## 1AC v1 Glenbrooks

### 1AC – Advantage

#### The Advantage is Unions

#### Right to Strike is key to union power necessary to solve income inequality.

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The right to strike would enable fairer negotiations between public workers and the government. All of us have reason to support that outcome. Research shows that union negotiations set the bar for working conditions with other employers. And as the largest employer in Maine, the state’s treatment of its workers has a big impact on working conditions in the private sector.

Unions support a fairer economy. Periods of high union membership are associated with lower levels of income inequality, both nationally and in Maine. Strong unions, including public-sector unions, have a critical role to play in rebuilding a strong middle class.

Unions help combat inequities within work places. Women and people of color in unions face less wage discrimination than those in nonunion workplaces. On average, wages for nonunionized white women in Maine are 18 percent less than of those of white men. Among unionized workers, that inequality shrinks to just 9 percent. Similarly, women of color earn 26 percent less than men in nonunionized jobs; for unionized women of color, the wage gap shrinks to 17 percent.[[i]](https://www.mecep.org/blog/right-to-strike-would-level-the-playing-field-for-public-workers-with-benefits-for-all-of-us/" \l "_edn1)

All of us have a stake in the success of collective bargaining. But a union without the right to strike loses much of its negotiating power. The right to withdraw your labor is the foundation of collective worker action. When state employees or teachers are sitting across the negotiating table from their employers, how much leverage do they really have when they can be made to work without a contract? It’s like negotiating the price of a car when the salesman knows you’re going to have to buy it — whatever the final price is.

Research confirms that public-sector unions are less effective without the right to strike. Public employees with a right to strike earn between 2 percent and 5 percent more than those without it.[[ii]](https://www.mecep.org/blog/right-to-strike-would-level-the-playing-field-for-public-workers-with-benefits-for-all-of-us/" \l "_edn2) While that’s a meaningful increase for those workers, it also should assuage any fears that a right to strike would lead to excessive pay increases or employees abusing their new right.

#### Collective bargaining solves inequality – empirics prove de-unionization is responsible for status quo inequities.

**Shierholz 20** [[Heidi Shierholz](https://www.epi.org/people/heidi-shierholz/), She has a Ph.D., Economics, University of Michigan; M.A., Economics, University of Michigan; M.S., Statistics, Iowa State University, B.A., Mathematics, Grinnell College She is also the president of the Economic Policy Institute and she served the Obama administration as chief economist at the Department of Labor 1-27-2020, "Weakened labor movement leads to rising economic inequality," Economic Policy Institute, <https://www.epi.org/blog/weakened-labor-movement-leads-to-rising-economic-inequality/> accessed 11/12/2021] Adam

The basic facts about inequality in the United States—that for most of the last 40 years, pay has stagnated for all but the highest paid workers and inequality has risen dramatically—are widely understood. What is less well-known is the role the decline of unionization has played in those trends. The share of workers covered by a collective bargaining agreement dropped from [27 percent to 11.6 percent between 1979 and 2019](https://www.epi.org/data/#?subject=unioncov), meaning the union coverage rate is now less than half where it was 40 years ago.

Research shows that this de-unionization accounts for a sizable share of the growth in inequality over that period—[around 13–20 percent for women and 33–37 percent for men](https://www.epi.org/publication/labor-day-2019-collective-bargaining/). Applying these shares to annual earnings data reveals that working people are now losing on the order of $200 billion per year as a result of the erosion of union coverage over the last four decades—with that money being redistributed upward, to the rich.

The good news is that restoring union coverage—and strengthening workers’ abilities to join together to improve their wages and working conditions in other ways—is therefore likely to put at least $200 billion per year into the pockets of working people. These changes could happen through organizing and policy reform. Policymakers have introduced legislation, the [Protecting the Right to Organize (PRO) Act](https://www.epi.org/blog/the-pro-act-giving-workers-more-bargaining-power-on-the-job/), that would significantly reform current labor law. Building on the reforms in the PRO Act, the [Clean Slate for Worker Power Project](https://lwp.law.harvard.edu/clean-slate-project) proposes further transformation of labor law, with innovative ideas to create balance in our economy.

How is it that de-unionization has played such a large role in wage stagnation for working people and the rise of inequality? When workers are able to join together, form a union and collectively bargain, their pay goes up. On average, a worker covered by a union contract earns [13.2 percent](https://www.epi.org/publication/how-todays-unions-help-working-people-giving-workers-the-power-to-improve-their-jobs-and-unrig-the-economy/) more than a peer with similar education, occupation and experience in a non-unionized workplace in the same sector. Furthermore, the benefits of collective bargaining extend well beyond union workers. Where unions are strong, they essentially set broader standards that non-union employers must match in order to attract and retain the workers they need and to avoid facing an organizing drive. The combination of the direct effect of unions on their members and this “spillover” effect to non-union workers means unions are crucial in fostering a vibrant middle class—and has also meant that as unionization has eroded, pay for working people has stagnated and inequality has skyrocketed.

Unions also help shrink racial wage gaps. For example, black workers are more likely than white workers to be represented by a union, and black workers who are in unions get a larger boost to wages from being in a union than white workers do. This means that the decline of unionization has played a significant role in the [expansion of the black–white wage gap](https://www.epi.org/publication/black-white-wage-gaps-expand-with-rising-wage-inequality/#epi-toc-16).

#### Labor market inequities create slow and unstable growth--- only effective collective bargaining solves.

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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.

#### Inequality collapse escalates existential hotspots.

**Mavvak 21** [Mathew Mavak Author at Atlas Institute for International Affairs, external researcher (PLATBIDAFO) at the Kazimieras Simonavicius University in Vilnius, Lithuania, “Horizon 2030: Will Emerging Risks Unravel Our Global Systems?,” Salus Journal, Vol. 9, No. 1, April 2021, pp 2-17] [RL 21] [//indicates pargraph breaks]

