technologies such as AI to develop to their full potential. Thus, as it has in the past, the FTC would focus on disclosure requirements rather than conduct prohibition, and take a case-by-case approach rather than rely on rulemaking.263 Also, as it has traditionally done, the FTC can hold public events on consumer-related AI and issue reports and white papers to guide industry.264

In other words, the FTC has long taken a co-regulatory approach to regulation, which it can and should proceed to do with AI. As in other emerging technology areas, this will help industry continue to grow and innovate, while allowing for the calibration among all relevant stakeholders of the “appropriate expectations” concerning the use and deployment of AI decision-making systems.265 At the same time, the FTC should use its regulatory powers to nudge, and when necessary, push companies to refrain from engaging in unfair and deceptive trade practices in the design and deployment of AI systems.266 The FTC should also place the onus on firms that design and implement those systems to ensure misplaced or unrealistic consumer expectations about AI are corrected.267

By nudging (or pushing) firms in this way, the FTC can “gradually impose a set of sticky default practices that companies can only deviate from if they very explicitly notify consumers.”268 In terms of disclosure requirements, as it has done in other contexts, the FTC can develop rules and guidelines for “when and how a company must disclose information to avoid deception and protect a consumer from harm,” which can include requiring firms to adopt the equivalent of a privacy policy. 269 Given the black box like nature of most algorithmic decision-making processes, there is much that AI developers might have to disclose to prevent those processes from being deemed unfair or deceptive.270

In addition, given its broad authority under Section 5, the FTC is able to address small, nuanced changes in AI design that could adversely affect consumers, but that other areas of law, such as tort, may not be able to adequately handle.271 Again, this is important because AI and algorithmic decision-making can pose profound and systemic risks of harm, even though the actual harm to individual consumers may be small or hard to quantify. And as it has done in the area of privacy, the FTC can become the de facto federal agency authority charged with protecting consumers from harms caused by AI systems and other algorithmic decisionmaking processes.272

The FTC also can, and should, seek to work with other agencies to address AI-related harms, given that the regulatory efforts of other agencies will still occur and be needed in specific sectors or industries, which would impact and be relevant to the FTC’s efforts as well.273 Agency cooperation is essential to ensuring regulatory consistency, accuracy, and efficiency in the type of complex, varied technological landscape that AI presents.274 This should not be a problem as the FTC’s Section 5 authority overlaps regularly with the authority of other agencies, and the FTC itself has a history of cooperating with those agencies.275 Further, the FTC can use its experience working with other agencies to build standards and policy consensus within the regulatory community and among stakeholders. 276

The overarching role the FTC has played in protecting consumer privacy within the United States also has given it legitimacy within the wider privacy community. The FTC has been pivotal over time in promoting international confidence in the United States’ ability to regulate privacy by for example acting as the essential mechanism for enforcing the Safe Harbor Agreement with the European Union.277 As it takes on a similar overarching regulatory role for AI and algorithmic decision-making processes in this country, the FTC should gain a similar level of legitimacy internationally. This is important given the increasingly cross border nature of AI research and development.

#### Unregulated emerging tech cause extinction---outweighs nuclear war.

Anders Sandberg et al. 08. Anders Sandberg is a James Martin Research Fellow at the Future of Humanity Institute at Oxford University. Jason G. Matheny is a PhD candidate in Health Policy and Management at Johns Hopkins Bloomberg School of Public Health. Milan M. Ćirković is senior research associate at the Astronomical Observatory of Belgrade. "How can we reduce the risk of human extinction?". Bulletin of the Atomic Scientists. 9-9-2008. https://thebulletin.org/2008/09/how-can-we-reduce-the-risk-of-human-extinction/

The risks from anthropogenic hazards appear at present larger than those from natural ones. Although great progress has been made in reducing the number of nuclear weapons in the world, humanity is still threatened by the possibility of a global thermonuclear war and a resulting nuclear winter. We may face even greater risks from emerging technologies. Advances in synthetic biology might make it possible to engineer pathogens capable of extinction-level pandemics. The knowledge, equipment, and materials needed to engineer pathogens are more accessible than those needed to build nuclear weapons. And unlike other weapons, pathogens are self-replicating, allowing a small arsenal to become exponentially destructive. Pathogens have been implicated in the extinctions of many wild species. Although most pandemics “fade out” by reducing the density of susceptible populations, pathogens with wide host ranges in multiple species can reach even isolated individuals. The intentional or unintentional release of engineered pathogens with high transmissibility, latency, and lethality might be capable of causing human extinction. While such an event seems unlikely today, the likelihood may increase as biotechnologies continue to improve at a rate rivaling Moore’s Law.

Farther out in time are technologies that remain theoretical but might be developed this century. Molecular nanotechnology could allow the creation of self-replicating machines capable of destroying the ecosystem. And advances in neuroscience and computation might enable improvements in cognition that accelerate the invention of new weapons. A survey at the Oxford conference found that concerns about human extinction were dominated by fears that new technologies would be misused. These emerging threats are especially challenging as they could become dangerous more quickly than past technologies, outpacing society’s ability to control them. As H.G. Wells noted, “Human history becomes more and more a race between education and catastrophe.”

Such remote risks may seem academic in a world plagued by immediate problems, such as global poverty, HIV, and climate change. But as intimidating as these problems are, they do not threaten human existence. In discussing the risk of nuclear winter, Carl Sagan emphasized the astronomical toll of human extinction:

A nuclear war imperils all of our descendants, for as long as there will be humans. Even if the population remains static, with an average lifetime of the order of 100 years, over a typical time period for the biological evolution of a successful species (roughly ten million years), we are talking about some 500 trillion people yet to come. By this criterion, the stakes are one million times greater for extinction than for the more modest nuclear wars that kill “only” hundreds of millions of people. There are many other possible measures of the potential loss–including culture and science, the evolutionary history of the planet, and the significance of the lives of all of our ancestors who contributed to the future of their descendants. Extinction is the undoing of the human enterprise.

There is a discontinuity between risks that threaten 10 percent or even 99 percent of humanity and those that threaten 100 percent. For disasters killing less than all humanity, there is a good chance that the species could recover. If we value future human generations, then reducing extinction risks should dominate our considerations. Fortunately, most measures to reduce these risks also improve global security against a range of lesser catastrophes, and thus deserve support regardless of how much one worries about extinction. These measures include:

### Plan---1AC

#### The United States Federal Government should prohibit private sector business practices that violate an antitrust worker welfare standard.

### If Time

#### Back on Advantage 1

#### Labor market inequities create slow and unstable growth---COVID proves.

Joseph E. Stiglitz 21. Joseph E. Stiglitz is an economist and professor at Columbia University. He is the co-chair of the High-Level Expert Group on the Measurement of Economic Performance and Social Progress at the OECD, and the Chief Economist of the Roosevelt Institute. He has served as chief economist of the World Bank and chairman of the Council of Economic Advisers. He was awarded the Nobel Prize in economics in 2001“Fostering More-Competitive Labor Markets” Inequality and the Labor Market: The Case for Greater Competition. Brookings Institution Press. (2021) https://www.jstor.org/stable/10.7864/j.ctv13vdhvm.6

Why It Matters

It should be fairly obvious why these imperfections in the labor market matter so much: one of the most disturbing aspects of growth in the United States in recent decades is the growing inequality (see, e.g., Ostry, Berg, and Tsangarides 2019; Stiglitz 2012, 2019; and a rash of other books on the topic). Most of the gains in the economy have gone to the top 10 percent, the top 1 percent, and the top 0.1 percent. Some of the growing inequality has to do with increases in wage disparity—known as labor market polarization. But much of it has to do with the decreasing share of national income going to workers.8 This is where the decreasing market power of workers and the increasing market power of corporations comes in. This decreasing market power is more than just changes in technology or even globalization: it is also the broader changes in our economy, society, and politics—and especially the changes described earlier in this introduction and elsewhere in this volume—that have led to this growing imbalance of market power.

Research at the International Monetary Fund (Ostry, Berg, and Tsangarides 2014) and elsewhere (Ostry, Berg, and Tsangarides 2019) has highlighted the broader consequences of this growing inequality, even on economic performance. Economies that are more unequal are less stable and grow more slowly. In The Price of Inequality I explain the reasons that we pay such a high price for inequality.

The COVID-19 crisis has provided a dramatic illustration: inequalities in income translate into inequalities in health, especially in a society, like that of the United States, that relies on markets to dispense healthcare. The virus is not an equal opportunity virus—it appears to have the most devastating effects on people who have underlying health conditions. Our health inequalities are undoubtedly one of the reasons that the United States led the world in COVID-19 deaths.

Short-sighted employers did not provide sick leave and government did not require it—even when Congress seemed to recognize that workers without sick leave, who live paycheck to paycheck with virtually no money in the bank, would go to work even when they were sick. They had to work in order to survive, but that meant they helped to spread the disease. After lobbying by the large corporations, Congress decided that employers with more than 500 employees—almost half of the private labor force— were exempt from providing sick leave. With so few workers unionized, employees simply did not have the bargaining power to demand paid sick leave, personal protective equipment, or COVID-19 tests. Government should have required all these things, of course, and it had the power to do so under OSHA, but chose not to. Workers were desperate for the protection, but lacked the bargaining power to get it.

# 2AC

## Inequality

### Growth Turn---2AC

#### Their link arg is about mergers---that’s thumped.

Joseph Miller 21. Co-chair, Mintz Antitrust Practice. “More Antitrust News, Still None of it Good.” *The National Law Review*. July 10th, 2021. <https://www.natlawreview.com/article/more-antitrust-news-still-none-it-good>.

In a joint press release, the FTC and Antitrust Division announced they are launching a review of the Merger Guidelines so the agencies "review mergers with the skepticism the law demands" in order to "determine if they are too permissive." Richard Powers, the Acting Assistant Attorney General for Antitrust is a criminal lawyer by background and has no significant merger experience so it's fair to assume this initiative is being promoted by FTC Chair Lina Khan.

Merger Guidelines are often cited by courts for their persuasive authority but do not carry the force of law. They are influential because they reflect a fair view of current economic learning, reduced to an administrable set of principles to guide agency merger staffs and businesses alike. The current horizontal merger guidelines were published in 2010 so perhaps it is time for an update. What we see in the press release, however, is a strong signal that the agencies will not incorporate the latest economic literature, but rather take a hyper-aggressive enforcement posture based on a literal reading of a very old statute.

Merger guidelines will need to be backed by sound law and economics in order to persuade the federal courts. If this initiative reflects nothing more than ideologically driven hostility towards efficient transactions we will see a burst of enforcement activity, followed by legal sophistry about textualism, Brown Shoe, Von's, and other bad but not explicitly overturned precedent, followed by a well-deserved thrashing in the courts of appeal.

I guess antitrust lawyers should settle in for the best of times/worst of times period, lots of activity but also hard for counselors and clients to plan transactions if enforcement decisions are untethered to the consumer welfare standard, without which enforcement decisions will necessarily be driven by broader policy goals or raw political calculations. I may be reading too much into a short press release and I hope I'm wrong about how bad this will get in the short term. I'm also grateful that the FTC has staggered terms for commissioners so Christine Wilson and Noah Feldman can continue to articulate sound, traditional enforcement principles, and priorities.

#### Reject ITIF---their ev is lobbyist hype.

Kate Kaye 20. Award-winning multimedia journalist who has chronicled the evolution of digital media, data use and technology. "In Portland Debate, Facial Recognition Giants Hide Behind Tech Lobby Think Tank". No Publication. 2-2-2020. https://redtailmedia.org/2020/01/20/in-portland-debate-facial-recognition-giants-hide-behind-tech-lobby-think-tank/

Enter Information Technology and Innovation Foundation and its article in the state’s biggest newspaper. ITIF may not be well-known in Rip City, but the think tank is led by lobbyists working for some of tech’s best-known names – many of which would benefit from the proliferation of facial recognition.

Several ITIF board members are lobbyists for the biggest facial recognition players:

* Frederick Humphries, Jr, VP government affairs for Microsoft
* Cynthia Hogan, VP public policy for Apple
* Shannon Kellogg, VP of public policy for Amazon
* Jason Oxman, president and CEO of tech industry trade group International Technology Industry Council (members include Amazon, Google, Facebook and IBM)

Google lists ITIF among groups “that receive the most substantial contributions from Google’s U.S. Government Affairs and Public Policy team.” This 2017 Gizmodo article by Libby Watson provides a good roundup of the group’s funding, and its efforts to squelch regulations it views as anti-tech.