But what exactly is a global system? Our planet itself is an autonomous and selfsustaining mega-system, marked by periodic cycles and elemental vagaries. Human activities within however are not system isolates as our banking, utility, farming, healthcare and retail sectors etc. are increasingly entwined. Risks accrued in one system may cascade into an unforeseen crisis within and/or without (Choo, Smith & McCusker, 2007). Scholars call this phenomenon “emergence”; one where the behaviour of intersecting systems is determined by complex and largely invisible interactions at the substratum (Goldstein, 1999; Holland, 1998). // The ongoing COVID-19 pandemic is a case in point. While experts remain divided over the source and morphology of the virus, the contagion has ramified into a global health crisis and supply chain nightmare. It is also tilting the geopolitical balance. China is the largest exporter of intermediate products, and had generated nearly 20% of global imports in 2015 alone (Cousin, 2020). The pharmaceutical sector is particularly vulnerable. Nearly “85% of medicines in the U.S. strategic national stockpile” sources components from China (Owens, 2020). // An initial run on respiratory masks has now been eclipsed by rowdy queues at supermarkets and the bankruptcy of small businesses. The entire global population – save for major pockets such as Sweden, Belarus, Taiwan and Japan – have been subjected to cyclical lockdowns and quarantines. Never before in history have humans faced such a systemic, borderless calamity. // COVID-19 represents a classic emergent crisis that necessitates real-time response and adaptivity in a real-time world, particularly since the global Just-in-Time (JIT) production and delivery system serves as both an enabler and vector for transboundary risks. From a systems thinking perspective, emerging risk management should therefore address a whole spectrum of activity across the economic, environmental, geopolitical, societal and technological (EEGST) taxonomy. Every emerging threat can be slotted into this taxonomy – a reason why it is used by the World Economic Forum (WEF) for its annual global risk exercises (Maavak, 2019a). // As traditional forces of globalization unravel, security professionals should take cognizance of emerging threats through a systems thinking approach. // METHODOLOGY // An EEGST sectional breakdown was adopted to illustrate a sampling of extreme risks facing the world for the 2020-2030 decade. The transcendental quality of emerging risks, as outlined on Figure 1, below, was primarily informed by the following pillars of systems thinking (Rickards, 2020): // • Diminishing diversity (or increasing homogeneity) of actors in the global system (Boli & Thomas, 1997; Meyer, 2000; Young et al, 2006); // • Interconnections in the global system (Homer-Dixon et al, 2015; Lee & Preston, 2012); // • Interactions of actors, events and components in the global system (Buldyrev et al, 2010; Bashan et al, 2013; Homer-Dixon et al, 2015); and // • Adaptive qualities in particular systems (Bodin & Norberg, 2005; Scheffer et al, 2012) // Since scholastic material on this topic remains somewhat inchoate, this paper buttresses many of its contentions through secondary (i.e. news/institutional) sources. // ECONOMY // According to Professor Stanislaw Drozdz (2018) of the Polish Academy of Sciences, “a global financial crash of a previously unprecedented scale is highly probable” by the mid-2020s. This will lead to a trickle-down meltdown, impacting all areas of human activity. // The economist John Mauldin (2018) similarly warns that the “2020s might be the worst decade in US history” and may lead to a Second Great Depression. Other forecasts are equally alarming. According to the International Institute of Finance, global debt may have surpassed $255 trillion by 2020 (IIF, 2019). Yet another study revealed that global debts and liabilities amounted to a staggering $2.5 quadrillion (Ausman, 2018). The reader should note that these figures were tabulated before the COVID-19 outbreak. // The IMF singles out widening income inequality as the trigger for the next Great Depression (Georgieva, 2020). The wealthiest 1% now own more than twice as much wealth as 6.9 billion people (Coffey et al, 2020) and this chasm is widening with each passing month. COVID-19 had, in fact, boosted global billionaire wealth to an unprecedented $10.2 trillion by July 2020 (UBS-PWC, 2020). Global GDP, worth $88 trillion in 2019, may have contracted by 5.2% in 2020 (World Bank, 2020). // As the Greek historian Plutarch warned in the 1st century AD: “An imbalance between rich and poor is the oldest and most fatal ailment of all republics” (Mauldin, 2014). The stability of a society, as Aristotle argued even earlier, depends on a robust middle element or middle class. At the rate the global middle class is facing catastrophic debt and unemployment levels, widespread social disaffection may morph into outright anarchy (Maavak, 2012; DCDC, 2007). // Economic stressors, in transcendent VUCA fashion, may also induce radical geopolitical realignments. Bullions now carry more weight than NATO’s security guarantees in Eastern Europe. After Poland repatriated 100 tons of gold from the Bank of England in 2019, Slovakia, Serbia and Hungary quickly followed suit. // According to former Slovak Premier Robert Fico, this erosion in regional trust was based on historical precedents – in particular the 1938 Munich Agreement which ceded Czechoslovakia’s Sudetenland to Nazi Germany. As Fico reiterated (Dudik & Tomek, 2019): // “You can hardly trust even the closest allies after the Munich Agreement… I guarantee that if something happens, we won’t see a single gram of this (offshore-held) gold. Let’s do it (repatriation) as quickly as possible.” (Parenthesis added by author). // President Aleksandar Vucic of Serbia (a non-NATO nation) justified his central bank’s gold-repatriation program by hinting at economic headwinds ahead: “We see in which direction the crisis in the world is moving” (Dudik & Tomek, 2019). Indeed, with two global Titanics – the United States and China – set on a collision course with a quadrillions-denominated iceberg in the middle, and a viral outbreak on its tip, the seismic ripples will be felt far, wide and for a considerable period. // A reality check is nonetheless needed here: Can additional bullions realistically circumvallate the economies of 80 million plus peoples in these Eastern European nations, worth a collective $1.8 trillion by purchasing power parity? Gold however is a potent psychological symbol as it represents national sovereignty and economic reassurance in a potentially hyperinflationary world. The portents are clear: The current global economic system will be weakened by rising nationalism and autarkic demands. Much uncertainty remains ahead. Mauldin (2018) proposes the introduction of Old Testament-style debt jubilees to facilitate gradual national recoveries. The World Economic Forum, on the other hand, has long proposed a “Great Reset” by 2030; a socialist utopia where “you’ll own nothing and you’ll be happy” (WEF, 2016). // In the final analysis, COVID-19 is not the root cause of the current global economic turmoil; it is merely an accelerant to a burning house of cards that was left smouldering since the 2008 Great Recession (Maavak, 2020a). We also see how the four main pillars of systems thinking (diversity, interconnectivity, interactivity and “adaptivity”) form the mise en scene in a VUCA decade. // ENVIRONMENTAL // What happens to the environment when our economies implode? Think of a debt-laden workforce at sensitive nuclear and chemical plants, along with a concomitant surge in industrial accidents? Economic stressors, workforce demoralization and rampant profiteering – rather than manmade climate change – arguably pose the biggest threats to the environment. In a WEF report, Buehler et al (2017) made the following pre-COVID-19 observation: // The ILO estimates that the annual cost to the global economy from accidents and work-related diseases alone is a staggering $3 trillion. Moreover, a recent report suggests the world’s 3.2 billion workers are increasingly unwell, with the vast majority facing significant economic insecurity: 77% work in part-time, temporary, “vulnerable” or unpaid jobs. // Shouldn’t this phenomenon be better categorized as a societal or economic risk rather than an environmental one? In line with the systems thinking approach, however, global risks can no longer be boxed into a taxonomical silo. Frazzled workforces may precipitate another Bhopal (1984), Chernobyl (1986), Deepwater Horizon (2010) or Flint water crisis (2014). These disasters were notably not the result of manmade climate change. Neither was the Fukushima nuclear disaster (2011) nor the Indian Ocean tsunami (2004). Indeed, the combustion of a long-overlooked cargo of 2,750 tonnes of ammonium nitrate had nearly levelled the city of Beirut, Lebanon, on Aug 4 2020. The explosion left 204 dead; 7,500 injured; US$15 billion in property damages; and an estimated 300,000 people homeless (Urbina, 2020). The environmental costs have yet to be adequately tabulated. // Environmental disasters are more attributable to Black Swan events, systems breakdowns and corporate greed rather than to mundane human activity. // Our JIT world aggravates the cascading potential of risks (Korowicz, 2012). Production and delivery delays, caused by the COVID-19 outbreak, will eventually require industrial overcompensation. This will further stress senior executives, workers, machines and a variety of computerized systems. The trickle-down effects will likely include substandard products, contaminated food and a general lowering in health and safety standards (Maavak, 2019a). Unpaid or demoralized sanitation workers may also resort to indiscriminate waste dumping. Many cities across the United States (and elsewhere in the world) are no longer recycling wastes due to prohibitive costs in the global corona-economy (Liacko, 2021). // Even in good times, strict protocols on waste disposals were routinely ignored. While Sweden championed the global climate change narrative, its clothing flagship H&M was busy covering up toxic effluences disgorged by vendors along the Citarum River in Java, Indonesia. As a result, countless children among 14 million Indonesians straddling the “world’s most polluted river” began to suffer from dermatitis, intestinal problems, developmental disorders, renal failure, chronic bronchitis and cancer (DW, 2020). It is also in cauldrons like the Citarum River where pathogens may mutate with emergent ramifications. // On an equally alarming note, depressed economic conditions have traditionally provided a waste disposal boon for organized crime elements. Throughout 1980s, the Calabria-based ‘Ndrangheta mafia – in collusion with governments in Europe and North America – began to dump radioactive wastes along the coast of Somalia. Reeling from pollution and revenue loss, Somali fisherman eventually resorted to mass piracy (Knaup, 2008). // The coast of Somalia is now a maritime hotspot, and exemplifies an entwined form of economic-environmental-geopolitical-societal emergence. In a VUCA world, indiscriminate waste dumping can unexpectedly morph into a Black Hawk Down incident. The laws of unintended consequences are governed by actors, interconnections, interactions and adaptations in a system under study – as outlined in the methodology section. // Environmentally-devastating industrial sabotages – whether by disgruntled workers, industrial competitors, ideological maniacs or terrorist groups – cannot be discounted in a VUCA world. Immiserated societies, in stark defiance of climate change diktats, may resort to dirty coal plants and wood stoves for survival. Interlinked ecosystems, particularly water resources, may be hijacked by nationalist sentiments. The environmental fallouts of critical infrastructure (CI) breakdowns loom like a Sword of Damocles over this decade. // GEOPOLITICAL // The primary catalyst behind WWII was the Great Depression. Since history often repeats itself, expect familiar bogeymen to reappear in societies roiling with impoverishment and ideological clefts. Anti-Semitism – a societal risk on its own – may reach alarming proportions in the West (Reuters, 2019), possibly forcing Israel to undertake reprisal operations inside allied nations. If that happens, how will affected nations react? Will security resources be reallocated to protect certain minorities (or the Top 1%) while larger segments of society are exposed to restive forces? Balloon effects like these present a classic VUCA problematic. // Contemporary geopolitical risks include a possible Iran-Israel war; US-China military confrontation over Taiwan or the South China Sea; North Korean proliferation of nuclear and missile technologies; an India-Pakistan nuclear war; an Iranian closure of the Straits of Hormuz; fundamentalist-driven implosion in the Islamic world; or a nuclear confrontation between NATO and Russia. Fears that the Jan 3 2020 assassination of Iranian Maj. Gen. Qasem Soleimani might lead to WWIII were grossly overblown. From a systems perspective, the killing of Soleimani did not fundamentally change the actor-interconnection-interactionadaptivity equation in the Middle East. Soleimani was simply a cog who got replaced.

#### 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.

#### Economic decline results in multilateral breakdown that causes state collapse, conflict, climate change, and Arctic and Space War.

McLennan 21 – Strategic Partners Marsh McLennan SK Group Zurich Insurance Group, Academic Advisers National University of Singapore Oxford Martin School, University of Oxford Wharton Risk Management and Decision Processes Center, University of Pennsylvania, “The Global Risks Report 2021 16th Edition” “http://www3.weforum.org/docs/WEF\_The\_Global\_Risks\_Report\_2021.pdf //Re-cut by Elmer

Forced to choose sides, governments may face **economic** or diplomatic **consequences**, as proxy disputes play out in control over economic or geographic resources. The deepening of geopolitical fault lines and the lack of viable middle power alternatives make it harder for countries to cultivate connective tissue with a diverse set of partner countries based on mutual values and maximizing efficiencies. Instead, networks will become thick in some directions and non-existent in others. The COVID-19 crisis has amplified this dynamic, as digital interactions represent a “huge loss in efficiency for diplomacy” compared with face-to-face discussions.23 With some **alliances weakening**, diplomatic relationships will become more unstable at points where superpower tectonic plates meet or withdraw. At the same time, without superpower referees or middle power enforcement, global **norms** may **no longer govern** state **behaviour**. Some governments will thus see the solidification of rival blocs as an opportunity to engage in regional posturing, which will have destabilizing effects.24 Across societies, domestic discord and **economic crises will** **increase** the risk of **autocracy**, **with corresponding** **censorship, surveillance**, restriction of movement and abrogation of rights.25 Economic crises will also amplify the **challenges for middle power**s as they navigate geopolitical competition. **ASEAN countries, for example, had offered a potential new manufacturing base as the United States and China decouple, but the pandemic has left these countries strapped for cash to invest in the necessary infrastructure and productive capacity.26** Economic fallout is pushing many countries to debt distress (see Chapter 1, Global Risks 2021). While G20 countries are supporting debt restructure for poorer nations,27 larger economies too may be at **risk of default** in the longer term;28 this would **leave them further stranded**—**and unable to exercise leadership—on the global stage**. Multilateral meltdown **Middle power weaknesses** will be **reinforced** in weakened institutions, which may translate to **more uncertainty and lagging progress on shared global challenges such as climate change**, **health, poverty reduction and technology governance**. In the absence of strong regulating institutions, **the Arctic and space represent new realms for** potential **conflict** as the superpowers and middle powers alike compete to extract resources and secure strategic advantage.29 If the global superpowers continue to accumulate economic, military and technological power in a zero-sum playing field, some middle powers could increasingly fall behind. Without cooperation nor access to important innovations, middle powers will struggle to define solutions to the world’s problems. In the long term, GRPS **respondents forecasted “w**eapons of **m**ass **d**estruction” **and “state collapse**” as the two top critical threats: in the absence of strong institutions or clear rules, clashes— such as those in **Nagorno-Karabakh or the Galwan Valley**—**may more frequently flare into** full-fledged **interstate conflicts**,30 which is particularly worrisome where unresolved tensions among nuclear powers are concerned. These conflicts may lead to state collapse, with weakened middle powers less willing or less able to step in to find a peaceful solution.