Daniel Castro, ITIF’s vice president said the group’s analyst team operates separately from its board as well as its development and fundraising staff. “I don’t even really interact with our board,” he said. “They don’t peer over our shoulders and get advanced copies of what we are going to say.”

The group will not name specific funders. Jackie Whisman, ITIF’s VP of development and outreach said in an email ITIF funding comes from “a diverse range of corporations, charitable foundations, government agencies, and individual contributors” and “corporate support comes from a diverse range of industries, including everything from advanced manufacturing to telecommunications, creative content, IT hardware, software and services, Internet, and life sciences.”

Winning Hearts and Minds

A quick search shows ITIF has been in the business of facial recognition influence peddling since at least 2018. The group has placed opinion articles in publications warning that facial recognition bans will hinder safety and stifle innovation. Its Vice President Daniel Castro gave testimony at a House Oversight Committee hearing on facial recognition technology the same day the Oregonian article ran.

The group joined a coalition of tech and security entities that sent an open letter to Congress in September. The letter’s message reflected the one in the Oregonian article, and noted that “Bans would keep this important tool out of the hands of law enforcement officers, making it harder for them to do their jobs efficiently, stay safe, and protect our communities.”

ITIF’s Oregonian article also argues that facial recognition is a helpful security tool. “One of the top benefits of facial recognition technology is improved public safety.”

Perhaps the most ardent supporter in local government of a ban has been Portland City Commissioner Jo Ann Hardesty (above). She told RedTail last year she believed outlawing government, police and private use of facial recognition would prevent the spread of tech that has a disparate impact on people of color. She also argued use of facial recognition technology by law enforcement could chip away at civil liberties and data privacy rights.

The Problem with Taking Research at Face Value

The ITIF column implies that city government’s evaluation of a facial recognition ban, particularly in the law enforcement context, is influenced by “inaccurate claims about the technology.” It mentions how some concern about facial recognition is based on an American Civil Liberties Union study which found that Amazon’s Rekognition software incorrectly identified 28 members of Congress as people who had been arrested for crimes.

ITIF argues, the ACLU’s “results have been shown to be spurious.” The article points to Amazon’s own defense against the ACLU’s findings. Amazon — a close affiliate of ITIF and a prominent facial recognition tech developer — said the ACLU’s test results were moot because the civil liberties defender did not apply the appropriate settings recommended by Amazon for public safety use of its system.

But, after damning the ACLU’s research, The ITIF article goes on to cite its own. And its interpretation of that research warrants some inspection. The article states:

“It is likely that the majority of Portlanders would not want the technology banned. In fact, a poll conducted by our partner organization found that fewer than one in five Americans agree with limitations on facial recognition technology that come at the expense of public safety, which clearly a ban would do.”

The “partner organization” that conducted the study is the Center for Data Innovation. Its top senior staff? Daniel Castro, ITIF’s own vice president, along with Eline Chivot, senior policy analyst for both organizations. In other words, for all intents and purposes, ITIF is citing its own study, one it conducted under the auspices of its closely-linked sibling.

The survey used in the study asked, “Agree or disagree? The government should strictly limit the use of facial recognition technology even if it comes at the expense of public safety.” Eighteen percent of respondents said they strongly or somewhat agree, while 55% said they somewhat or strongly disagree.

This 18% is what ITIF refers to in the article’s claim that “fewer than one in five Americans” is OK with limiting facial recognition even if it hinders public safety.

center\_data\_innovation\_facialrecog\_study2

But 18+55=73. What happened to the remaining 27%?

The study results show that portion of respondents neither agreed nor disagreed with the statement. And the organization’s own chart highlighting results ignores this group entirely. But consider an interpretation combining those groups – the 18% who agree and the 27% who are unsure. That makes for a far more significant 45% who either agree or are unsure.

Policy through Honesty and Transparency

So, here we have instances of two organizations on opposite sides conducting their own research to support their opposing sides of a highly-contested debate that affects how governments craft policy for technologies that have life-altering impacts.

There is facial recognition research out there that is respected by both researchers in corporate tech and privacy and civil liberties groups; that’s the research provided by the National Institutes of Standards and Technology. In December, NIST finally published its long-awaited study of facial recognition algorithms and their demographic effects.

Scientific American’s coverage of the NIST study notes, “many of these algorithms were 10 to 100 times more likely to inaccurately identify a photograph of a black or East Asian face, compared with a white one. In searching a database to find a given face, most of them picked incorrect images among black women at significantly higher rates than they did among other demographics.”

No matter what side we’re on, we should all want reliable research when it comes to evaluating automated systems that could be used to decide if someone is arrested or if someone is allowed in a convenience store like the Jacksons in SE Portland (more on that here and in this video).

Like many others, this situation illustrates the need for media literacy. The NIST research itself states that “Reporting of demographic effects often has been incomplete in academic papers and in media coverage.” One glance at NIST’s most recent research illustrates the deep complexity of facial recognition, the issues it raises and the limits of splashy headlines, soundbytes and tweets.

We are immersed in an increasingly muddled information landscape where few people have the inclination or media literacy tools to inspect who’s behind the “expert” opinions offered in the local paper. But these opinions could sway attitudes about important government policy.

A discussion involving multiple voices and opinions is healthy. However, the conversation around Portland’s potential facial recognition ban is corrupted when tech giants seek to influence it by hiding behind the cloak of a seemingly impartial third party.

#### 4. Monopsonies undermine every aspect of economic growth---outweighs their link.

Eric A. Posner 8/13/21. Kirkland & Ellis Distinguished Service Professor at University of Chicago. How Antitrust Failed Workers. Oxford University Press, 2021.

The economic consequences of labor market power are analogous to those of product market power. Product market power has two wellknown effects. It redistributes from consumers to the firm: consumers must pay more for products, and the firm earns greater profits at their expense. And it creates waste or deadweight loss. Some consumers would be willing to pay the efficient, marginal cost price that the firm would have charged in a competitive market but are not willing to pay the higher price the monopolist chooses to charge.

Similarly, monopsony power has two effects. It redistributes from workers to employers by lowering wages. And it creates waste: some workers would have been willing to work for the employer if they had been paid their full marginal revenue product but will quit if they are paid the marked-down wage the monopsonist offers. This leads to increased unemployment or nonemployment as workers find prevailing wages unacceptable and exit the labor force or refuse to take available jobs. Economic output also declines.

Monopsony power creates other negative effects as well. First, to the extent that the degree of monopsony power differs across employers, it will also lead to misemployment: workers may be more productive at employer A, which has a lot of labor market power, than at employer B, which has a little. But B may offer higher wages because of its limited labor market power. The worker may thus choose to work at B, lowering the productivity of the economy. Misallocation may be particularly severe because of the two-sided matching problem. If matches between workers and firms generate specific benefits, monopsony can distort which firms match which workers, which will lower the allocative efficiency of the market.

Second, employers will often cut benefits, rather than cut wages, to take advantage of workers who are locked into the job. The firm has no need to retain these workers and thus may wastefully degrade conditions of work these “stuck” workers particularly value, instead catering only to the workers the firm is worried about losing.26

Third, monopsony raises prices for consumers. This may seem counterintuitive: won’t lower wages to workers be passed through to consumers as reduced prices? That argument is often made as a defense of monopsony power.

In fact, however, this argument is wrong. To see this, note that if firms employ fewer workers, they will produce less output, resulting in higher prices. The labor cost savings accrue to the employer itself (or its shareholders), not to the buyers of its goods. Those buyers will pay a price that is determined by the structure of the product market, not the labor market. So, for example, if the employer is also a monopolist in the product market, it will charge the buyers the monopoly price—which is determined by how much buyers are willing to pay. And if the product market is competitive, the employer will charge prices for its goods that are no higher than the competitive price—with its competitors taking up the slack as the employer itself will produce less given its small workforce. The technical explanation is that while the firm lowers wages to workers, the cost to the firm of hiring workers rises as the firm now considers the fact that, when it hires an additional worker, it also will pay its other workers more. When a monopsonist hires a single worker, it must increase wages for all its workers. (Recall that employers cannot easily wage-discriminate.)27 If this seems paradoxical, note that it is merely the flip side of a well-understood feature of monopolistic control of product markets: that a monopolist produces fewer products and charges a higher price for them than does a competitive firm. Monopoly and monopsony are two sides of the same coin, and both harm labor and product markets.

Fourth, and precisely for this reason, monopsony power reinforces and exacerbates monopoly power. In fact, both can be seen as two alternative ways for the owners of capital to squeeze workers and thus reduce the returns to productive work and the output of the economy. The markdown on wages caused by monopsony and the markup on prices caused by monopoly are akin to taxes: payments that ordinary people must pay in order to go about their daily life as producers and consumers. However, the payments go not to governments to fund programs, but to firms and, ultimately, investors. And the payments do not spur investment and raise economic growth because they depend in the first place on the willingness of managers to leave capital idle to obtain market power, while driving workers out of the workforce and onto taxpayer-financed relief programs.

## FTC

#### Unregulated emerging tech cause extinction---outweighs nuclear war.

Anders Sandberg et al. 08. Anders Sandberg is a James Martin Research Fellow at the Future of Humanity Institute at Oxford University. Jason G. Matheny is a PhD candidate in Health Policy and Management at Johns Hopkins Bloomberg School of Public Health. Milan M. Ćirković is senior research associate at the Astronomical Observatory of Belgrade. "How can we reduce the risk of human extinction?". Bulletin of the Atomic Scientists. 9-9-2008. https://thebulletin.org/2008/09/how-can-we-reduce-the-risk-of-human-extinction/

The risks from anthropogenic hazards appear at present larger than those from natural ones. Although great progress has been made in reducing the number of nuclear weapons in the world, humanity is still threatened by the possibility of a global thermonuclear war and a resulting nuclear winter. We may face even greater risks from emerging technologies. Advances in synthetic biology might make it possible to engineer pathogens capable of extinction-level pandemics. The knowledge, equipment, and materials needed to engineer pathogens are more accessible than those needed to build nuclear weapons. And unlike other weapons, pathogens are self-replicating, allowing a small arsenal to become exponentially destructive. Pathogens have been implicated in the extinctions of many wild species. Although most pandemics “fade out” by reducing the density of susceptible populations, pathogens with wide host ranges in multiple species can reach even isolated individuals. The intentional or unintentional release of engineered pathogens with high transmissibility, latency, and lethality might be capable of causing human extinction. While such an event seems unlikely today, the likelihood may increase as biotechnologies continue to improve at a rate rivaling Moore’s Law.

Farther out in time are technologies that remain theoretical but might be developed this century. Molecular nanotechnology could allow the creation of self-replicating machines capable of destroying the ecosystem. And advances in neuroscience and computation might enable improvements in cognition that accelerate the invention of new weapons. A survey at the Oxford conference found that concerns about human extinction were dominated by fears that new technologies would be misused. These emerging threats are especially challenging as they could become dangerous more quickly than past technologies, outpacing society’s ability to control them. As H.G. Wells noted, “Human history becomes more and more a race between education and catastrophe.”

Such remote risks may seem academic in a world plagued by immediate problems, such as global poverty, HIV, and climate change. But as intimidating as these problems are, they do not threaten human existence. In discussing the risk of nuclear winter, Carl Sagan emphasized the astronomical toll of human extinction:

A nuclear war imperils all of our descendants, for as long as there will be humans. Even if the population remains static, with an average lifetime of the order of 100 years, over a typical time period for the biological evolution of a successful species (roughly ten million years), we are talking about some 500 trillion people yet to come. By this criterion, the stakes are one million times greater for extinction than for the more modest nuclear wars that kill “only” hundreds of millions of people. There are many other possible measures of the potential loss–including culture and science, the evolutionary history of the planet, and the significance of the lives of all of our ancestors who contributed to the future of their descendants. Extinction is the undoing of the human enterprise.

There is a discontinuity between risks that threaten 10 percent or even 99 percent of humanity and those that threaten 100 percent. For disasters killing less than all humanity, there is a good chance that the species could recover. If we value future human generations, then reducing extinction risks should dominate our considerations. Fortunately, most measures to reduce these risks also improve global security against a range of lesser catastrophes, and thus deserve support regardless of how much one worries about extinction. These measures include:

## T

### Prohibitions (vs Per Se)---2AC

#### We meet---the plan is a per se prohibition---plan text in a vacuum.

#### Prohibition includes per se and rule of reason.

Anu Bradford and Adam S. Chilton 18. Anu Bradford Henry L. Moses Professor of Law and International Organization, Columbia Law School. Adam S. Chilton. Assistant Professor of Law and Walter Mander Research Scholar.