#### Eroding financial resilience causes global war---that overcomes traditional barriers to conflict.

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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.

#### Nuclear war causes extinction

* Checked

PND 16. internally citing Zbigniew Brzezinski, Council of Foreign Relations and former national security adviser to President Carter, Toon and Robock’s 2012 study on nuclear winter in the Bulletin of Atomic Scientists, Gareth Evans’ International Commission on Nuclear Non-proliferation and Disarmament Report, Congressional EMP studies, studies on nuclear winter by Seth Baum of the Global Catastrophic Risk Institute and Martin Hellman of Stanford University, and U.S. and Russian former Defense Secretaries and former heads of nuclear missile forces, brief submitted to the United Nations General Assembly, Open-Ended Working Group on nuclear risks. A/AC.286/NGO/13. 05-03-2016. <http://www.reachingcriticalwill.org/images/documents/Disarmament-fora/OEWG/2016/Documents/NGO13.pdf> //Re-cut by Elmer

Consequences human survival 12. Even if the 'other' side does NOT launch in response the smoke from 'their' burning cities (incinerated by 'us') will still make 'our' country (and the rest of the world) uninhabitable, potentially inducing global famine lasting up to decades. Toon and Robock note in ‘Self Assured Destruction’, in the Bulletin of Atomic Scientists 68/5, 2012, that: 13. “A nuclear war between Russia and the United States, even after the arsenal reductions planned under New START, could produce a nuclear winter. Hence, an attack by either side could be suicidal, resulting in self assured destruction. Even a 'small' nuclear war between India and Pakistan, with each country detonating 50 Hiroshima-size atom bombs--only about 0.03 percent of the global nuclear arsenal's explosive power--as air bursts in urban areas, could produce so much smoke that temperatures would fall below those of the Little Ice Age of the fourteenth to nineteenth centuries, shortening the growing season around the world and threatening the global food supply. Furthermore, there would be massive ozone depletion, allowing more ultraviolet radiation to reach Earth's surface. Recent studies predict that agricultural production in parts of the United States and China would decline by about **20 percent** for four years, and by 10 percent for a decade.” 14. A conflagration involving USA/NATO forces and those of Russian federation would most likely cause the deaths of most/nearly all/all humans (and severely impact/extinguish other species) as well as destroying the delicate interwoven techno-structure on which latter-day 'civilization' has come to depend. Temperatures would drop to below those of the last ice-age for up to 30 years as a result of the lofting of up to 180 million tonnes of very black soot into the stratosphere where it would remain for decades. 15. Though human ingenuity and resilience shouldn't be underestimated, human survival itself is arguably problematic, to put it mildly, under a 2000+ warhead USA/Russian federation scenario. 16. The Joint Statement on Catastrophic Humanitarian Consequences signed October 2013 by 146 governments mentioned 'Human Survival' no less than 5 times. The most recent (December 2014) one gives it a highly prominent place. Gareth Evans’ ICNND (International Commission on Nuclear Non-proliferation and Disarmament) Report made it clear that it saw the threat posed by nuclear weapons use as one that at least threatens what we now call 'civilization' and that potentially threatens human survival with an immediacy that even climate change does not, though we can see the results of climate change here and now and of course the immediate post-nuclear results for Hiroshima and Nagasaki as well.

#### Union Power revitalizes Global Democracy – de-unionization spurs authoritarianism and right-wing populism.

**Nussbaum 19** [Karen Nussbaum, the founding director of Working America and the Working America Education Fund. She was a founder and director of 9to5, the National Association of Working Women and president of District 925, SEIU. Karen served as the director of the U.S. Department of Labor Women’s Bureau during the first Clinton Administration, the highest seat in the federal government devoted to women’s issues. Prior to taking on the leadership of Working America, Karen served as a special assistant to AFL-CIO President John Sweeney., 2019, “Unions and Democracy,” Labor Studies Journal, [https://sci-hub.se/https://doi.org/10.1177/0160449X19890523 accessed 11/13/2021](https://sci-hub.se/https://doi.org/10.1177/0160449X19890523%20accessed%2011/13/2021)] Adam