Before discussing our data and the coding of the CLI, it is important to recognize that there are limitations to any index that attempts to quantify competition regulation. This is because it is difficult to produce a single metric that tells the comprehensive story of country’s competition regime. For example, if a specific type of conduct is prohibited, is it prohibited always (per se) or sometimes (rule of reason)? This seems like a relevant distinction to code, but it turns out to be difficult to capture systematically in many jurisdictions. For instance, Article 101(3) of the Treaty on the Functioning of the European Union (TFEU) seems to regulate anticompetitive agreements under the rule of reason standard in the European Union, but, in practice, cartels are per se prohibited. This highlights the challenge of coding even just the law in books, let alone accounting for all the nuances of a country’s competition policies.20

#### Anticompetitive business practices include rule of reason.

Charlotte Wezi Mesikano-Malonda 16. Executive director. "Global Competition Review". No Publication. 7-22-2016. https://globalcompetitionreview.com/review/the-european-middle-eastern-and-african-antitrust-review/the-european-middle-eastern-and-african-antitrust-review-2017/article/malawi-competition-and-fair-trading-commission

Anticompetitive business practices are generally defined as the category of agreements, decisions and concerted practices that result in the prevention, restriction or distortion of either actual or potential competition. Abuse of dominance and market power is an example of anticompetitive business practices and hence falls within the purview of the CFTA.3 Anticompetitive business practices are either illegal per se or illegal by rule of reason. A conduct is illegal per se if, regardless of its objective and effect or any justifications of the conduct, there is a presumption of harm on competition.

#### Prefer it:

#### 2. No bright line---rule of reason is a prohibition---they function synonymously.

Light 19, Sarah E. Light Assistant Professor of Legal Studies and Business Ethics, The Wharton School, University of Pennsylvania., The Law of the Corporation as Environmental Law, 71 Stan. L. Rev. 137, 2019, Lexis/Nexis

While antitrust law can serve as an environmental mandate by prohibiting collusive behavior that keeps environmentally preferable goods from the market, there is also conflict between antitrust law's goals of promoting competition and environmental law's goals of promoting [\*177] conservation. 192 Because antitrust law's per se rule and rule of reason operate on a somewhat fluid continuum, 193 this Subpart discusses the two doctrines together. The per se rule operates as a prohibition, whereas the rule of reason operates as both a prohibition and a disincentive. As noted above, antitrust law generally prohibits certain types of market activity - price fixing, horizontal boycotts, and output limitations - as illegal per se, and harm to competition is presumed. 194 For example, if an industry association declines to award a seal of approval necessary for a product's sale without any good faith attempt to test the product's performance, but rather simply because that product is manufactured by a competitor, such an action would be illegal per se. 195 Under this Article's framework, a per se violation is thus a prohibition. The more fact-intensive inquiry under the rule of reason tests "whether the restraint imposed is such as merely regulates and perhaps thereby promotes competition or whether it is such as may suppress or even destroy competition." 196 While this extremely broad statement might suggest that any fact is relevant to the inquiry, the salient facts under the rule of reason are "those that tend to establish whether a restraint increases or decreases output, or decreases or increases prices." 197 If an anticompetitive effect is found, then the action is illegal and the rule of reason operates, like the per se rule, as a prohibition. 198 The rule of reason can also operate as a disincentive, even if no [\*178] court finds an anticompetitive effect, as uncertainty and litigation risk may discourage firms from undertaking legally permissible, environmentally positive industry collaborations. 199 Associations of firms have adopted numerous mechanisms of private environmental governance to address the management of common pool resources like fisheries, forests, and the global climate. 200 Examples include the Sustainable Apparel Coalition's Higg Index 201 and the American Chemistry Council's Responsible Care program. 202 But private industry standards raise special antitrust concerns. An agreement among competitors with respect to product or process specifications may exclude competitors who fail to meet such standards, raising the specter that such industry collaborations really constitute output limitations or efforts to limit competition. 203 While the U.S. Supreme Court has scrutinized private standard-setting associations carefully, 204 it has noted that if associations "promulgate … standards based on the merits of objective expert judgments and through procedures that prevent the standard-setting process from being biased by members with economic interests in stifling product competition … , those private standards can have significant procompetitive advantages." 205 In the absence of price fixing or a boycott, a rule of reason analysis generally applies to product standard setting by private associations. 206 The uncertain outcome [\*179] inherent in the application of antitrust law in this context could therefore serve as a potential disincentive to the adoption of private industry standards. 207 The challenge of course is that some form of explicit sanctions on noncompliant industry members may be necessary for private industry standards to be effective. In the context of private reputational mechanisms like the New York Diamond Dealers Club, 208 Barak Richman has pointed out that the Club's use of reputational sanctions and voluntary refusals to deal with actors who flout industry norms, while welfare enhancing, could nonetheless amount to violations of antitrust law. 209 This echoes the concern raised by Andrew King and Michael Lenox in their extensive empirical analysis of the Responsible Care program created by the Chemical Manufacturers Association (now the American Chemistry Council). 210 King and Lenox concluded that the absence of explicit sanctions on members who failed to meet the standards set by the program left the program vulnerable to "opportunism." 211 While they suggested that industry associations could look to third parties to enforce the rules, 212 an alternative way to facilitate the long-term environmental benefits of stronger sanctions would be to interpret antitrust law in conformity with the environmental priority principle presented below. 213 [\*180] In some instances, the conflict between the values of promoting competition and conserving environmental resources can be stark. 214 Jonathan Adler, for example, has identified this conflict in the context of fisheries - a tragedy of the commons situation in which some form of collective action is required to avoid overfishing. 215 He cites as an example Manaka v. Monterey Sardine Industries, Inc., in which a fisherman was excluded from a local fishing cooperative. 216 The fisherman sued the cooperative under the Sherman Act, and the court found an antitrust violation in his exclusion. 217 While the fishing cooperative's policies were no doubt exclusionary, Adler contends that they also promoted conservation by restricting catch. 218 The fishery collapsed by the 1950s, a collapse Adler hypothesizes might have been "inevitable" but that perhaps might not have occurred in the absence of the antitrust suit. 219 While a court performing a rule of reason analysis must consider whether a restraint on trade suppresses or destroys competition, Adler points out that courts may also "consider offsetting efficiencies from otherwise anticompetitive arrangements." 220 It is not clear, however, that the courts have consistently taken these factors into account. 221 Among other potential remedies, Adler argues that to resolve this tension between antitrust law, on the one hand, and private collective action to conserve environmental resources, on the other, courts should more actively consider the "ancillary conservation benefits of otherwise anticompetitive conduct." 222 Recognizing the long-term health of a fishery would be consistent with antitrust law's purpose of ensuring viable markets exist in the future, and consistent with the environmental priority principle introduced below. 223

#### 4. Grammar---prohibition modifies anticompetitive practices---that requires effect.

Don R. Willett 15. Justice in the Supreme Court of Texas. “In RE Memorial Hermann Hospital System; Memorial Hermann Physician Network; Michael Macris, m.d.; Michael Macris, m.d., p.a.; and Keith Alexander, Relators”. http://www.txcourts.gov/media/981611/140171.pdf

The trial court found that the documents at issue “are relevant to an anticompetitive action.” Before we can resolve the parties’ dispute regarding the correctness of this finding, we must first determine the meaning of the statutory phrase “relevant to an anticompetitive action.”35 Statutory construction is a question of law we review de novo.36 Our objective is to determine and give effect to the Legislature’s intent, 37 and “the truest manifestation of what lawmakers intended is what they enacted.”

38 Proper construction requires reading the statute as a whole rather than interpreting provisions in isolation.39 “[C]ourts should not give an undefined statutory term a meaning out of harmony or inconsistent with other provisions, although it might be susceptible of such a construction if standing alone.”40 “We presume that the Legislature chooses a statute’s language with care,” and we will not ignore the statute’s use of a term that carries a “particular meaning.”41 “Privileges are not favored in the law and are strictly construed.”42

Neither section 160.007 nor any other peer review committee privilege that incorporates the phrase “anticompetitive action” defines the term.43 Black’s Law Dictionary defines “anticompetitive” as “[h]aving a tendency to reduce or eliminate competition” in contrast to the term procompetitive.44 Procompetitive is in turn defined as “[i]ncreasing, encouraging, or preserving competition.”45 Competition itself is defined as “[t]he struggle for commercial advantage; the effort or action of two or more commercial interests to obtain the same business from third parties.”46 The dictionary also notes that the term anticompetitive “describes the type of conduct or circumstances generally targeted by antitrust laws,”47 although the statement is “not purely definitional.”48

This framework accurately maps out the meaning afforded the term “anticompetitive” in court decisions in the antitrust context. As noted by the Supreme Court of the United States, to restrain competition is the “very essence” of every agreement and regulation of trade.49 Therefore, regarding restraints of trade, “[t]he true test of legality is whether the restraint imposed is such as merely regulates and perhaps thereby promotes competition or whether it is such as may suppress or even destroy competition.”50 As such, an “abbreviated or ‘quick-look’ analysis” is appropriate only when “an observer with even a rudimentary understanding of economics could conclude that the arrangements in question would have an anticompetitive effect on customers and markets.”51 The goal of judicial scrutiny of restraints on trade is to “distinguish[] between restraints with anticompetitive effect that are harmful to the consumer and restraints stimulating competition that are in the consumer’s best interest.”52

Judicial scrutiny in other areas of antitrust law confirms that the antitrust laws were designed as a “consumer welfare prescription” that requires consideration of both anticompetitive and procompetitive effects.53 Thus, proof that a firm’s dominant position is the “consequence of a superior product, business acumen, or historic accident”—circumstances that either benefit the consumer or are outside the firm’s control—will defeat a claim of monopoly.54 Claims of attempted monopolization require the further showing that the defendant “pose[s] a danger of monopolization,” because judging unilateral conduct absent actual potential to achieve a monopoly would “risk that the antitrust laws will dampen the competitive zeal of a single aggressive entrepreneur.”55 Similarly, in scrutinizing a proposed merger, the “economic efficiencies produced by the merger must be weighed against anticompetitive consequences in the final determination whether the net effect on competition is substantially adverse.”56 Ultimately, the “use of the word ‘competition’ [is] a shorthand for the invocation of the benefits of a competitive market,” 57 and antitrust law acknowledges that “it is sometimes difficult to distinguish robust competition from conduct with long-run anticompetitive effects.”58

We have no trouble holding that the Legislature intended the term “anticompetitive” in section 160.007 to denote an overall substantially adverse effect on competition, rather than the existence of some negative effects. However, we reject Memorial Hermann’s characterization of the term “anticompetitive action” as synonymous with “antitrust action.” Although we agree that the term anticompetitive “describes the type of conduct or circumstances generally targeted by antitrust laws,”59 the term itself is broader because the law of antitrust does not encompass all conduct that could substantially lessen competition in a particular market. For example, certain conduct—regardless of its overall impact on competition—is immune from antitrust law under the state action doctrine,60 the exemption for political activity,61 or the exemptions, both implicit and explicit, for labor unions.62 The terms anticompetitive and antitrust are therefore not inherently coextensive, and we cannot ignore the Legislature’s use of the broader term, particularly in juxtaposition to section 160.007(b)’s specificity regarding its application to civil rights proceedings.63

#### “By” means we only have to expand the scope.

Crown Academy of English 18, (Andrew, Fully qualified English teacher with TESOL (Teaching English to Speakers of Other Languages) qualification. “Preposition BY – Meaning and use”, https://www.crownacademyenglish.com/preposition-by-meaning-use/)

by + ING form of verb

This describes how to do something. It describes the method for achieving a a particular result.

## Labor Law CP---2AC

#### Only antitrust solves:

#### 1. Legal standard key---only a standard that forefronts the broad interests of workers can legally address new behavior that arises to undermine workers---that’s Masterman.

#### Anything that isn’t antirust law fail---can’t adapt to market conditions.

Howard Shelanski 21. Professor of Law, Georgetown University; Partner, Davis Polk & Wardwell LLP. “Antitrust and Deregulation.” *Yale Law Journal* (127): 1951-1953. <https://www.yalelawjournal.org/pdf/Shelanski_kcn6n4k3.pdf>.

A longstanding debate examines the comparative advantages of antitrust and regulation. The late Cornell economist Alfred Kahn, the architect of airline deregulation in the Carter Administration, wrote that “society’s choices are always between or among imperfect systems, but that, wherever it seems likely to be effective, even very imperfect competition is preferable to regulation.”117 Kahn does not address antitrust in that quotation, but it suggests that he would find antitrust law’s more targeted, case-by-case approach to governing competition to be preferable to regulation. Indeed, Kahn elsewhere wrote, while expressing his “belief in vigorous enforcement of the antitrust laws,” that “the antitrust laws are not just another form of regulation but an alternative to it—indeed, its very opposite.”118 Then-Judge Stephen Breyer has similarly stated that “antitrust is not another form of regulation. Antitrust is an alternative to regulation and, where feasible, a better alternative.”119

The comparisons that Breyer and Kahn made were, in context, mostly between antitrust and rate regulation, where the agency was trying to protect consumers from monopoly pricing.120 But some of these criticisms, including “high cost; ineffectiveness and waste; procedural unfairness, complexity, and delay; unresponsiveness to democratic control; and the inherent unpredictability of the end result,” apply to most kinds of regulation.121 Regulation might well be worthwhile despite those potential drawbacks, but certain attributes—ex post and case-by-case enforcement, judicial oversight with the government bearing the burden of proof—make antitrust enforcement less vulnerable to those critiques.

Regulation can also be comparatively slow to adapt to new market conditions, and that delay can affect an entire regulated industry.122 Antitrust authorities also might fail to foresee relevant market changes, but their actions typically affect only one discrete case and they generally have flexibility, as conditions change, to modify relevant consent decrees and decline to pursue similar investigations or sanctions.123 It is harder for government agencies to make changes to established regulatory programs,124 making regulation more likely than antitrust to outlast the problems it was implemented to solve. Regulation’s delayed adaptation to changing conditions can be costly,125 especially as markets transition to more competitive structures.126 As Michael Boudin, a former DOJ antitrust official (and later federal judge) put it, “regulation almost always will be very difficult to dislodge, even if it proves mistaken. Almost any regulatory regime will develop a constituency, armed with congressmen and self-interested bureaucrats . . . [and] become[] the foundation on which private arrangements are constructed, arrangements that cannot easily be discarded.”127

#### 2. Antitrust is a pre-requisite to effective labor law. Anything else allows skirting damages and prevention of effective collective bargaining.

Marshall Steinbam 19. Professor of Law, University of Utah. “Antitrust, The Gig Economy, and Labor Market Power.” *Law and Contemporary Problems* 82(3): 61-64.

This paper sets out an important but under-appreciated aspect of the rise in labor market precarity and diminishing worker bargaining power: the erosion of antitrust laws restricting dominant firms’ ability to use vertical restraints to control and restrict both less powerful affiliates and the workers who work for them, and the concurrent use of antitrust against any attempt by those workers or independent businessmen or contractors to bargain collectively against such concentrations of power. In ascertaining the causes of contemporary inequality in wealth, income, and social status, especially with respect to the labor market, we cannot overlook the role that antitrust has played.

This contrasts with a recent Economic Policy Institute paper by Heidi Shierholz and Josh Bivens that treats the rise of employer power in labor markets, and the extent to which weakening antitrust has caused that phenomenon, as a less important cause of rising inequality and stagnant wages compared to the erosion of labor law and thus of collective bargaining.95 Their evidence for the contention that diminishing worker bargaining power matters more than concentrated employer bargaining power is that inequality within the distribution of labor income is a more significant cause of stagnating wages and the growing gap between median worker pay and average worker productivity than is the declining labor share of national income, which is of more recent vintage than either of the first two economic trends.

But we cannot map rising labor income inequality to worker bargaining power and labor law and the declining labor share of income to employer power and antitrust so neatly. As the analysis in Parts II and III show, income inequality is to a large extent caused by rising earnings inequality between firms, rather than between workers, reflecting employer power to set wages. This is the result of the legalization of business models like the fissured workplace that allow powerful employers to segregate workers from the profits they earn for their bosses. The point of Part II of this paper is that the fissured workplace is the product of both labor regulation and antitrust. Thus, increasing inequality of power between employers and workers cannot be coherently treated as two separate phenomena: rising employer power, and declining worker power.

That means the solution to unequal bargaining power is not necessarily or not entirely an antitrust solution, but antitrust must play a major part, since it implicates the business models available to the economy’s dominant firms. In particular, we should seek, through revived antitrust and labor regulations that both take account of how the economy actually works, and how power is exercised within it, to re-establish the sharp distinction embodied in Richfield Oil. Either workers are employees, in which case they can be controlled by their bosses, who in turn owe them statutory protections including the right to bargain collectively, or they are independent businesses, in which case they cannot be coerced by contract or by any other means. Proposals to extend and strengthen labor law tests for statutory employment to take account of gig economy technologies are crucial, but they will be ineffective so long as employers and lead firms retain the strong incentive to push workers outside their protection. The role of antitrust in that context is to create a significant cost to so doing: the potential for treble damages under antitrust liability should a lead firm be caught coordinating and directing the activities of its non-employee subsidiaries and contractors. That is the mechanism that would weigh against employers’ incentive to mis-classify.

Putting such an antitrust regime in place entails the abandonment of both the consumer welfare standard and, with it, the Chicago School’s jurisprudence of vertical restraints. Instead, any vertical restraint, price or non-price, should be a presumptive violation of the Sherman Act if it is imposed by a firm with market power. And antitrust’s definition of market power must, in turn, be expanded beyond the confined market-share-based Sherman Act jurisprudence to instead take account of the many ways economists have of testing for the existence of market power. Firms would be judged to have market power if they:

• Have the power to unilaterally raise prices for their customers or lower them for their suppliers, including workers;

• Wage- or price-discriminate among customers, suppliers, or workers;

• Unilaterally impose non-price, uncompensated contractual provisions on their counterparties, like non-compete agreements in labor contracts;

• Impede or control entry by would-be competitors; or

• Earn profits and/or make payments to their shareholders at a rate in excess of their market cost of capital.

All of these things are economic indicia of market power because they could not be done by any one or more firms acting in concert in the face of competition from rivals—therefore they should be legal indicia of market power as well.96

Drilling down on how the antitrust laws should target labor market monopsony in particular, not merely prohibit vertical restraints that enable fissured workplace-style business models, the antitrust authorities should bring a monopsonization suit against an online labor platform like Uber that fixes wages and imposes exclusivity on independent businesses, along the lines of Meyer v. Kalanick. If, as would be expected, that case would be adjudicated under the Rule of Reason, despite its economic equivalence to the FTC’s per se cases against professional organizations and unions of independent contractors, then Congress should streamline the Rule of Reason for labor monopsony. This should be done along the lines proposed by Ioana Marinescu and Eric Posner, setting out principles to guide market definition that are responsive to measured firm-level labor supply elasticities.97 In fact, if firms have the unilateral power to dictate wages without causing a significant share of their workforce to leave, then the proper market definition for a monopsonization case may be significantly smaller than the one those authors recommend as a baseline. The point of such a suit is to force Uber to choose one business model or another: either employ the drivers if Uber wants to fix their wages and monitor them on the job, or give up the price- setting and market coordination power that makes the platform such a value proposition for its investors. It cannot be allowed to do both. Meanwhile, workers themselves who are not statutory employees should be protected by antitrust’s labor exemption and should be permitted to bargain collectively. However, any such extension of the labor exemption must not also immunize the powerful employer against whom they would seek to bargain. And at the very least, both no-poaching clauses in franchising contracts and non-compete clauses in employment contracts should be illegal per se.98

Finally, analysis of labor market impact should be incorporated in the statutory prospective merger review process that federal agencies undertake as a matter of routine, in order to prevent the harmful accumulation of monopsony power in labor markets by merger. The current FTC Chairman, Joseph Simons, said as much in Congressional testimony in the fall of 2018,99 but to date there is no evidence that any such investigation has taken place. In the recent merger approval for Staples’s takeover of its supplier Essendant, the majority of the commission claimed that the merger would have a pro-competitive impact on input markets.100 Specifically, if the combined firm reduced the price it pays to manufacturer, it would in fact purchase more from them, not less, and hence that price reduction would not be an exercise of buyer power (the majority’s opinion says nothing about labor specifically as an input). But the idea that the volume of sales is dispositive about the anti-competitive exercise of monopsony power is not correct. Wilmers finds evidence that dominant retailers and manufacturers impose price reductions on the suppliers over whom they exercise market power, and those suppliers in turn pass those price reductions through to their workers in the form of lower wages.101 That is an exercise of monopsony power, but it might well be accompanied by greater sales volume from the supplier to the dominant customer.

Altogether, the thesis of this paper is that there is no way to confront the economy’s crisis of unequal bargaining power without confronting the role that antitrust has played in getting us there. Antitrust is not a substitute to any of the many other ways that policy ought to be extended to halt and reverse the economy-wide erosion of worker bargaining power behind rising inequality and wage stagnation. But strengthening it is a necessary condition for the success of many of those alternatives, notably, labor law reform and collective bargaining on the part of precariously employed gig economy workers.

#### 3. Doesn’t solve deterrence. Ineffective remedies, agency capture, and expertise gaps ensure failure to curtail anticompetitive practices.

Samuel Weinstein 19. Assistant Professor of Law, Benjamin N. Cardozo School of Law, Yeshiva University. “Article: Financial Regulation in the (Receding) Shadow of Antitrust.” *Temple Law Review* (91): 487-491.

Even when sector regulators prioritize protecting competition, many lack the expertise and institutional mechanisms to do so effectively. Regulatory agencies might not employ investigatory and adjudicatory procedures sufficient to root out anticompetitive conduct. While courts must in many cases allow for exhaustive discovery, the same cannot be said for most agency proceedings. As a result, even those sector regulators that value protecting competition may not have the institutional systems necessary to follow through effectively.

The relative weakness of remedies typically available to regulatory agencies compounds these problems. Most agencies do not have access to remedies as stringent as an antitrust court's power to assign treble damages under the Sherman Act or to permanently enjoin anticompetitive conduct. The administrative record in Trinko showed that Verizon admitted it had violated its open-access commitments and voluntarily paid $ 3 million to the FCC and $ 10 [\*488] million to competitive local exchange carriers. While the Trinko opinion relied on these sanctions in part for its conclusion that the FCC's regulatory regime had fulfilled the antitrust function, the FCC Chairman subsequently told Congress that the Commission's maximum fine authority was in many instances "insufficient to punish and deter violations" that incumbent local exchange carriers like Verizon had committed with the aim of "slow[ing] the development of local competition." Among other measures, Chairman Powell recommended increasing the FCC's forfeiture authority against common carriers for single continuing violations of the Telecommunications Act from $ 1.2 million to "at least $ 10 million."

Agency capture is another explanation for regulators' relative weakness as competition enforcers. The literature on capture is well developed. There is a general scholarly consensus that the political nature of top agency jobs and the revolving door between agencies and the industries they oversee make sector regulators much more susceptible to industry pressure than antitrust courts. Studies have shown that capture may be a particular problem at the financial regulatory agencies. There is a steady flow of lawyers between the SEC and CFTC, on the one hand, and Wall Street firms and the law firms and lobbyists [\*489] that represent them on the other, which appears to affect outcomes of agency proceedings in some cases.

Objective measures of the relative competition-enforcement abilities of the antitrust agencies versus the sector regulators tend to confirm the supposition that sector regulators generally cannot be relied on to fulfill the antitrust function in regulated markets. The expert staffs of the antitrust agencies are far larger and more experienced than the competition staffs, if any, at the sector regulators. In recent years, the Antitrust Division typically has had between 340 and 400 attorneys and approximately 50 economists dedicated to competition enforcement, while the FTC's Bureau of Competition has had around 300 attorneys and support staff and approximately 50 antitrust economists. Some regulatory agencies, like the FCC, Federal Deposit Insurance Corporation (FDIC), and the Federal Reserve, have dedicated competition staff with specific expertise. The FCC has a Wireline Competition Bureau, which includes a Competition Policy Division. The FDIC, Federal Reserve, and the Office of the Comptroller of the Currency have staff dedicated to reviewing proposed bank mergers. Even at these agencies, however, the competition staff is smaller and more narrowly focused than the staffs of the Antitrust Division and FTC. [\*490] The comparison with the SEC and CFTC is starker. Neither agency has a dedicated competition division or group. And neither agency established such a body post-Credit Suisse, when it appeared the SEC and CFTC would have increased responsibility for competition matters, or in the wake of Dodd-Frank, which required the agencies to monitor and protect competition in the derivatives markets. This paucity of personnel resources is perhaps predictable given these agencies' bureaucratic cultures.