Nottage was commissioned to write a play about an American revolution. She chose de-industrialization. Trump had not yet been elected when the play was written, but “Trumpism” is the coda in real life. I’ve seen this story repeated in communities across the country. Many have become inured to the decline of unions but were unprepared for the rise of authoritarianism around the globe. “You can’t have a strong middle class without unions, and you can’t have democracy without a strong middle class.” That succinct analysis didn’t come from a labor leader but from Tim Collins, CEO of the private equity firm Ripplewood. Collins is not representative of business leaders, but he is right. The link between unions and the middle class is well-made. But how important are unions to democracy? Very. Workers Do with Less So Big Business Gets More The reality depicted in “Sweat” started years ago, around the time I got my start in the labor movement. I got a job as a clerk-typist in 1970 and organized my coworkers— women office workers in Boston and then nationally in 9to5, a national association and our sister organization, District 925, SEIU. We built 9to5 on the wave of women’s liberation, a term our members would have rejected. But we were confronted by corporate opposition, characterized by an abrupt shift in strategy to maximize profits in an increasingly competitive world. American employers chose to cut workers’ pay. To do that, companies had to break workers’ collective power. Business Week laid it out in stark terms in a 1974 editorial: “It will be a bitter pill for many American to swallow the idea of doing with less so that big business can have more.” Bennett Harrison and Barry Bluestone (1988) called this new strategy and the corporate restructuring and the polarization of America it created “The Great U-Turn.” Rather than compete with Germany, Japan, and Scandinavia on product quality, worker productivity, and skill level, corporations slashed wages and benefits, and outsourced jobs. I remember discovering that law offices were outsourcing the typing of legal briefs to Asia, and coming to terms with the fact that it was cheaper to have non-English-speaking workers type what to them would be nonsense characters than to employ American workers who were likely not making much more than minimum wage. Union busting firms sprang up to go after organized industries. In the 1980s and 1990s, unions suffered hallmark defeats throughout the economy: PATCO in transportation,1 Phelps-Dodge in mining,2 Hormel in food processing,3 and Caterpillar in manufacturing,4 to name a few. Union busters even went after 9to5. One seminar which focused on beating back clerical worker organizing had a slide show warning “Don’t be fooled into thinking you need to look out for the likes of Jimmy Hoffa . . . Here’s who you should be worried about” with a picture of me.5 Americans did with less so that banks and big business could have more. The wealth from productivity gains, which had been distributed relatively evenly after World War II and built the middle class, now skewed dramatically to the top. According to Joseph Stiglitz, Some 90 percent [of American citizens] have seen their incomes stagnate or decline in the past 30 years. This is not surprising, given that the United States has the highest level of inequality among the advanced countries and one of the lowest levels of opportunity. The Economic Policy Institute (2018) reports that income inequality is continuing at such a dramatic pace that federal data can’t keep up with it. From Collective Power to Self-Reliance Public consciousness changed as well. In the 1970s, when I asked working women, “who do you turn to if you have a problem on the job?” they imagined calling their Congressperson or the Equal Employment Opportunity Commission, National Organization of Women, or 9to5. Over the years, their view of their options narrowed: “I’d complain to a co-worker”; “I’d call my mother”; “I’d pray to God.” After some years, the most typical answer was, “No one. I rely on myself.” Shaun Barclay, international secretary-treasurer of the United Food and Commercial Workers (UFCW), remembers being part of a strong community in his poor neighborhood. The community’s cohesion was reinforced by his job as a union clerk at an organized grocery store at the age of 16. But over the years he has seen the erosion of communal values in popular culture. “When I was young, the most popular magazine was Life. It was replaced by People—not as comprehensive as Life but still pretty broad. Us came along, narrower than People, to be replaced finally by Self.” Working America, the community affiliate of the AFL-CIO, sees the effects of declining unions as they go door to door in working-class communities. With twelve million conversations over the last sixteen years, they found fewer people who had a family member in a union. Without the anchor of a labor union, Working America canvassers found that working people were vulnerable to right-wing social wedge issues, and since 2016 more explicitly racist appeals. Unions, a Cornerstone of Civic Life Unions provide trusted information to members about issues and elections and boost voter civic participation. Union members are 12 points more likely to vote than nonunion workers (Freeman 2003). The passage of Right to Work laws reduced turnout by 2 percent in presidential elections (Feigenbaum, Hertel-Fernandez, and Williamson 2018). And democracy declines with union density. In states with low union density (Bureau of Labor Statistics, U.S. Department of Labor 2018), new voter suppression laws (Brennan Center for Justice n.d.) were passed in ten states,6 compared to two states with high union density.7 How does the union have this impact? By engaging it’s members on politics. Consider one historical example. One million women belonged to the United Auto Workers (UAW) Union Women’s Auxiliary in the 1950s. The Auxiliary’s membership was far more than the union’s. It was the biggest political action organization in the country. The women had an ambitious agenda. They lobbied for free nurseries for working mothers, maternity leave, equal pay, and an end to job discrimination against African Americans. And, according to the UAW, the women led discussions around the dinner table with their children about the role of work and unions. Union influence on members was tested when Barack Obama ran for president in 2008. Elected labor leaders struggled with how to communicate to white members who didn’t want to vote for a black man. Rich Trumka, then secretary-treasurer of the AFL-CIO, led by example in a speech to the United Steelworkers that fall. He described meeting a woman in his home town of Nemocolin, Pennsylvania. They talked about the election. “I just don’t trust Obama,” she said. When Trumka pressed her on why, she admitted, “because he’s black.” Trumka then said, Look around. Nemacolin’s a dying town. There’re no jobs here. Kids are moving away because there’s no future here. And here’s a man, Barack Obama, who’s going to fight for people like us and you won’t vote for him because of the color of his skin. He went on to tell his steelworker audience, Brothers and sisters, we can’t tap dance around the fact that there are a lot of folks out there just like that woman. A lot of them are good union people; they just can’t get past this idea that there’s something wrong with voting for a black man. Well, those of us who know better can’t afford to look the other way. Labor leaders around the country leaned into this complicated, racially charged discussion with members. A massive member outreach campaign reached one-third of union members at the workplace, and 83 percent received mail from their unions about the election. Sixty-seven percent of union members voted for Obama that year.8 The Culinary Workers Union 226, UNITE HERE in Las Vegas is a stunning example of member political mobilization today. They represent 60,000 workers who come from 178 countries and speak more than forty languages. Despite these challenges, they have good paying, stable jobs in hotels and casinos. They are engaged and militant, and run the most impressive political outreach program in the country by building community among their members. Their members can get two months of time off to work on elections, and they have been turning the state a political “blue.” Organizers for Working America connect with working people on economic issues and find common ground outside of a workplace context through door-todoor canvassing. Canvasser Mike Logan worked on the 2017 Virginia governor’s race near Lynchburg, a very conservative part of the state. “Who are you voting for?” Mike asked a middle-aged white male voter. “The Republican.” “What’s your biggest issue?” Mike continued. “Confederate statues.” “Well, check out this petition for expanding Medicaid,” Mike pressed on. “Oh yeah, my daughter’s on Medicaid,” the voter responded, signing the petition, talking to Mike about the election, and being open to now voting for the Democrat. Those conversations resulted in moving the vote by 8 points in a part of the state that voted more than 20 points for Trump the year before.9 The Rise of Authoritarianism The democratic civic space provided by unions and the subsequent decline of unions as a countervailing force to corporate power, contributes to the appalling trends of the last fifty years: Gilded Age levels of inequality, devastated communities, and heightened civic polarization by race, religion, and ethnic origin. These conditions have led to a wave of autocratic governments around the globe. Alarm is growing. How Democracies Die (Levitsky and Ziblatt 2019) is a New York Times bestseller; The People Vs. Democracy (Mounk 2019) warns, “this may be our last chance to save democracy.” When people lose high-paying, unionized jobs they do not just lose their footing in the middle class; rather they also stand to lose a whole set of social connections that structure their lives and give them meaning. Cas Mudde (2019) in The Far Right Today describes the evolution of right-wing ideologies since World War II. “In the fourth wave, which roughly started in the 21st century, radical right parties have become mainstreamed and, increasingly normalized, not just in Europe, but across the world.” Unions, Bridging Divides I talked to union leaders in Minnesota about how they deal with the rise of anti-democratic ideologies and how they bridge divides among their members in a state that voted both for Ilhan Omar in Minneapolis and Donald Trump in the southern and northern parts of the state. “We need more organizations where people take minutes!” insisted Bethany Winkels,10 political director of the Minnesota AFL-CIO: There’s a lack of opportunity for people to experience democracy—debate issues, argue about how to spend dues money, vote, take minutes—the tools of transparency and accountability. People need to experience power on issues. They need structures and systems. Unions are a place where people can get that, and can change their minds. Political strategist Michael Podhorzer says, “there is a growing consensus that unions are an agent keeping authoritarianism at bay.”11 He cites the daily work of union activists who handle grievances, bargain contracts, and organize new workers. In each instance, to be successful you have to include everyone. And success is tangible, in better wages and benefits, fair working conditions, and solidarity. He notes that studies show that union members are more likely to have racially progressive views than nonunion working people. “Can you have a liberal progressive America without unions? (Plumer 2012)” asks historian Nelson Lichtenstein? “History says no. For 200 years the existence of the union movement has been wedded to the rise of democracy. We saw this here, in South Korea, in Spain, in Africa.” And the decline of unions is wedded to the rise of the authoritarianism. A major shift by working-class voters in Brazil elected right-winger Jair Bolsonaro in October 2018. Brazilian sociologist Ruy Braga (2019) argues that “Bolsonaro’s election marked the decline of trade unions as the primary site of working-class organization; and the rise of Evangelical churches in their place” with collective identities being shaped by the church rather than by unions. Braga points to a painful symbol of this shift in influence in the working class—the sale of the labor federation, CUT, headquarters in Sao Paulo to the World Church of the Power of God. On the positive side is Tunisia, the birthplace of the Arab Spring in 2011. The union federation backed the uprising, 150,000 workers went on strike, and President Ben Ali fled the country. The Nobel Committee recognized the role of unions in promoting democracy when it granted the 2015 Peace Prize to the Tunisian General Labor Union as one of four civic society partners (the Tunisian National Dialogue Quartet), which created a constitutional form of government. Solutions: Policy + Organizing We can strengthen unions and rebuild this crucial element of civic society through public policy. The key bill for broadening the rights of workers to organize in Congress is the Protect the Right to Organize (PRO) Act. It eliminates right to work provisions, expands the coverage of eligible workers, prohibits the use of permanent replacement workers during strikes, repeals the restriction on secondary activity, provides for first contract arbitration, addresses misclassification of workers and the overuse of independent contractors, and imposes much tougher penalties for employer violations. There are other bills focused on expanding bargaining rights to all public sector workers. But good legislation will need much more than rhetorical from politicians. Lynn Rhinehart, labor lawyer and former general counsel of the AFL-CIO, argues that as part of strengthening protections for workers engaged in collective action, giving workers the power to act in solidarity with each other beyond the borders of their own workplaces is key: Workers should have the right to require multiple employers to sit down and bargain with them at the same time. And the law needs to allow for strikes, picketing, and other solidarity actions by workers outside their own workplace, including up and down the supply chain.12 Rhinehart is cautious about embracing a tripartite wage board-type system to set wages for an industry. “I worry that a focus on government wage boards might undermine efforts to build strong, democratic, member-based worker organizations because of the distance this government process puts between workers and the decisions affecting their working lives.”13 Worker mobilization is key to getting new laws passed and enforced. Union organizing, including in new forms, is growing. The wave of teachers’ strikes continues throughout the country. Gig drivers are finding ways to bargain, with the help of unions including the Teamsters, National Taxi Workers Alliance, and the Machinists union. And developers in the video game industry are reacting to profit maximization at their expense, calling for unionization. These gamers are getting support from the International Association of Theater Stage Employees, which represents illustrators and others in the entertainment industry, the Writers Guild East, and a new association called Game Workers Unite. These are encouraging efforts, but still not at the scale we need to turn around historic low union density. In the meantime, we need to build intermediate forms of organization that bridge divides within the working class and promote collective power. A number of organizations are connecting with workers through membership: Working America, which reaches more than half a million working people face-to-face every year, two-thirds of whom sign up as members; Fight for $15 with organizing in 300 cities around the world; and local advocacy organizations such as Casa de Maryland, organizing immigrant workers since 1985. Building organizations that confront citizen polarization isn’t easy. Josh Lewis,14 a long-time Working America lead organizer, talked about how ugly it can get and why he perseveres. “There was a lot of hate at the doors,” Josh summed up his experience as a black organizer in white working-class communities in 2018: It was especially bad for black women. Our biggest challenge was to keep people on the job. It wasn’t enough for me to do one-on-ones with black staff. We went to Sartre in the tool box. I said, “We’re in this fight because it’s the right thing to do. We may not win. But we are fighting fascism, staring down the beast.” We expect the hostility to be worse in 2020, when the worst racists will feel backed into a corner and come out even more. But I’m not going to let them get me down. The fire in my belly is too strong. There is a crisis in democracy. We should heed Bethany Winkels’ call for democratic structures, and Josh Lewis’ challenge to have the passion and discipline that is needed. We need unions, not because they boost turnout and change a voter’s choice, but because they create the muscle memory of democratic control. Without that, democracy is lost.

#### Populism causes causes great power war and extinction.

Richard N. Haass and Charles A. Kupchan 21. Richard N. Haass is President of the Council on Foreign Relations, was Director of Policy Planning for the United States Department of State and a close advisor to Secretary of State Colin Powell. Charles A. Kupchan is Professor of International Affairs at Georgetown University, a Senior Fellow at the Council on Foreign Relations, and was Director for European Affairs on the National Security Council. “The New Concert of Powers”. Foreign Affairs. 3-23-21. https://www.foreignaffairs.com/articles/world/2021-03-23/new-concert-powers