Considering this lack of experienced competition staff, it is unsurprising that the SEC and CFTC bring very few independent competition-related enforcement actions. While these agencies have collaborated with the [\*491] Department of Justice and other enforcement agencies on significant competition investigations, there is little evidence that they would bring such cases on their own. It seems clear that the financial services agencies are either unwilling or unable to "perform the antitrust function" as envisioned by the Supreme Court's case law balancing antitrust and regulation. This conclusion is troubling. It means that when courts apply Credit Suisse or Trinko to shift the responsibility for policing competition away from the expert antitrust agencies to regulatory bodies that are unprepared for the task, they are leaving some regulated markets, especially the financial markets, vulnerable to anticompetitive conduct.

#### Perm do both---best protection.

Eric A. Posner 8/13/21. Kirkland & Ellis Distinguished Service Professor at University of Chicago. How Antitrust Failed Workers. Oxford University Press, 2021.

The antitrust litigation gap has not been filled with other legal protections for workers. But even if those legal protections were introduced, a role remains for antitrust law. Labor markets, like product markets, are best for society when they are competitive. In part II, I propose ways for strengthening antitrust law so it can more adequately address labor monopsony.

## Pharma DA

### Big Pharma DA---2AC

#### No link---the plan doesn’t break up big pharma insofar as they meet the worker welfare standard---they’d be incentivized to in order to avoid net profit losses.

#### Consumers are still considered, just secondary to workers.

Clayton J. Masterman 16. 2019 graduate of the Vanderbilt University Ph.D. Program in Law & Economics. “The Customer Is Not Always Right: Balancing Worker and Customer Welfare in Antitrust Law” Vol. Vanderbilt Law Review. 69:5:1387. 2016. <https://law.vanderbilt.edu/phd/students/The-Customer-Is-Not-Always-Right-Balancing-Worker-and-Customer-Welfare-in-Antitrust-Law.pdf>

Monopsony continues to **challenge antitrust law** despite Weyerhauser. Given that anticompetitive agreements among employers benefit one group of consumers (customers) while hurting another consumer group (workers), antitrust law forces courts to weigh the interests of these two groups of consumers against one another. Weighing the interests of two groups of consumers is complex and requires courts to choose whose economic welfare matters more. Currently, courts are **improperly allowing monopsonists to engage in anticompetitive conduct** merely because it results in lower prices.167 Currently, courts directly weigh the welfare of both customers and workers against each other. Because antitrust law traditionally focuses on customers and anticompetitive conduct in labor markets causes lower prices, direct comparison of the welfare is insufficient. Extending the antitrust history of partial equilibrium analysis, I propose that courts consider the welfare of workers first, then **customers’ welfare only if workers experience a de minimis harm**. This proposal **appropriately weighs the interests of workers against customers** who receive a price cut from monopsonistic conduct. Further, this proposal **sits well with antitrust law’s long history** of providing different treatment to anticompetitive conduct in labor. This rule does not solve every problem that a mirror treatment of monopoly and monopsony creates. Yet, this solution both operates within the established Weyerhauser framework to apply current antitrust standards in new ways and pursues antitrust law’s goal of protecting competitive markets.

#### Pharma monopolies cause skyrocketing health care costs and undermine innovation.

Garrett Johnson and Wayne T. Brough 19. CNN Business Perspectives. “Big Pharma is abusing patents, and it’s hurting Americans” CNN Business. 09-12-19. https://www.cnn.com/2019/09/12/perspectives/drug-patents-abuse/index.html

The American patent system has, since our nation’s founding, served as a cornerstone of innovation. But the pharmaceutical industry’s willingness to undermine this system is having real **consequences for American patients.** The **skyrocketing cost of health care** has been fueled by rapidly rising prescription drug prices, which are significantly higher for Americans than patients in other wealthy countries. While some argue that this is just the cost of being a global innovator, it is more complicated than that, and a key source of the problem is the abuse of the patent system. Health care costs could be brought down through greater availability of generic drugs and biosimilars - drugs that are identical to branded drugs but distributed by another company after the original patent expires. Unfortunately, these lower-cost alternatives face an uphill battle to gain market access because pharmaceutical companies employ myriad tactics to prevent competition. Large pharmaceutical companies have continually engaged in the strategic accumulation of patents to restrict patient access to more affordable drugs by **delaying the entry of generic options into the market.** While some of the additional patents represent true incremental innovation, many are deployed strategically to preserve a company’s monopoly rights on the original discovery. All in all, the tactics used are not new or useful, they are simply a way for Big Pharma to maintain their drug monopolies and continue **charging American consumers more for drugs** than they could if they had competition in the market. Take Namenda, a drug produced by Forest Laboratories used to treat the confusion associated with Alzheimer’s Disease. Forest Laboratories faced generic competition on Namenda starting in 2015. Instead of competing with a generic drug on the market, the company responded by changing its formulation of Namenda from a twice-daily pill to a once-daily version. This new version was patented with protection on the product extending to 2029. The actions of Forest Laboratories were a clear example of the company’s attempt to game the patent system. In fact, they were successfully sued by the State of New York for attempting to block patients from having a choice between the twice-daily and once-daily pills and were forced to settle with New York and abandon their efforts. By gaming the patent system to secure monopolies on their products, pharmaceutical companies are **removing the motivation to innovate** because they are simply creating new patents that are similar in scope to previously obtained ones, thus creating a captured market. This lack of competition has resulted in price increases averaging 68% since 2012 for the top selling drugs in the United States.

#### Biden executive order thumps.

Theresa C. Carnegie and Lauren M. Moldawer 21. \*\*Theresa C. Carnegie counsels health care clients on a variety of transactional, regulatory, and fraud and abuse matters. \*\*Lauren M. Moldawer’s practice focuses on advising health care providers, PBMs, and managed care organizations on a variety of regulatory issues. “Biden Administration Takes Aim at Rising Drug Prices through its Executive Order on Promoting Competition” The National Law Review. 07-20-21. <https://www.natlawreview.com/article/biden-administration-takes-aim-rising-drug-prices-through-its-executive-order>

On Friday, July 9, 2021, President Biden released an Executive Order “to promote competition in the American economy” and to “to reduce the trend of corporate consolidation” (the "Order"). As part of this Order, the Biden Administration **specifically targets competition** in the pharmaceutical industry and sets forth policies to **combat the high cost of prescription drugs.** As the Administration’s first major policy initiative on drug pricing, this Order may serve as a preview of the Administration’s drug pricing reform agenda. Canadian Drug Importation Among the more controversial provisions, the Order supports **importing drugs from Canada** as an effort to reduce prescription drug costs. The Order calls on the Food and Drug Administration (FDA) to work with States seeking to import drugs under Section 804 of the Federal Food, Drug, and Cosmetic Act, known as the Section 804 Importation Program (SIP). FDA, under the Trump administration, previously implemented regulations and guidance to States and other entities seeking to import drugs from Canada through the SIP. In November 2020, Florida submitted a proposal to FDA to begin the importation of a limited number of drugs. HHS Plan to Address Drug Pricing Rather than calling on Congress to address drug pricing, President Biden is requesting that the Department of Health and Human Services (HHS) develop a plan to address drug pricing by the end of the summer (Drug Pricing Plan). Specifically, within 45 days of the release of the Order, the HHS Secretary must develop and submit to the White House, a Drug Pricing Plan to: Continue the effort to combat excessive pricing of prescription drugs and enhance domestic pharmaceutical supply chains; Reduce the prices paid by the Federal Government for such drugs; and Address the recurrent problem of price gouging. Provisions Related to Generics and Biosimilars The Order also includes multiple provisions to increase the availability of generics and biosimilars. It specifically encourages the Federal Trade Commission to use its **rulemaking authority to combat unfair anticompetitive conduct.** In the Order’s press release, the Administration makes it clear that they are targeting “pay for delay” arrangements or other agreements to delay the market entry of generic drugs or biosimilars.

#### Enhancing worker welfare is necessary even if there are negative effects on consumers.

Eugene K. Kim 20. J.D. 2020; Yale College, B.A. 2016. “Labor’s Antitrust Problem: A Case for Worker Welfare” The Yale Law Journal. 2020. https://www.yalelawjournal.org/pdf/130.2Kim\_q1s8bt8t.pdf

Even if workers’ organizations have ambiguous or negative effects on **consumers**, the **fact that they enhance worker welfare is an independent reason to enable them**, in light of both the exploitation that many workers face due to con- centration in capital, as well as the **concern for labor expressed through statutory text and legislative history.** Although worker organization can have marginally negative effects on employment, **studies** have shown that unionization can have significant positive effects on wages and working conditions for union and non- union workers alike, leading to a **net positive effect on worker welfare**.146

### AT: Innovation---2AC

#### Big pharma isn’t innovative.

Audrey Clare Farley 19. A lecturer in the history department at Mount St. Mary’s University. “Big Pharma Is Pushing a Big Lie” The New Republic. 05-10-19. https://newrepublic.com/article/153864/innovation-drug-price-myth

Lawmakers have floated other measures to reduce the cost of drugs to consumers, such as capping U.S. list prices at the median in other developed nations, authorizing Medicare to directly negotiate drug prices, and allowing the personal importation of prescription drugs from Canada. The pharmaceutical industry has invariably responded to these proposals by blaming high costs on “middlemen” who don’t pass rebates to patients and by doubling down on the **“innovation” myth**—the **unproven notion that high list prices are necessary to fund tomorrow’s breakthroughs.** For instance, at an April House Energy and Commerce Committee hearing on insulin prices, a representative of Sanofi, a French multinational pharmaceutical company, began her testimony with an anecdote about how Sanofi’s PCSK9 inhibitors (the latest generation of cholesterol drugs) saved the lives of her husband and 7-year-old son, both of whom have a genetic disorder called Familial Hypercholesterolemia (FH). In doing so, she inferred that the steep price of insulin and other drugs is necessary to advance medicine and protect future generations. The trouble is Sanofi didn’t identify the PCSK9 gene or link this protein-regulating gene to FH. Nor did the company have the idea to develop PCSK9 inhibitors to reduce the risk of cardiac events in those with this condition. Researchers at public hospitals and universities around the world collaborated on these tasks. Realizing the potential for profit, the drugmaker shepherded the therapy through later stage trials and FDA approval. Until very recently, Sanofi’s PCSK9 inhibitor, Praluent, retailed at $14,000 per year and was not always covered by insurance. Like insulin, the drug was priced out of many patients’ reach. It’s common for industry representatives to tell stories of individuals whose lives have been saved by innovation—or of individuals who are desperately waiting for a breakthrough. These emotional appeals should not distract from the facts: Big Pharma does not apply the majority of profits from costly medicines to research and development (R&D); **Big Pharma does not drive innovation**; and Big Pharma does not meaningfully invest in treatments for rare and neglected diseases. As industry representatives are sure to plug “innovation” again at the next hearing, and at other high-level discussions on drug prices, it’s important to understand the industry’s actual role in the development of lifesaving medicines. Industry spending on R&D is a **fraction** of what it spends on **marketing and lobbying**, and as many academics and journalists have noted, it also pales in comparison to the drug manufacturers’ claims. Citing a 2014 report by the industry-funded Tufts Center for the Study of Drug Development, manufacturers have posited that it costs about $2.6 billion dollars to develop a new drug. The cost, according to consumer advocacy groups like Public Citizen, is actually closer to $161 million—an amount manufacturers can sometimes make back within days of introducing a product. For instance, drugmaker Novartis likely recovered R&D expenses for the leukemia drug Gleevec in less than two weeks. And drug companies’ contributions to R&D are even slimmer when considering government tax credits that come with these expenditures, which can reduce corporate costs by almost 50 percent. Drugmakers would also have us believe that scientists in corporate laboratories conduct the “basic” or preliminary research for most new medicines. Their ads feature in-house researchers peering in microscopes and studying brain scans. In reality, it is **the federal government** that **funds 84 percent** of initial drug research, and charitable organizations additionally contribute on top of that. A recent study showed that all 210 of the new drugs approved by the FDA between 2010 and 2016 were **funded by the National Institutes of Health.** This taxpayer-funded agency was behind Sovaldi, a novel treatment for Hepatitis C; Gleevec, which treats chronic myelogenous leukemia; and Cervarix, Gardasil, and Gardasil 9, vaccines that protect against HPV.

## Small Business

#### The SBA fails to help small businesses---studies prove.

Ray Hennessey, 13. former editorial director of Entrepreneur. “Why the SBA Should Be Abolished”. The entrepreneur. 9-4-2013. https://www.entrepreneur.com/article/228186

Rarely has an agency had less impact on the group it purports to benefit than the SBA. With lax underwriting standards, high default rates and a lack of results, [the SBA](https://www.entrepreneur.com/topic/sba) has become a non-entity in the small-business world and a risk to taxpayers. Here's why: It funds bad ideas. The SBA’s loan programs are designed to fund businesses that can’t find funding elsewhere. That’s seen as a noble role – one worthy of taxpayer dollars. It is also insanely risky. The financial markets are eager to back companies. Private equity and venture capital firms raise billions of dollars to put to work funding innovative ideas. Banks are eager to lend to local businesses. Many corporations invest in smaller companies for strategic and competitive reasons. Thanks to record-low interest rates, there is no shortage of capital to put to work – only a shortage of good ideas. And that’s sadly where the SBA has carved out its niche. Once companies find the funding doors closed to them everywhere else, they turn to the government. But, should these companies even be funded in the first place? While a private-equity firm has fairly strict criteria for the companies they back, the rules for who qualifies for a loan, the SBA has [relatively loose criteria](http://www.occ.gov/topics/community-affairs/publications/fact-sheets/fact-sheet-sba-7a-guaranteed-loan.pdf), particularly for its smallest loans. Underwriting is done by banks, but, with the SBA assuming much of the risks for these loans, many banks will offer SBA-backed loans for businesses that wouldn’t otherwise qualify for private market loans. As a result, it lets through ideas that the marketplace has already determined won’t fly. That’s a waste of capital that could be deployed elsewhere. It subsidizes banks. There’s a myth that the biggest financial benefit the SBA produces is for small businesses. Rather, the real wealth accrues to the big banks. The SBA’s primary 7(a) lending program guarantees 85 percent of loans up to $150,000 and 75 percent of those from $150,000 to $5 million. The banks issue the loans knowing they can’t lose. If the borrower defaults, the banks get much of their money back from the government. Is it any wonder, then, that large banks love the program? According to Cato Institute analyst Tad DeHaven, there were 2,600 eligible lenders under the SBA’s 7(a) program, but the top 10 made up for a full quarter of total volume. “Although lawmakers portray the SBA’s loan programs as a boost for small businesses, the programs are actually a form of corporate welfare for some of America’s largest banks,” [DeHaven wrote](http://www.cato.org/blog/cbo-perpetuates-small-business-administration-myth). It has a horrendous track record. Since banks have a guarantee that they won't lose money, there are little real underwriting standards. [A damning report in the Dayton Daily News](http://www.dispatch.com/content/stories/business/2013/04/14/taxpayers-paid-1-3b-for-loan-defaults.html) this year found that, since the beginning of 1990, 168,324 bad loans were completely charged off to the Treasury, representing $8.6 billion in payments to lenders by the SBA. Further data suggested many of these borrowers should never have gotten the money in the first place. More than half of the 168,324 charged-off loans failed before 20 percent of the loan was repaid. More than 1 in 3 repaid only 10 percent or less of the loan. More than 7 percent did not reduce the principal on their loan at all, according to the Dayton Daily News. It puts taxpayers at risk. So, if the banks aren’t facing any risk, who is? You are. The total taxpayer cost for these failures, according to the Dayton Daily News, is $1.3 billion. And that's on top of all the other overruns at the agency. In fact, the SBA has a poor track record when it comes to spending within its means. Between 2006 and 2011, the total excess spending vs. what the SBA requested in funding grew from $100 million to $5 billion. And SBA's actual spending in that period has grown more than 600 percent, from $905 million to $6.2 billion, according to Veronique de Rugy, senior research fellow at the Mercatus Center at George Mason University. It’s not as important as you think. Of the top 15 industries receiving the most SBA-guaranteed loans over the past 10 years, only 0.5 percent of the small businesses in these industries received loans backed by the SBA, [de Rugy, a longtime critic of the SBA, says](http://online.wsj.com/article/SB10001424052702304537904577277701392070324.html). In short, large businesses, in industries that matter most, get only a negligible amount of funding from SBA-backed loans. That means shutting down the program would have a negligible effect on lending. Why keep a government agency in place if most of the market wouldn't notice it is gone?

#### Lack of safeguards against fraud and confusing rules undermine effectiveness.

Stacy Cowley, 21. Reporter for the New York Times. "S.B.A. Overpaid $4.5 Billion on ‘Illogical’ Small Business Grant Claims". The New York Times. 10-7-2021. https://www.nytimes.com/2021/10/07/business/fraud-small-business-administration.html

An emergency relief program hastily rolled out in the early days of the pandemic had such poor fraud protections that it improperly doled out nearly $4.5 billion to self-employed people who said they had additional workers — even those who made wildly implausible claims, like having one million employees. The $20 billion program, called the Economic Injury Disaster Loan Advance, offered small businesses immediate grants of up to $10,000 in the months after the pandemic shuttered much of the economy. But hundreds of thousands of the grants it made were inflated because there was no system to catch applications with “flawed or illogical information,” Hannibal Ware, the Small Business Administration’s inspector general, wrote in [a report](https://www.sba.gov/document/report-22-01-sba-emergency-eidl-grants-sole-proprietors-independent-contractors) released on Thursday. The report, which described how the agency could have spotted obviously bogus applications by taking even rudimentary steps to prevent fraud, was the latest black eye for the S.B.A., a tiny department that was [thrust to the front lines of the government’s pandemic response](https://www.nytimes.com/2021/05/25/business/Isabella-Casillas-Guzman-sba.html). The agency also ran the Paycheck Protection Program, which gave out $800 billion in bank-issued loans but often left lenders and borrowers scrambling to comply with confusing and shifting rules. Fraud was a problem there, too: Tens of billions of dollars [may have been taken improperly](https://www.nytimes.com/2021/08/17/business/ppp-fraud-covid.html). The loan advance grants were created by Congress in March 2020 as part of its first coronavirus aid package. Intended to quickly get money to devastated companies, the program offered grants to businesses that applied for a disaster loan — and allowed applicants to keep the money even if their loan request was rejected. In the 14 weeks the program operated before it ran out of money, nearly 5.8 million applicants received grants based on their company’s head count: $1,000 each for up to 10 workers. Sole proprietors and independent contractors who employed only themselves should have collected a maximum grant of $1,000 — but many collected bigger checks. More than 700,000 solo business owners received larger grants by claiming additional workers. While sole proprietors can have employees, such an arrangement is unusual. And those that do have employees are required to have an Employer Identification Number from the Internal Revenue Service. But the S.B.A. skipped an obvious safeguard: It did not require sole proprietors claiming to have employees to enter their Employer Identification Number, instead allowing them to use their Social Security numbers. Although some of the outsized payments are likely to be the result of applicant error, the majority of the suspicious applications cited in the inspector general’s report maxed out their claims: More than 380,000 applicants said they had enough workers to get the full $10,000. Some of the claims were outright absurd. Hundreds of applicants received the maximum grants after saying that they employed more than 500 workers, a number that would generally make them ineligible for the small business program. Fifteen said they had one million employees — a figure that would put them in league with Amazon and Walmart. The Small Business Administration “never requested additional information from these sole proprietors to verify the number of employees cited on their grant applications before approving and disbursing the grants,” Mr. Ware said in his report. By his calculation, those applicants were eligible for only $704 million of the $5.2 billion they received. Earlier watchdog reports had pointed to deep problems in the Economic Injury Disaster Loan program’s fraud safeguards. Mr. Ware’s office warned in July 2020 of “[potentially rampant fraud](https://www.sba.gov/sites/default/files/2020-07/SBA_OIG_Report_20-16_508.1.pdf)” because of the program’s nearly nonexistent guardrails, and [a Bloomberg article](https://www.bloomberg.com/news/features/2020-10-29/small-business-administration-10-000-grant-fraud-went-viral-hurting-program) last year described how almost comically easy it was to scam the system. It cited how-to videos that circulated on YouTube with titles like “$10k SBA Loans & GRANTS Got The STREETS Going CRAZY!”

## PTX

#### Congress has proposed the plan---there’s support.

Tirza J Angerhofer and Roger D Blair 21. Tirza J Angerhofer, Doctoral Fellow, Department of Economics. \*\*Roger D Blair, Professor, Department of Economics and Affiliate Faculty of Law, University of Florida. “Considerations of Buyer Power in Merger Review” Journal of Antitrust Enforcement. 10-18-21. <https://academic.oup.com/antitrust/advance-article/doi/10.1093/jaenfo/jnab015/6400043?searchresult=1>

Recently, there has been **increasing recognition** of the adverse welfare effects of buyer power in various jurisdictions around the world.2 First, a firm that has monopsony power can reduce the quantity that it buys in order to depress the price that it pays for inputs which leads to a social welfare loss. Secondly, a firm with bargaining power can use the threat of walking away from the negotiations to extract surplus from suppliers. Mergers have the potential to increase buyer power and thereby cause substantial . anticompetitive harm. But this harm has traditionally been ignored in merger review. Our improved understanding of the relationship between mergers and buying power has led to **requests by Congress and policymakers** that the US Department of Justice (DOJ) and the Federal Trade Commission (FTC) **pay closer attention to threats of monopsony when conducting their merger reviews.** In the USA, at least, policymakers have focused their efforts on monopsony power due to its clear social welfare impact and its relevance to labour markets. Congress and policymakers have **proposed bills** that would encourage the Agencies to **consider monopsony in merger review** and would help them to do this by increasing their budget.3 In both the House and Senate, a **proposed bill would amend section 7 of the Clayton Act** by explicitly including monopsony in the statutory language in order to strengthen the emphasis on monopsony in merger review.4 As we will show in this Article, both the economic theory and the empirical evidence provide support for considering the potential effects of monopsony in merger review. This evidence is particularly clear in labour markets but is also relevant to other input markets.

### Won’t pass

#### !Doesn’t have the Senate votes

Brian Riedl, 11-11-2021, "8 big problems with Biden’s ‘Build Back Better’ bill," New York Post, https://nypost.com/2021/11/11/8-big-problems-with-joe-bidens-build-back-better-bill/

House Democrats continue working to secure the necessary votes to pass “Build Back Better,” their massive reconciliation bill. Even if House Speaker Nancy Pelosi twists enough arms for passage, prospects in the Senate remain dim as Sens. Joe Manchin and Kyrsten Sinema have refused to endorse the legislation. Their hesitancy is justified by the proposal’s enormous cost, economic damage and poor design. Consider the following eight major flaws of the proposal:

#### Won’t pass- Manchin opposes labor protections, threatens climate provisions

Joseph Morton, 11-12-2021, "Manchin opposes additional EV tax credit tied to unions," Roll Call, https://www.rollcall.com/2021/11/12/manchin-opposes-additional-ev-tax-credit-tied-to-unions/

Democrats hit a major speed bump Thursday in their plan to supercharge new electric vehicle tax credits for cars and trucks built by domestic, unionized workers when Sen. Joe Manchin III, a key swing vote, said he opposes that kind of preferential pro-labor treatment.

The Automotive News reported that the West Virginia senator, a moderate Democrat, criticized such pro-union provisions in the budget reconciliation package as “wrong” and “not American” while participating in an event announcing Toyota’s $240 million investment in a components plant in his home state.

“When I heard about this, what they were putting in the bill, I went right to the sponsor (Sen. Debbie Stabenow, D-Mich.) and I said, ‘This is wrong. This can’t happen. It’s not who we are as a country. It’s not how we built this country, and the product should speak for itself,” Manchin told the Automotive News in an interview. “We shouldn’t use everyone’s tax dollars to pick winners and losers. If you’re a capitalist economy … you let the product speak for itself, and hopefully, we’ll get that, that’ll be corrected.”

That position puts Manchin at odds with Stabenow and other members of Michigan’s congressional delegation, and could disrupt his party’s sweeping efforts to accelerate deployment of electric vehicles across the country — a key part of their plans for tackling climate change.