The international system is at a **historical inflection point.** As Asia continues its economic ascent, two centuries of Western domination of the world, first under Pax Britannica and then under Pax Americana, are coming to an end. The West is losing not only its material dominance but also its ideological sway. Around the world, democracies are **falling prey** to illiberalism and **populist dissension** while a rising China, assisted by a pugnacious Russia, seeks to challenge the West’s authority and republican approaches to both domestic and international governance. U.S. President Joe Biden is committed to refurbishing American democracy, restoring U.S. leadership in the world, and taming a pandemic that has had devastating human and economic consequences. But Biden’s victory was a close call;on neither side of the Atlantic will **angry populism or illiberal temptations readily abate**. Moreover, even if Western democracies overcome polarization, beat back illiberalism, and pull off an economic rebound, they will not forestall the arrival of a world that is both multipolar and ideologically diverse. History makes clear that such **periods of tumultuous** **change** come with **great peril**. Indeed, **great-power** **contests** over hierarchy and ideology regularly lead to **major wars**. Averting this outcome requires soberly acknowledging that the Western-led liberal order that emerged after World War II cannot anchor global stability in the twenty-first century. The search is on for a viable and effective way forward. The best vehicle for promoting stability in the twenty-first century is a global concert of major powers. As the history of the nineteenth-century Concert of Europe demonstrated—its members were the United Kingdom, France, Russia, Prussia, and Austria—a steering group of leading countries can curb the geopolitical and ideological competition that usually accompanies multipolarity. Concerts have two characteristics that make them well suited to the emerging global landscape: political inclusivity and procedural informality. A concert’s inclusivity means that it puts at the table the geopolitically influential and powerful states that need to be there, regardless of their regime type. In so doing, it largely separates ideological differences over domestic governance from matters of international cooperation. A concert’s informality means that it eschews binding and enforceable procedures and agreements, clearly distinguishing it from the UN Security Council. The UNSC serves too often as a public forum for grandstanding and is regularly paralyzed by disputes among its veto-wielding permanent members. In contrast, a concert offers a private venue that combines consensus building with cajoling and jockeying—a must since major powers will have both common and competing interests. By providing a vehicle for genuine and sustained strategic dialogue, a global concert can realistically mute and manage inescapable geopolitical and ideological differences. A global concert would be a consultative, not a decision-making, body. It would address emerging crises yet ensure that urgent issues would not crowd out important ones, and it would deliberate on reforms to existing norms and institutions. This steering group would help fashion new rules of the road and build support for collective initiatives but leave operational matters, such as deploying peacekeeping missions, delivering pandemic relief, and concluding new climate deals, to the UN and other existing bodies. The concert would thus tee up decisions that could then be taken and implemented elsewhere. It would sit atop and backstop, not supplant, the current international architecture by maintaining a dialogue that does not now exist. The UN is too big, too bureaucratic, and too formalistic. Fly-in, fly-out G-7 or G-20 summits can be useful but even at their best are woefully inadequate, in part because so much effort goes toward haggling over detailed, but often anodyne, communiqués. Phone calls between heads of state, foreign ministers, and national security advisers are too episodic and often narrow in scope. Fashioning major-power consensus on the international norms that guide statecraft, accepting both liberal and illiberal governments as legitimate and authoritative, advancing shared approaches to crises—the Concert of Europe relied on these important innovations to preserve peace in a multipolar world. By drawing on lessons from its nineteenth-century forebearer, a twenty-first-century global concert can do the same. Concerts do lack the certitude, predictability, and enforceability of alliances and other formalized pacts. But in designing mechanisms to preserve peace amid geopolitical flux, policymakers should strive for the workable and the attainable, not the desirable but impossible. A GLOBAL CONCERT FOR THE TWENTY-FIRST CENTURY A global concert would have six members: China, the European Union, India, Japan, Russia, and the United States. Democracies and nondemocracies would have equal standing, and inclusion would be a function of power and influence, not values or regime type. The concert’s members would collectively represent roughly 70 percent of both global GDP and global military spending. Including these six heavyweights in the concert’s ranks would give it geopolitical clout while preventing it from becoming an unwieldy talk shop. Members would send permanent representatives of the highest diplomatic rank to the global concert’s standing headquarters. Although they would not be formal members of the concert, four regional organizations—the African Union, Arab League, Association of Southeast Asian Nations (ASEAN), and Organization of American States (OAS)—would maintain permanent delegations at the concert’s headquarters. These organizations would provide their regions with representation and the ability to help shape the concert’s agenda. When discussing issues affecting these regions, concert members would invite delegates from these bodies as well as select member states to join meetings. For example, were concert members to address a dispute in the Middle East, they could request the participation of the Arab League, its relevant members, and other involved parties, such as Iran, Israel, and Turkey. A global concert would shun codified rules, instead relying on dialogue to build consensus. Like the Concert of Europe, it would privilege the territorial status quo and a view of sovereignty that precludes, except in the case of international consensus, using military force or other coercive tools to alter existing borders or topple regimes. This relatively conservative baseline would encourage buy-in from all members. At the same time, the concert would provide an ideal venue for discussing globalization’s impact on sovereignty and the potential need to deny sovereign immunity to nations that engage in certain egregious activities. Those activities might include committing genocide, harboring or sponsoring terrorists, or severely exacerbating climate change by destroying rainforests. Policymakers should strive for the workable and the attainable, not the desirable but impossible. A global concert would thus put a premium on dialogue and consensus. The steering group would also acknowledge, however, that great powers in a multipolar world will be driven by realist concerns about hierarchy, security, and regime continuity, making discord inescapable. Members would reserve the right to take unilateral action, alone or through coalitions, when they deem their vital interests to be at stake. Direct strategic dialogue would, though, make surprise moves less common and, ideally, unilateral action less frequent. Regular and open consultation between Moscow and Washington, for example, might have produced less friction over NATO enlargement. China and the United States are better off directly communicating with each other over Taiwan than sidestepping the issue and risking a military mishap in the Taiwan Strait or provocations that could escalate tensions. A global concert could also make unilateral moves less disruptive. Conflicts of interest would hardly disappear, but a new vehicle devoted exclusively to great-power diplomacy would help make those conflicts more manageable. Although members would, in principle, endorse a norm-governed international order, they would also embrace realistic expectations about the limits of cooperation and compartmentalize their differences. During the nineteenth-century concert, its members frequently confronted stubborn disagreements over, for instance, how to respond to liberal revolts in Greece, Naples, and Spain. But they kept their differences at bay through dialogue and compromise, returning to the battlefield in the Crimean War in 1853 only after the revolutions of 1848 spawned destabilizing currents of nationalism. A global concert would give its members wide leeway when it comes to domestic governance. They would effectively agree to disagree on questions of democracy and political rights, ensuring that such differences do not hinder international cooperation. The United States and its democratic allies would not cease criticizing illiberalism in China, Russia, or anywhere else, and neither would they abandon their effort to spread democratic values and practices. On the contrary, they would continue to raise their voices and wield their influence to defend universal political and human rights. At the same time, China and Russia would be free to criticize the domestic policies of the concert’s democratic members and publicly promote their own vision of governance. But the concert would also work toward a shared understanding of what constitutes unacceptable interference in other countries’ domestic affairs and, as a result, are to be avoided. OUR BEST HOPE Establishing a global concert would admittedly constitute a setback to the liberalizing project launched by the world’s democracies after World War II. The proposed steering group’s aspirations set a modest bar compared with the West’s long-standing aim of spreading republican governance and globalizing a liberal international order. Nonetheless, this scaling back of expectations is unavoidable given the twenty-first century’s geopolitical realities. The international system, for one, will exhibit characteristics of both bipolarity and multipolarity. There will be two peer competitors—the United States and China. Unlike during the Cold War, however, ideological and geopolitical competition between them will not encompass the world. On the contrary, the EU, Russia, and India, as well as other large states such as Brazil, Indonesia, Nigeria, Turkey, and South Africa, will likely play the two superpowers off each other and seek to preserve a significant measure of autonomy. Both China and the United States will also likely limit their involvement in unstable zones of less strategic interest, leaving it to others—or no one—to manage potential conflicts. China has long been smart enough to keep its political distance from far-off conflict zones, while the United States, which is currently pulling back from the Middle East and Africa, has learned that the hard way. The international system of the twenty-first century will therefore resemble that of nineteenth-century Europe, which had two major powers—the United Kingdom and Russia—and three powers of lesser rank—France, Prussia, and Austria. The Concert of Europe’s primary objective was to preserve peace among its members through a mutual commitment to upholding the territorial settlement reached at the Congress of Vienna in 1815. The pact rested on good faith and a shared sense of obligation, not contractual agreement. Any actions required to enforce their mutual commitments, according to a British memorandum, “have been deliberately left to arise out of the circumstances of the time and of the case.” Concert members recognized their competing interests, especially when it came to Europe’s periphery, but sought to manage their differences and prevent them from jeopardizing group solidarity. The United Kingdom, for example, opposed Austria’s proposed intervention to reverse a liberal revolt that took place in Naples in 1820. Nonetheless, British Foreign Secretary Lord Castlereagh eventually assented to Austria’s plans provided that “they were ready to give every reasonable assurance that their views were not directed to purposes of aggrandizement subversive of the Territorial System of Europe.” A global concert would give its members wide leeway when it comes to domestic governance. A global concert, like the Concert of Europe, is well suited to promoting stability amid multipolarity. Concerts limit their membership to a manageable size. Their informality allows them to adapt to changing circumstances and prevents them from scaring off powers averse to binding commitments. Under conditions of rising populism and nationalism, widespread during the nineteenth century and again today, powerful countries prefer looser groupings and diplomatic flexibility to fixed formats and obligations. It is no accident that major states have already been turning to concert-like groupings or so-called contact groups to tackle tough challenges; examples include the six-party talks that addressed North Korea’s nuclear program, the P5+1 coalition that negotiated the 2015 Iran nuclear deal, and the Normandy grouping that has been seeking a diplomatic resolution to the conflict in eastern Ukraine. The concert can be understood as a standing contact group with a global purview. Separately, the twenty-first century will be politically and ideologically diverse. Depending on the trajectory of the populist revolts afflicting the West, liberal democracies may well be able to hold their own. But so too will illiberal regimes. Moscow and Beijing are tightening their grip at home, not opening up. Stable democracy is **hard to find** in the Middle East and Africa. Indeed, **democracy is receding,** not advancing, worldwide—a trend that could well continue. The international order that comes next must make room for ideological diversity. A concert has the necessary informality and flexibility to do so; it separates issues of domestic rule from those of international teamwork. During the nineteenth century, it was precisely this hands-off approach to regime type that enabled two liberalizing powers—the United Kingdom and France—to work with Russia, Prussia, and Austria, three countries determined to defend absolute monarchy. Finally, the inadequacies of the current international architecture underscore the need for a global concert. The rivalry between the United States and China is heating up fast, the **world is suffering** through a devastating pandemic, climate change is advancing, and the evolution of cyberspace poses new threats. These and other challenges mean that clinging to the status quo and banking on existing international norms and institutions would be dangerously naive. The Concert of Europe was formed in 1815 owing to the years of devastation wrought by the Napoleonic Wars. But the lack of great-power war today should not be cause for complacency. And even though the world has passed through previous eras of multipolarity, the advance of globalization increases the demand for and importance of new approaches to global governance. Globalization unfolded during Pax Britannica, with London overseeing it until World War I. After a dark interwar hiatus, the United States took up the mantle of global leadership from World War II into the twenty-first century. But Pax Americana is now running on fumes. The United States and its traditional democratic partners have neither the capability nor the will to anchor an interdependent international system and universalize the liberal order that they erected after World War II. The absence of U.S. leadership during the COVID-19 crisis was striking; each country was on its own. President Biden is guiding the United States back to being a team player, but the nation’s pressing domestic priorities and the onset of multipolarity will deny Washington the outsize influence it once enjoyed. Allowing the world to slide toward regional blocs or a two-bloc structure similar to that of the Cold War is a nonstarter. The United States, China, and the rest of the globe cannot fully uncouple when national economies, financial markets, and supply chains are irreversibly tethered together. A great-power steering group is the best option for managing an integrated world no longer overseen by a hegemon. A global concert fits the bill.