Democrats’ budget reconciliation package pending in the House would grant up to $7,500 in tax credits for plug-in electric vehicles, but those credits would be boosted an additional $4,500 if the vehicle’s final assembly takes place at a U.S. facility operating under a union-negotiated collective bargaining agreement.

Winners and losers

That’s expected to benefit companies such as General Motors Co., Ford Motor Co. and Stellantis NV, but disadvantage those that don’t use union labor in their U.S. operations such as Toyota and Tesla. Other countries have objected to the provisions on the grounds that they violate trade agreements, and international car manufacturers — many of whom have significant operations in America — have taken issue with the labor protections.

The trade association Autos Drive America earlier this year launched an ad campaign opposing the provisions on behalf of its members, which include international automakers such as Honda, BMW, Toyota, Mercedes-Benz, Hyundai and others.

The group’s president and CEO Jennifer Safavian said in a statement earlier this year that half of all vehicles made in the United States are built by Americans who work in nonunion operations.

“Prioritizing among American auto workers creates an unlevel playing field that will limit consumer choice and punish non-unionized American workers, their families, and their communities," Safavian said in the statement.

Rep. Andy Levin, D-Mich., said in an interview earlier this month that supporters weren’t backing off the provisions in the face of such criticism. He said it’s ironic that some international automakers are based in countries with high unionization rates and suggested their U.S. operations represent a way for them to tap into cheaper nonunion labor.

“Union workers in the auto industry helped build the middle class in this country,” Levin said. “They make better wages, benefits and pensions than the other workers and the idea that we shouldn't reward that — we are about making work dignified, making it paid, making it valued and rebuilding the middle class.”

In a statement Thursday, Stabenow made similar points and said that she supported Manchin two years ago on legislation to help members of the United Mine Workers of America in West Virginia.

“At that time, some argued his bill was unfair and was picking winners and losers. But we rejected that argument and stood together to protect union pensions,” Stabenow said. “This issue is no different. Standing up for hardworking Americans is always the right thing to do.”

Republicans have been vocal in criticizing the additional tax credit proposal as a misguided handout to labor organizations, characterizing it as a way for Democrats to pay back campaign contributions that flow from those groups.

But Manchin isn’t the only Democrat who has raised concerns about the protections.

Rep. Terri A. Sewell represents an Alabama district where Mercedes-Benz and Hyundai have announced plans to build electric vehicles. She said during the House Ways and Means markup of the budget reconciliation package that there shouldn’t be a choice between unionized and nonunionized workers.

Manchin is likely to hold as much influence as anyone over the shaping of the budget reconciliation package because the 50-50 Senate split means Democrats can’t afford to lose a single member of their caucus. If he does insist on striking the union protections, that could potentially have repercussions for the tax credits as a whole.

### Thumpers

#### Infrastructure promotion thumps

LAURA BARRÓN-LÓPEZ, 11-11-2021, "Dems to White House: The only prescription is more Biden," https://www.politico.com/news/2021/11/11/dems-white-house-biden-520946

But the operative also expressed a newfound fear that Biden’s current effort to sell the benefits of the infrastructure bill could distract or complicate Democrats’ attempt to keep public interested in the social spending plan.

"They need to sell [physical infrastructure] but also act like it's not enough," said the activist.

"How are they also creating the urgency for BBB to get done, for it to stay on the timeline of getting it done by Thanksgiving? It's a balancing act.”

Matt Bennett, co-founder of the moderate group Third Way, agreed that the dynamics were “tricky” in trying to sell one just-passed bill as historic while simultaneously making the case that another ambitious bill is needed. Biden will travel to New Hampshire and Michigan next week to highlight the money the infrastructure bill will direct toward new roads, bridges and transit projects across the country.

“This moment that we're in is hard,” said Bennett. “It will be much, much easier when both bills are completed. There is a very profound political imperative for Democrats to get this finished, to end the infighting and sausage-making and shift to creating a narrative about what Democrats have just done for Americans because they've been utterly unable to do that.”

#### Inflation forces a new round of cuts from Manchin

Alexander Bolton, 11-12-2021, "Inflation spike gives ammunition to Manchin," TheHill, https://thehill.com/homenews/senate/581237-inflation-spike-gives-ammunition-to-manchin

Soaring inflation is shaking up negotiations on Capitol Hill over President Biden’s Build Back Better agenda, giving Sen. Joe Manchin (D-W.Va.) and other centrists more leverage to push for a smaller reconciliation package.

The annual inflation rate hit a 30-year high under Labor Department statistics released Wednesday, giving ammunition for Manchin to argue against government spending.

In the wake of the numbers, Democratic aides and strategists are growing less optimistic that Manchin can be persuaded to support adding back a proposal to establish a national paid family leave program. And it’s possible Manchin could more forcefully press for new cuts.

Manchin has cited rising inflation as one of his main reasons for not supporting a social spending bill above $1.5 trillion, and he’s held back from publicly backing the slimmed-down $1.75 trillion framework while he studies its potential impact on the economy and prices.

“Manchin is a fiscal conservative. He always has been and always will be,” said Mike Plante, a Democratic political consultant based in West Virginia who advised Manchin’s 2000 gubernatorial campaign.

“His fear is that we end up passing things that essentially are not fully paid for and we’ll kick the can down the road [on paying for it.] And he has to be shown that’s not being done,” Plante added. “He wants to make sure that the programs that are being funded will have an impact and there are reasonable revenue streams for them and we’re not just passing things for the sake of saying we did something.”

After the Labor Department reported Wednesday that the consumer price index jumped 6.2 percent in October compared to a year ago, Manchin warned “the threat posed by record inflation to the American people is not ‘transitory’ and is instead getting worse.”

He’d already cited inflation as a top concern in September, saying that prices at the Dollar General stores are rising and “that’s hard for West Virginia, a lot of people do shop there.”

### PICK ONE Depending on lInk

#### Big business lobby tanks social policy bill- don’t need the plan to backlash OR they aren’t powerful enough to make the difference

Jonathan Weisman, 9-12-2021, congressional correspondent, "In Social Policy Bill, Businesses See a Lot to Like. They Oppose It.," New York Times, https://www.nytimes.com/2021/09/12/us/politics/businesses-social-policy.html

The far-reaching social policy bill under construction in Congress has much that corporate America has long sought from Washington.

Federal funding for family leave would ease the burden of businesses that currently pay for it while helping those that cannot afford it compete for workers. Child care tax credits would get women back in the work force. Income supports for young families could ease upward pressure on wages.

But the bill also contains plenty for corporate America to dislike — particularly the tax increases that would pay for it — and in the cold calculus of corporate lobbying, industries are working hard to bring the whole enterprise down.

“It’s not fair to say we like all the spending but don’t want to pay for it. There is some investment that is more valuable than others,” said Neil Bradley, the executive vice president and chief policy officer for the U.S. Chamber of Commerce. But, he added, “ultimately we’re making the case that taken as a whole, this is economically devastating for the country and in particular members’ districts and states.”

Businesses have long seen a role for the government in creating and sustaining the kind of trained, healthy work force that can keep them competitive in a global economy.

Access to affordable child care and early childhood education would help parents who stopped working during the coronavirus pandemic return to the labor force. Expanded higher education aid and worker retraining could create a more flexible labor pool, programs that business groups have supported for years. Federally financed family and medical leave would help small businesses that cannot afford it compete for talent with larger businesses providing the benefit.

“What’s holding back growth? Labor force participation, which hasn’t recovered; nonaffordability of child care, which is going to take the biggest leap forward that we’ve ever had; paid leave for illness and family leave,” said Representative Donald S. Beyer Jr., a Virginia Democrat who owned and ran car dealerships before his political career. “On the business side, I think it will make for a better workplace, an easier one with less tension.”

Yet the Chamber of Commerce, the Business Roundtable, the National Federation of Independent Business and the National Association of Manufacturers are implacably opposed. Many have made it clear: Taxes trump policy.

“We’re hearing somewhere between $1.8 and $3.5 trillion on job creators in America. That would take us back to where we were before the 2017 tax reforms,” Jay Timmons, the chief executive of the manufacturers’ association, said on CNBC. “We will oppose the bill with any of those factors in there.”

### CLIMATE IMPACT

#### Manchin hasn’t agreed to climate provisions

Hans Nichols, 11-11-2021, "Manchin may delay Biden social spending plan over inflation," Axios, https://www.axios.com/manchin-chill-bbb-6b58cd70-6c07-40f9-af4e-c944a7b3a39d.html

Manchin still hasn't agreed to the specifics of Biden's plan to spend $555 billion to combat climate change.

Senate Majority Leader Chuck Schumer convened a call today with senators who participated in COP26, where they discussed how climate provisions in both bills were well received in Glasgow.

During the call, the senators also strategized about how to get Manchin to agree to Biden's climate provisions — a recognition they have more work to do.

#### Gave up leverage needed to keep climate measures in the bill

Rachel Frazin, 11-9-2021, "Climate advocates skeptical of bipartisan infrastructure bill amid Biden victory lap," TheHill, https://thehill.com/policy/energy-environment/580630-climate-advocates-skeptical-of-bipartisan-infrastructure-bill-amid

The $1.2 trillion bipartisan infrastructure bill is getting a lukewarm reception from climate advocates, some of whom say passage of the measure has cost Democrats some leverage when it comes to further advancing a social spending package expected to deliver major climate benefits.

Despite the Biden administration’s victory lap following the House vote on Friday to pass the infrastructure bill after weeks of wrangling, advocates said they plan to put pressure on lawmakers to pass the $1.75 trillion social spending package quickly.

“To tout this bill as a climate victory is ... just a lie,” said John Paul Mejia, a spokesperson for the Sunrise Movement, referring to the bipartisan bill. “Not only does this bill include in it some harmful provisions, it also doesn’t meet the full scope and scale of the climate crisis as much as the reconciliation bill would.”

Mejia said he believes that progressive Democrats are now in a worse spot leverage-wise than they were before when they vowed during negotiations to not support the infrastructure bill, also known as the bipartisan infrastructure framework (BIF), without voting on the spending package first.

“Voting on the BIF first has put us in a more vulnerable position to have our biggest priorities skewed and gutted by corporate Democrats and the cronies of the fossil fuel industry,” he said.

### PC

#### Biden PC fails

The Intercept, 11-5-2021, "Deconstructed: Biden Should Look to Obama’s Mistakes," Intercept, <https://theintercept.com/2021/11/05/deconstructed-biden-build-back-better-obama/>

What do you think it is about Democrats that they can’t move that quickly? And they can’t move as efficiently as Republicans? Because it’s not as if the tax code is necessarily simpler? It was still a monster of a piece of legislation.

DS: Oh sure. I think part of it is a lack of presidential leadership. Look, we saw this with the ACA, the Affordable Care Act. Obama essentially delegated responsibility for the details of the bill to Congress. Now, obviously, constitutionally, that’s what Congress does.

But the point is, is that Obama very clearly said: Listen, I’m going to wait for the Max Baucus-run Senate Finance Committee and the House Ways and Means Committee to come up with a bill; I’ll lay out a couple of principles, and they can duke it out, and they can weigh in every now and again.

That’s much different than what we saw with, for instance, Donald Trump and his tax cuts, or George Bush and those tax cuts. The White House had a plan, they had a specific set of plans, and they rammed it through Congress. Now, here’s got to be a middle ground there somewhere. But the point is that it’s the same thing that’s happened with Biden, and the current reconciliation bill. Biden, in a certain sense, where is he? What is he doing? Why hasn’t the White House been much more on the ball about a specific set of proposals, going to different states to campaign for it? None of that has happened.

And the one that kind of blows my mind, although I’m no longer surprised by this kind of thing: OK, you can argue, West Virginia, Biden lost it. He doesn’t have as much political capital in a state like that. He won Arizona. He has a lot of leverage to use in a place like Arizona, with somebody like Kyrsten Sinema. That leverage in my view, I don’t see any evidence that that’s even been used.

So again, it comes back to: If your entire attitude is a conflict aversion with your own party; if you’re trying to somehow appease your corporate donors, and tell voters you’re solving the problems created by your corporate donors, and you have a hands-off attitude about how to actually get an agenda passed, then you end up with what we have now — a morass that’s going on for weeks and weeks and months of capitulations and surrenders.

And, not surprisingly, that ends up not being all that popular. Joe Biden, by one estimate, is at the lowest approval rating of any president in modern history at this time in his presidency. You can try to blame all sorts of external forces for that. But I think usually the most simple explanation is the correct one. And the most simple explanation is: He and his White House have spent months generating headlines, surrendering on the most popular policies that people want.