#### Democracies are key to solve climate change

Fiorino 9/22 [Daniel J, is the Director of the Center for Environmental Policy at American University in Washington DC. He his author of Can Democracy Handle Climate Change? (Polity, 2018). “Democracy is suited to tackle climate change,” Democracy Without Borders, 9/22/21. <https://www.democracywithoutborders.org/20869/democracy-is-suited-to-tackle-climate-change/>] RR

Comparing democratic and authoritarian systems

Climate change is a complex challenge, the largest collective action problem in history, and a classic illustration of the concept of a wicked problem. It is distinctive in many ways: unlike most forms of air or water pollution, the effects are not immediately obvious; harms occur mostly in the future, with a perceived temporal mismatch of costs and benefits. Scientific uncertainty allows opponents of action at least to raise doubt. Further, acting on the causes of the problem requires basic changes in economic and social systems, not just incremental fine-tuning.

Democracies overall are more suited to handling climate change

There is good reason to believe, however, that democracies overall are more suited to handling climate change than their authoritarian counterparts. Among the reasons studied in the literature are the relatively free flows of information on problems and solutions in democracies; their administrative capacities and lower levels of corruption; their more active engagement in global problem-solving; multiple points of access in policy making (pluralism); superior scientific and technical capacity; and dynamic, innovative economies. Overall better governance capacities, such as less corruption, are part of their advantage (see for instance Dasgupta and De Cian 2018 as well as Povitkina 2018).

The research on the climate capacities of democracies strongly suggests they are no less and probably more capable then authoritarian regimes. A 2013 study of national policies found that countries with a history of and experience with democracy generally have better climate mitigation laws and policies. In another study of climate policy, authoritarian regimes did not perform better than established democracies and actually lag far behind.

Democracy critics often point to recent experience in the United States, where the Trump administration had reversed nearly every climate initiative of the Obama administration and withdrew from the 2015 Paris agreement. These policy reversals do not bode well for democratic arguments about climate change. Nonetheless, only hours after being sworn in, President Biden moved to reinstate the US to the Paris accord. Overall, the United States also illustrates the strengths of democracies: pluralism, innovation, open flows of information, and political accountability. In particular, federalism enables states—California, New York, Washington, and Hawaii, among them—to act as innovative clean energy and climate leaders.

Why the democracy issue matters

Lovelock has said in this book that surviving climate change “may require, as in a war, the suspension of democratic government for the duration of the survival emergency” (p. 95). The problem is that this will be a perpetual war. Climate change is not something one just solves. Mitigating its causes and adapting to its effects is a constant struggle. And democracy is not something we can put on the shelf and revive when a crisis passes, if it does.

#### Warming causes Extinction

Kareiva 18, Peter, and Valerie Carranza. "Existential risk due to ecosystem collapse: Nature strikes back." Futures 102 (2018): 39-50. (Ph.D. in ecology and applied mathematics from Cornell University, director of the Institute of the Environment and Sustainability at UCLA, Pritzker Distinguished Professor in Environment & Sustainability at UCLA)//Re-cut by Elmer

In summary, six of the nine proposed planetary boundaries (phosphorous, nitrogen, biodiversity, land use, atmospheric aerosol loading, and chemical pollution) are unlikely to be associated with existential risks. They all correspond to a degraded environment, but in our assessment do not represent existential risks. However, the three remaining boundaries (**climate change**, global **freshwater** cycle, **and** ocean **acidification**) do **pose existential risks**. This is **because of** intrinsic **positive feedback loops**, substantial lag times between system change and experiencing the consequences of that change, and the fact these different boundaries interact with one another in ways that yield surprises. In addition, climate, freshwater, and ocean acidification are all **directly connected to** the provision of **food and water**, and **shortages** of food and water can **create conflict** and social unrest. Climate change has a long history of disrupting civilizations and sometimes precipitating the collapse of cultures or mass emigrations (McMichael, 2017). For example, the 12th century drought in the North American Southwest is held responsible for the collapse of the Anasazi pueblo culture. More recently, the infamous potato famine of 1846–1849 and the large migration of Irish to the U.S. can be traced to a combination of factors, one of which was climate. Specifically, 1846 was an unusually warm and moist year in Ireland, providing the climatic conditions favorable to the fungus that caused the potato blight. As is so often the case, poor government had a role as well—as the British government forbade the import of grains from outside Britain (imports that could have helped to redress the ravaged potato yields). Climate change intersects with freshwater resources because it is expected to exacerbate drought and water scarcity, as well as flooding. Climate change can even impair water quality because it is associated with heavy rains that overwhelm sewage treatment facilities, or because it results in higher concentrations of pollutants in groundwater as a result of enhanced evaporation and reduced groundwater recharge. **Ample clean water** is not a luxury—it **is essential for human survival**. Consequently, cities, regions and nations that lack clean freshwater are vulnerable to social disruption and disease. Finally, ocean acidification is linked to climate change because it is driven by CO2 emissions just as global warming is. With close to 20% of the world’s protein coming from oceans (FAO, 2016), the potential for severe impacts due to acidification is obvious. Less obvious, but perhaps more insidious, is the interaction between climate change and the loss of oyster and coral reefs due to acidification. Acidification is known to interfere with oyster reef building and coral reefs. Climate change also increases storm frequency and severity. Coral reefs and oyster reefs provide protection from storm surge because they reduce wave energy (Spalding et al., 2014). If these reefs are lost due to acidification at the same time as storms become more severe and sea level rises, coastal communities will be exposed to unprecedented storm surge—and may be ravaged by recurrent storms. A key feature of the risk associated with climate change is that mean annual temperature and mean annual rainfall are not the variables of interest. Rather it is extreme episodic events that place nations and entire regions of the world at risk. These extreme events are by definition “rare” (once every hundred years), and changes in their likelihood are challenging to detect because of their rarity, but are exactly the manifestations of climate change that we must get better at anticipating (Diffenbaugh et al., 2017). Society will have a hard time responding to shorter intervals between rare extreme events because in the lifespan of an individual human, a person might experience as few as two or three extreme events. How likely is it that you would notice a change in the interval between events that are separated by decades, especially given that the interval is not regular but varies stochastically? A concrete example of this dilemma can be found in the past and expected future changes in storm-related flooding of New York City. The highly disruptive flooding of New York City associated with Hurricane Sandy represented a flood height that occurred once every 500 years in the 18th century, and that occurs now once every 25 years, but is expected to occur once every 5 years by 2050 (Garner et al., 2017). This change in frequency of extreme floods has profound implications for the measures New York City should take to protect its infrastructure and its population, yet because of the stochastic nature of such events, this shift in flood frequency is an elevated risk that will go unnoticed by most people. 4. The combination of positive feedback loops and societal inertia is fertile ground for global environmental catastrophes **Humans** are remarkably ingenious, and **have adapted** to crises **throughout** their **history**. Our doom has been repeatedly predicted, only to be averted by innovation (Ridley, 2011). **However**, the many **stories** **of** human ingenuity **successfully** **addressing** **existential risks** such as global famine or extreme air pollution **represent** environmental c**hallenges that are** largely **linear**, have immediate consequences, **and operate without positive feedbacks**. For example, the fact that food is in short supply does not increase the rate at which humans consume food—thereby increasing the shortage. Similarly, massive air pollution episodes such as the London fog of 1952 that killed 12,000 people did not make future air pollution events more likely. In fact it was just the opposite—the London fog sent such a clear message that Britain quickly enacted pollution control measures (Stradling, 2016). Food shortages, air pollution, water pollution, etc. send immediate signals to society of harm, which then trigger a negative feedback of society seeking to reduce the harm. In contrast, today’s great environmental crisis of climate change may cause some harm but there are generally long time delays between rising CO2 concentrations and damage to humans. The consequence of these delays are an absence of urgency; thus although 70% of Americans believe global warming is happening, only 40% think it will harm them (http://climatecommunication.yale.edu/visualizations-data/ycom-us-2016/). Secondly, unlike past environmental challenges, **the Earth’s climate system is rife with positive feedback loops**. In particular, as CO2 increases and the climate warms, that **very warming can cause more CO2 release** which further increases global warming, and then more CO2, and so on. Table 2 summarizes the best documented positive feedback loops for the Earth’s climate system. These feedbacks can be neatly categorized into carbon cycle, biogeochemical, biogeophysical, cloud, ice-albedo, and water vapor feedbacks. As important as it is to understand these feedbacks individually, it is even more essential to study the interactive nature of these feedbacks. Modeling studies show that when interactions among feedback loops are included, uncertainty increases dramatically and there is a heightened potential for perturbations to be magnified (e.g., Cox, Betts, Jones, Spall, & Totterdell, 2000; Hajima, Tachiiri, Ito, & Kawamiya, 2014; Knutti & Rugenstein, 2015; Rosenfeld, Sherwood, Wood, & Donner, 2014). This produces a wide range of future scenarios. Positive feedbacks in the carbon cycle involves the enhancement of future carbon contributions to the atmosphere due to some initial increase in atmospheric CO2. This happens because as CO2 accumulates, it reduces the efficiency in which oceans and terrestrial ecosystems sequester carbon, which in return feeds back to exacerbate climate change (Friedlingstein et al., 2001). Warming can also increase the rate at which organic matter decays and carbon is released into the atmosphere, thereby causing more warming (Melillo et al., 2017). Increases in food shortages and lack of water is also of major concern when biogeophysical feedback mechanisms perpetuate drought conditions. The underlying mechanism here is that losses in vegetation increases the surface albedo, which suppresses rainfall, and thus enhances future vegetation loss and more suppression of rainfall—thereby initiating or prolonging a drought (Chamey, Stone, & Quirk, 1975). To top it off, overgrazing depletes the soil, leading to augmented vegetation loss (Anderies, Janssen, & Walker, 2002). Climate change often also increases the risk of forest fires, as a result of higher temperatures and persistent drought conditions. The expectation is that **forest fires will become more frequent** and severe with climate warming and drought (Scholze, Knorr, Arnell, & Prentice, 2006), a trend for which we have already seen evidence (Allen et al., 2010). Tragically, the increased severity and risk of Southern California wildfires recently predicted by climate scientists (Jin et al., 2015), was realized in December 2017, with the largest fire in the history of California (the “Thomas fire” that burned 282,000 acres, https://www.vox.com/2017/12/27/16822180/thomas-fire-california-largest-wildfire). This **catastrophic fire** embodies the sorts of positive feedbacks and interacting factors that **could catch humanity off-guard and produce a** true **apocalyptic event.** Record-breaking rains produced an extraordinary flush of new vegetation, that then dried out as record heat waves and dry conditions took hold, coupled with stronger than normal winds, and ignition. Of course the record-fire released CO2 into the atmosphere, thereby contributing to future warming. Out of all types of feedbacks, water vapor and the ice-albedo feedbacks are the most clearly understood mechanisms. Losses in reflective snow and ice cover drive up surface temperatures, leading to even more melting of snow and ice cover—this is known as the ice-albedo feedback (Curry, Schramm, & Ebert, 1995). As snow and ice continue to melt at a more rapid pace, millions of people may be displaced by flooding risks as a consequence of sea level rise near coastal communities (Biermann & Boas, 2010; Myers, 2002; Nicholls et al., 2011). The water vapor feedback operates when warmer atmospheric conditions strengthen the saturation vapor pressure, which creates a warming effect given water vapor’s strong greenhouse gas properties (Manabe & Wetherald, 1967). Global warming tends to increase cloud formation because warmer temperatures lead to more evaporation of water into the atmosphere, and warmer temperature also allows the atmosphere to hold more water. The key question is whether this increase in clouds associated with global warming will result in a positive feedback loop (more warming) or a negative feedback loop (less warming). For decades, scientists have sought to answer this question and understand the net role clouds play in future climate projections (Schneider et al., 2017). Clouds are complex because they both have a cooling (reflecting incoming solar radiation) and warming (absorbing incoming solar radiation) effect (Lashof, DeAngelo, Saleska, & Harte, 1997). The type of cloud, altitude, and optical properties combine to determine how these countervailing effects balance out. Although still under debate, it appears that in most circumstances the cloud feedback is likely positive (Boucher et al., 2013). For example, models and observations show that increasing greenhouse gas concentrations reduces the low-level cloud fraction in the Northeast Pacific at decadal time scales. This then has a positive feedback effect and enhances climate warming since less solar radiation is reflected by the atmosphere (Clement, Burgman, & Norris, 2009). The key lesson from the long list of potentially positive feedbacks and their interactions is that **runaway climate change,** and runaway perturbations have to be taken as a serious possibility. Table 2 is just a snapshot of the type of feedbacks that have been identified (see Supplementary material for a more thorough explanation of positive feedback loops). However, this list is not exhaustive and the possibility of undiscovered positive feedbacks **portends** even greater **existential risks**. The many environmental crises humankind has previously averted (famine, ozone depletion, London fog, water pollution, etc.) were averted because of political will based on solid scientific understanding. We cannot count on complete scientific understanding when it comes to positive feedback loops and climate change.

### 1AC – Plan

#### Plan – A just government ought to recognize an unconditional right of workers to strike.

#### The Plan increases incentives to settle and makes collective bargaining more effective.

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The ease of enjoining a lawful strike not only increases the probability of having a strike, but it may also reduce the urgency for settling a strike. As strike-induced losses mount and the parties approach the point where the strike will cause substantial damage, their interests in cutting losses and avoiding further damage increase the pressure to settle. Where, however, the result of continuing the strike is not the risk of greatly escalating losses, but rather a judicial back-towork order, the pressure and sense of urgency to settle is diminished.346

The Illinois and Ohio approaches to enjoining lawful public employee strikes have much to commend them. First, both states confine injunctions to the very narrow group of strikes that pose a clear and present danger to public health and safety.3 47 Thus, they do not allow injunctive relief to significantly reduce the uncertainties of a strike's consequences and, accordingly, maintain maximum pressure on the parties to settle. Second, Ohio and Illinois place primary responsibility for determining whether a clear and present danger exists on the labor boards and provide specific procedures for resolving postinjunction bargaining impasses. 8 Thus, they remove the primary decision regarding whether to issue an injunction from the potentially politically-charged atmosphere of the state trial courts, thereby removing many of the concerns that tempt judges in other jurisdictions to mediate the contract talks. The judge's role is confined to a purely judicial function-reviewing the labor board's determination, issuing the injunction, and sending the parties to the next phase of the statutory procedures. CONCLUSION

Experience shows that granting public employees the right to strike is an appropriate policy. Public employee strikes do not distort the democratic process as once was feared. Fact-finding coupled with artificial strike prohibitions do not provide a real alternative to the right to strike. States which supposedly rely on fact-finding actually rely on the strike to motivate the parties to settle. Interest arbitration does provide a true strike substitute, but it is a poor one, tending to stifle innovation and creative problem solving in negotiations. Experiences in Illinois and Ohio show that legalizing public employee strikes does not cause an increase in strikes and may encourage more realistic bargaining.

Legislatures which recognize public employees' right to strike should subject them to only minimal regulation. Mandatory prestrike fact-finding, currently imposed in several states, carries with it the danger of stifling bargaining in much the same way as interest arbitration, while making those strikes which do occur more difficult to settle. If fact-finding is not required, most strikes will settle quickly. Those strikes that do not settle quickly usually should be allowed to run their courses. Liberal standards for strike injunctions cause more harm than good. They strain the judiciary and reduce the incentives to settle at the bargaining table. An injunction standard narrowly confined to strikes which endanger public health and safety, applied in the first instance by a labor relations board rather than a court, and coupled with specific poststrike impasse resolution procedures, relieves the strain on the judiciary and maximizes incentives to settle at the bargaining table.

#### That’s empirically proven to make strikes more efficient while increasing collective bargaining.

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During the first year of the IELRA, 776 K-12 school districts engaged in teacher bargaining, representing a fifty-three percent increase over the pre-Act years.28 9 The increase does not include the nonteaching staff and higher education units. During the nine years preceding the statute, K-12 teacher strikes averaged 24.56 per year. The incidence of thirty-five strikes experienced in 1984-85 is roughly comparable, given the increase in bargaining. Since the first year of the IELRA, strike activity has dropped dramatically, hitting a low of six in the 1987-88 and 1988-89 school years, even though the number of bargaining units increased substantially.29 ° Thus, the experiences in Ohio and Illinois run counter to the expectation that enactment of comprehensive public sector bargaining laws containing a right to strike would increase the incidence of strikes. Despite an increase in bargaining activity29' in the first eight years under the Ohio statute, strikes averaged 13.75 per year, compared with an average of 55.71 strikes per year from 1974 to 1980. In the first eight years of the Illinois statute, strikes averaged 15.75 throughout public education, despite an increase in bargaining, compared to an average of 24.56 strikes per year among K-12 teachers prior to the IELRA.

### 1AC – Framing

#### Ethics begin a posteriori.

#### 1] Knowledge is based on experience – I wouldn’t know 2+2=4 without experience of objects nor the color red without some experience of color. We can’t obtain evidence of goodness without experience.

#### 2] Indifference – Even if there are apriori moral truths, I can choose to ignore them. Cognition is binding – if I put my hand on a hot stove, I can’t turn off my natural aversion to it.

#### The standard is maximizing expected wellbeing or act hedonistic util.

#### Prefer:

#### 1] Pleasure and pain *are* intrinsic value and disvalue – everything else *regresses* – robust neuroscience.

Blum et al. 18

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**Pleasure** is not only one of the three primary reward functions but it also **defines reward.** As homeostasis explains the functions of only a limited number of rewards, the principal reason why particular stimuli, objects, events, situations, and activities are rewarding may be due to pleasure. This applies first of all to sex and to the primary homeostatic rewards of food and liquid and extends to money, taste, beauty, social encounters and nonmaterial, internally set, and intrinsic rewards. Pleasure, as the primary effect of rewards, drives the prime reward functions of learning, approach behavior, and decision making and provides the **basis for hedonic theories** of reward function. We are attracted by most rewards and exert intense efforts to obtain them, just because they are enjoyable [10].

Pleasure is a passive reaction that derives from the experience or prediction of reward and may lead to a long-lasting state of happiness. The word happiness is difficult to define. In fact, just obtaining physical pleasure may not be enough. One key to happiness involves a network of good friends. However, it is not obvious how the higher forms of satisfaction and pleasure are related to an ice cream cone, or to your team winning a sporting event. Recent multidisciplinary research, using both humans and detailed invasive brain analysis of animals has discovered some critical ways that the brain processes pleasure [14].

Pleasure as a hallmark of reward is sufficient for defining a reward, but it may not be necessary. A reward may generate positive learning and approach behavior simply because it contains substances that are essential for body function. When we are hungry, we may eat bad and unpleasant meals. A monkey who receives hundreds of small drops of water every morning in the laboratory is unlikely to feel a rush of pleasure every time it gets the 0.1 ml. Nevertheless, with these precautions in mind, we may define any stimulus, object, event, activity, or situation that has the potential to produce pleasure as a reward. In the context of reward deficiency or for disorders of addiction, homeostasis pursues pharmacological treatments: drugs to treat drug addiction, obesity, and other compulsive behaviors. The theory of allostasis suggests broader approaches - such as re-expanding the range of possible pleasures and providing opportunities to expend effort in their pursuit. [15]. It is noteworthy, the first animal studies eliciting approach behavior by electrical brain stimulation interpreted their findings as a discovery of the brain’s pleasure centers [16] which were later partly associated with midbrain dopamine neurons [17–19] despite the notorious difficulties of identifying emotions in animals.