#### PC is fake.

Roberts 20 [David Roberts, writer about energy and climate change @ Vox. 12-1-2020, "Joe Biden should do everything at once," Vox, accessed 7-12-2021, https://www.vox.com/policy-and-politics/21724758/biden-transition-trump-polarized-climate-change-health-immigration] //BY \*\*\*edited for gendered language

Two-party partisan politics really is a zero-sum game

The theme of these stories is that Democrats relied on clever sequencing over and over again, imagining some amount of political capital (“credibility”) that they could ~~husband~~ [gather] and spend strategically to get assistance across the aisle, at every juncture underestimating the ferocity and unanimity of Republican opposition. They kept behaving as though they would find good-faith negotiating partners, as though they were still in the postwar American era of relatively low (or at least manageable) polarization.

What too few of them realized was that they were already in a new era of near-total polarization, with the population sorted into like-minded enclaves, a bifurcated media ecosystem nurturing stacked (and diametrically opposed) “mega-identities,” and voters motivated primarily by “negative partisanship,” which is to say, hatred of the other side.

A fully polarized two-party system really is a zero-sum game. Any victories or gains by one side come at the other side’s expense, even if the victory secures shared goals. The rational course for the party out of power is to fight with full intensity against everything, always, and that’s what Republicans did under Obama. With scarcely any exceptions, from 2010 through 2020, they pushed in every case for maximal partisan advantage, no matter the stakes or possible cost.

## FTC CP

### Strike down---2AC

#### M-M Rulemaking is bound to the Consumer Welfare Standard---means the counterplan doesn’t survive judicial review.

Alden Abbott & Andrew Mercado 21. \*\*Senior research fellow at the Mercatus Center at George Mason University. \*\*Research assistant at the Mercatus Center at George Mason University. September 28 2021. https://www.mercatus.org/publications/antitrust-and-competition/ftc-rulemaking-noncompete-agreements

Throughout the M-M rulemaking process, the FTC must be mindful of several considerations to maximize its chances of success and reduce the likelihood of the rule being overturned on judicial review. The first of these considerations is consistency with section 5(n) of the Federal Trade Commission Act, which states,

The Commission shall have no authority . . . to declare unlawful an act or practice on the grounds that such an act or practice is unfair unless the act or practice causes or is likely to cause substantial injury to consumers which is not reasonably avoidable by consumers themselves and not outweighed by countervailing benefits to consumers or to competition. In determining whether an act or practice is unfair, the Commission may consider established public policies as evidence to be considered with all other evidence. Such public policy considerations may not serve as a primary basis for such determination.

Section 5(n) codifies the meaning of unfair practices, and thereby bounds the FTC’s application of rulemakings covering such practices. Section 5(n) subjects such practices to a well-defined cost-benefit framework. Accordingly, properly crafted UDAP rules directed at unfair acts avoid the problems of nondelegation and high error costs associated with rules over unfair methods of competition. Moreover, the problem of asymmetric enforcement raised by section 6(g) rules is prevented, because only the FTC enforces consumer protection law aimed at unfair acts or practices.

An FTC UDAP rulemaking directed at harmful noncompete agreements would proceed by characterizing specific noncompete clauses as unfair acts. Consistent with the language of section 5(n), the FTC would be required to account for the benefits of noncompete clauses for consumers and the competitive process, which include reduced cost or better quality for companies. Although some evidence shows that wages are lower with the presence of noncompete agreements, this evidence is not universal, and there may well be company-level procompetitive and proconsumer benefits stemming from noncompete agreements that outweigh the effect of lower wages.

For this reason, a broad rule banning noncompete agreements outright would most likely not pass judicial review, given its incompatibility with the text of section 5(n). Banning noncompete agreements for all workers ignores any benefits to companies, workers, or competition, and only accounts for the costs associated with harm to workers. In short, statutorily mandated calculations would fail to show universal and irredeemable net costs of noncompete agreements.

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## Pharma

#### There’s no tradeoff in abandoning the consumer welfare standard and consumer welfare.

Michelle Meagher 21. A competition lawyer and Senior Policy Fellow at the University College London Centre for Law, Economics and Society. This paper has been prepared for the ABA Spring Meeting 2021 session on the consumer welfare standard. “Adaptive Antitrust.” 03-24-21. https://papers.ssrn.com/sol3/papers.cfm?abstract\_id=3816662

(6) Consumers will suffer – It is argued that if we are to protect labour, the environment and so on, we must mean to sacrifice consumers. The **mechanics of this trade-off are less than obvious**. Consumer welfare, in its fullest sense, is **not antithetical to workers being paid well**, quite the opposite. But it is also **not clear that prices must rise if there is room for profits to fall**, and rising markups suggest that **there is such room**. Equally, from this we must conclude that **consumers are already suffering.** Reducing the responsibilities and excusing a lack of accountability on the part of dominant businesses to their other stakeholders will not help consumers.

#### N0 impact, Pharmaceutical companies aren’t innovating new drugs.

Emily H. Jung et al 19. Emily H. Jung is a first-year medical student at Emory School of Medicine in Atlanta. \*\*Alfred Engelberg, J.D., is a retired pharmaceutical intellectual property attorney and philanthropist. \*\*Aaron S. Kesselheim, M.D., is a professor of medicine at Harvard Medical School.“Do large pharma companies provide drug development innovation? Our analysis says no” STAT. 12-10-19. https://www.statnews.com/2019/12/10/large-pharma-companies-provide-little-new-drug-development-innovation/

We found that these large pharmaceutical companies did not actually invent most of the drugs they sell. Indeed, it appears they have already **reduced their investment in the discovery of new medicines** to the point where the threat of additional reductions rings hollow and is no longer a persuasive reason for opposing legislation to lower drug prices. Pfizer’s and J&J’s annual reports identify the medications that account for most of each company’s sales of prescription drugs. We gathered information on the discovery and early development of these products from peer-reviewed publications, media reports, and company press releases. We scoured the companies’ 2017 annual reports. A total of 62 products — 44 from Pfizer and 18 from J&J — were listed in them. The discovery and early development work were conducted in house for just **10 of Pfizer’s 44 products** (23%), as listed in Table 1. Only two of J&J’s 18 leading products (11%) **were discovered** in house, as shown in Table 2.

#### Biden executive order thumps.

Fraiser Kansteiner 21. A staff writer at Fierce Pharma. “With sweeping executive order, Biden puts drug pricing, anti-competitive strategies in the crosshairs” 07-12-21. https://www.fiercepharma.com/pharma/biden-order-puts-drug-pricing-anti-competitive-pharma-practices-crosshairs

President Joe Biden campaigned on the goal of lowering prescription drug costs. So far, those promises haven't amounted to much. But late last week, the president unveiled a **series of initiatives** taking aim at pricing, anti-competitive practices, and more. In an executive order penned Friday, Biden **doubled down on efforts to combat high prescription** **drug prices** in the U.S. by promoting generic and biosimilar competition, allowing Medicare to negotiate drug costs and more. Despite the administration’s lofty ambitions, it remains “far from clear” whether Biden’s goals will pan out, one antitrust and competition lawyer said.

## Labor Law

#### Antitrust law is key---labor law is subordinate.

Sanjukta Paul 19. An Assistant Professor of Law at Wayne State University and Visiting Professor of Law at the University of Minnesota. “The Constitutional Role of Economic Coordination Rights” 10-25-19. https://lpeproject.org/blog/the-constitutional-role-of-economic-coordination-rights/

No area of law has been more a fortress for L&E than antitrust law. (It has on occasion been imported directly from there into the courts’ understanding of the constitution—for example into First Amendment jurisprudence.) Therefore, **antitrust law is an important “way in” to dissecting this** conventional policy thinking about **labor coordination** (namely that absent some special showing it distorts ideal, welfare-maximizing market outcomes). And **antitrust’s intersection with labor is a particularly promising location** in which pulling on a few threads may help unravel a much larger portion of the framework. The reason for that is that **antitrust’s interaction with workers and labor markets** illustrates especially well how **antitrust, and law generally, allocates coordination rights**. The point here is not just to analogize the law’s treatment of capital and labor (“labor unions are like corporations”) to get to a normative conclusion. It’s to begin unraveling the idea, upon which L&E framework relies, that unmolested economic competition leads to welfare-optimizing outcomes … when that **framework selectively “sees” and disfavors** certain forms of economic coordination while selectively naturalizing others. **Antitrust law**, and L&E more generally, **naturalize the forms of economic coordination** embodied in the business firm, and also in a number of business arrangements controlled by powerful business firms. Labor coordination, by contrast, is both highly visible and disfavored in this analytic framework, even though it is nominally legalized by labor law and the labor exemption to antitrust law. One can see this ordering in the way that labor coordination and labor law are frequently **subordinated to** business coordination and (a particularly interpretation of) **antitrust law** in legal and policy debates about how to resolve uncertain questions of law. For an alternative way of approaching the allocation of economic coordination rights, one that is closer in worldview to the Law & Political Economy orientation, we might **look to** the origins of **antitrust law itself.** We can find an **affirmative alternate vision** in these origins, informed by the legal and market conditions of the time, that is in many ways opposed to the basic assumptions of antitrust thinking today.

#### Perm do both---antitrust is key---counterplan alone is perceived as illegitimate.

Sanjukta Paul 20. Assistant professor of law at Wayne State University and a fellow of the Thurman Arnold Project at Yale, and she studies both antitrust and labor law. Her book project on the development of antitrust law from working people’s perspective, Solidarity in the Shadow of Antitrust, is under contract with Cambridge University Press. Parts of this testimony draw upon that project. "Antitrust Law’s Current Stance Toward Workers Violates Its Original Purpose to Balance Power With Powerful Firms". ProMarket. 2-13-2020. https://promarket.org/2020/02/13/antitrust-laws-current-stance-toward-workers-violates-its-original-purpose-to-balance-power-with-powerful-firms/

While labor law reform is also necessary, this is not a problem that antitrust law can afford to outsource or ignore. Indeed, antitrust law’s current bias against democratic cooperation—including coordination among workers—and in favor of top-down corporate control has contributed more broadly to the institutional weakness and perceived illegitimacy of workers’ collective action rights, even when those rights are grounded in labor law.

Given the original purposes of antitrust law, its current stance toward workers is perverse. It should do more to restrain the control exerted by powerful firms, from franchisors to ride-share platforms to trucking companies, over workers and small players. At the same time, it should not impose obstacles upon workers’ attempts to engage in collective bargaining or other collective action in order to better their conditions, by balancing the bargaining power of more powerful contracting parties. And in navigating these and all other issues arising under antitrust law, decision-makers should not justify harms to workers by means of often-speculative benefits to consumers.

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Hafiz ’20 [Hiba; March 16; Assistant Professor of Law, Boston College Law School; University of Chicago Law Review, “Labor Antitrust Paradox,” vol. 86 no. 2; KP]

If employers’ monopsony power is sufficiently alleged in a Section 2 antitrust case, plaintiff antitrust enforcers would then need to show anticompetitive conduct: unlawful acquisition or maintenance of monopsony power (through mergers-to-monopsony, wage-fixing agreements, no-poaching agreements, or other forms of exclusionary conduct and foreclosure), attempted monopsonization, or conspiracy to monopsonize. Other scholars suggest that liability-triggering conduct under antitrust law should extend be- yond those traditionally associated with reducing competition to also include work law violations: the use of broad noncompete clauses or class-action waivers in employment contracts, unfair labor practices under the NLRA, independent-contractor misclassification, and restrictive wage transparency policies.117 However, there are a number of reasons to relegate consideration of this kind of activity to labor agencies when worker and consumer welfare conflict. First, not all such conduct is harmful to labor-market competition per se, but is instead more indicative of employers’ monopsony power (and, concomitantly, workers’ relative bargaining leverage) and should be analyzed as such, contributing to the issuance of that first-stage monopsony power “red flag.” Second, labor agencies have more expertise, data, and remedial mechanisms to assess impacts of employment terms and deploy shop-floor solutions, most certainly in tandem with anti- trust enforcement; inviting antitrust agencies and courts to determine “reasonable terms of employment” without labor agencies’ expertise may not be smart labor policy. Thus, any work-law violations should be evidence workers can use to justify the applicability of substantive presumptions and defenses in relevant adjudications under labor law discussed below.

## FTC