Evolutionary theories of pleasure: The love connection BO:D

Charles Darwin and other biological scientists that have examined the biological evolution and its basic principles found various mechanisms that steer behavior and biological development. Besides their theory on natural selection, it was particularly the sexual selection process that gained significance in the latter context over the last century, especially when it comes to the question of what makes us “what we are,” i.e., human. However, the capacity to sexually select and evolve is not at all a human accomplishment alone or a sign of our uniqueness; yet, we humans, as it seems, are ingenious in fooling ourselves and others–when we are in love or desperately search for it.

It is well established that modern biological theory conjectures that **organisms are** the **result of evolutionary competition.** In fact, Richard Dawkins stresses gene survival and propagation as the basic mechanism of life [20]. Only genes that lead to the fittest phenotype will make it. It is noteworthy that the phenotype is selected based on behavior that maximizes gene propagation. To do so, the phenotype must survive and generate offspring, and be better at it than its competitors. Thus, the ultimate, distal function of rewards is to increase evolutionary fitness by ensuring the survival of the organism and reproduction. It is agreed that learning, approach, economic decisions, and positive emotions are the proximal functions through which phenotypes obtain other necessary nutrients for survival, mating, and care for offspring.

Behavioral reward functions have evolved to help individuals to survive and propagate their genes. Apparently, people need to live well and long enough to reproduce. Most would agree that homo-sapiens do so by ingesting the substances that make their bodies function properly. For this reason, foods and drinks are rewards. Additional rewards, including those used for economic exchanges, ensure sufficient palatable food and drink supply. Mating and gene propagation is supported by powerful sexual attraction. Additional properties, like body form, augment the chance to mate and nourish and defend offspring and are therefore also rewards. Care for offspring until they can reproduce themselves helps gene propagation and is rewarding; otherwise, many believe mating is useless. According to David E Comings, as any small edge will ultimately result in evolutionary advantage [21], additional reward mechanisms like novelty seeking and exploration widen the spectrum of available rewards and thus enhance the chance for survival, reproduction, and ultimate gene propagation. These functions may help us to obtain the benefits of distant rewards that are determined by our own interests and not immediately available in the environment. Thus the distal reward function in gene propagation and evolutionary fitness defines the proximal reward functions that we see in everyday behavior. That is why foods, drinks, mates, and offspring are rewarding.

There have been theories linking pleasure as a required component of health benefits salutogenesis, (salugenesis). In essence, under these terms, pleasure is described as a state or feeling of happiness and satisfaction resulting from an experience that one enjoys. Regarding pleasure, it is a double-edged sword, on the one hand, it promotes positive feelings (like mindfulness) and even better cognition, possibly through the release of dopamine [22]. But on the other hand, pleasure simultaneously encourages addiction and other negative behaviors, i.e., motivational toxicity. It is a complex neurobiological phenomenon, relying on reward circuitry or limbic activity. It is important to realize that through the “Brain Reward Cascade” (BRC) endorphin and endogenous morphinergic mechanisms may play a role [23]. While natural rewards are essential for survival and appetitive motivation leading to beneficial biological behaviors like eating, sex, and reproduction, crucial social interactions seem to further facilitate the positive effects exerted by pleasurable experiences. Indeed, experimentation with addictive drugs is capable of directly acting on reward pathways and causing deterioration of these systems promoting hypodopaminergia [24]. Most would agree that pleasurable activities can stimulate personal growth and may help to induce healthy behavioral changes, including stress management [25]. The work of Esch and Stefano [26] concerning the link between compassion and love implicate the brain reward system, and pleasure induction suggests that social contact in general, i.e., love, attachment, and compassion, can be highly effective in stress reduction, survival, and overall health.

Understanding the role of neurotransmission and pleasurable states both positive and negative have been adequately studied over many decades [26–37], but comparative anatomical and neurobiological function between animals and homo sapiens appear to be required and seem to be in an infancy stage.

Finding happiness is different between apes and humans

As stated earlier in this expert opinion one key to happiness involves a network of good friends [38]. However, it is not entirely clear exactly how the higher forms of satisfaction and pleasure are related to a sugar rush, winning a sports event or even sky diving, all of which augment dopamine release at the reward brain site. Recent multidisciplinary research, using both humans and detailed invasive brain analysis of animals has discovered some critical ways that the brain processes pleasure.

Remarkably, there are pathways for ordinary liking and pleasure, which are limited in scope as described above in this commentary. However, there are **many brain regions**, often termed hot and cold spots, that significantly **modulate** (increase or decrease) our **pleasure or** even produce **the opposite** of pleasure— that is disgust and fear [39]. One specific region of the nucleus accumbens is organized like a computer keyboard, with particular stimulus triggers in rows— producing an increase and decrease of pleasure and disgust. Moreover, the cortex has unique roles in the cognitive evaluation of our feelings of pleasure [40]. Importantly, the interplay of these multiple triggers and the higher brain centers in the prefrontal cortex are very intricate and are just being uncovered.

Desire and reward centers

It is surprising that many different sources of pleasure activate the same circuits between the mesocorticolimbic regions (Figure 1). Reward and desire are two aspects pleasure induction and have a very widespread, large circuit. Some part of this circuit distinguishes between desire and dread. The so-called pleasure circuitry called “REWARD” involves a well-known dopamine pathway in the mesolimbic system that can influence both pleasure and motivation.

In simplest terms, the well-established mesolimbic system is a dopamine circuit for reward. It starts in the ventral tegmental area (VTA) of the midbrain and travels to the nucleus accumbens (Figure 2). It is the cornerstone target to all addictions. The VTA is encompassed with neurons using glutamate, GABA, and dopamine. The nucleus accumbens (NAc) is located within the ventral striatum and is divided into two sub-regions—the motor and limbic regions associated with its core and shell, respectively. The NAc has spiny neurons that receive dopamine from the VTA and glutamate (a dopamine driver) from the hippocampus, amygdala and medial prefrontal cortex. Subsequently, the NAc projects GABA signals to an area termed the ventral pallidum (VP). The region is a relay station in the limbic loop of the basal ganglia, critical for motivation, behavior, emotions and the “Feel Good” response. This defined system of the brain is involved in all addictions –substance, and non –substance related. In 1995, our laboratory coined the term “Reward Deficiency Syndrome” (RDS) to describe genetic and epigenetic induced hypodopaminergia in the “Brain Reward Cascade” that contribute to addiction and compulsive behaviors [3,6,41].

Furthermore, ordinary “liking” of something, or pure pleasure, is represented by small regions mainly in the limbic system (old reptilian part of the brain). These may be part of larger neural circuits. In Latin, hedus is the term for “sweet”; and in Greek, hodone is the term for “pleasure.” Thus, the word Hedonic is now referring to various subcomponents of pleasure: some associated with purely sensory and others with more complex emotions involving morals, aesthetics, and social interactions. The capacity to have pleasure is part of being healthy and may even extend life, especially if linked to optimism as a dopaminergic response [42].

Psychiatric illness often includes symptoms of an abnormal inability to experience pleasure, referred to as anhedonia. A negative feeling state is called dysphoria, which can consist of many emotions such as pain, depression, anxiety, fear, and disgust. Previously many scientists used animal research to uncover the complex mechanisms of pleasure, liking, motivation and even emotions like panic and fear, as discussed above [43]. However, as a significant amount of related research about the specific brain regions of pleasure/reward circuitry has been derived from invasive studies of animals, these cannot be directly compared with subjective states experienced by humans.

In an attempt to resolve the controversy regarding the causal contributions of mesolimbic dopamine systems to reward, we have previously evaluated the three-main competing explanatory categories: “liking,” “learning,” and “wanting” [3]. That is, dopamine may mediate (a) liking: the hedonic impact of reward, (b) learning: learned predictions about rewarding effects, or (c) wanting: the pursuit of rewards by attributing incentive salience to reward-related stimuli [44]. We have evaluated these hypotheses, especially as they relate to the RDS, and we find that the incentive salience or “wanting” hypothesis of dopaminergic functioning is supported by a majority of the scientific evidence. Various neuroimaging studies have shown that anticipated behaviors such as sex and gaming, delicious foods and drugs of abuse all affect brain regions associated with reward networks, and may not be unidirectional. Drugs of abuse enhance dopamine signaling which sensitizes mesolimbic brain mechanisms that apparently evolved explicitly to attribute incentive salience to various rewards [45].

Addictive substances are voluntarily self-administered, and they enhance (directly or indirectly) dopaminergic synaptic function in the NAc. This activation of the brain reward networks (producing the ecstatic “high” that users seek). Although these circuits were initially thought to encode a set point of hedonic tone, it is now being considered to be far more complicated in function, also encoding attention, reward expectancy, disconfirmation of reward expectancy, and incentive motivation [46]. The argument about addiction as a disease may be confused with a predisposition to substance and nonsubstance rewards relative to the extreme effect of drugs of abuse on brain neurochemistry. The former sets up an individual to be at high risk through both genetic polymorphisms in reward genes as well as harmful epigenetic insult. Some Psychologists, even with all the data, still infer that addiction is not a disease [47]. Elevated stress levels, together with polymorphisms (genetic variations) of various dopaminergic genes and the genes related to other neurotransmitters (and their genetic variants), and may have an additive effect on vulnerability to various addictions [48]. In this regard, Vanyukov, et al. [48] suggested based on review that whereas the gateway hypothesis does not specify mechanistic connections between “stages,” and does not extend to the risks for addictions the concept of common liability to addictions may be more parsimonious. The latter theory is grounded in genetic theory and supported by data identifying common sources of variation in the risk for specific addictions (e.g., RDS). This commonality has identifiable neurobiological substrate and plausible evolutionary explanations.

Over many years the controversy of dopamine involvement in especially “pleasure” has led to confusion concerning separating motivation from actual pleasure (wanting versus liking) [49]. We take the position that animal studies cannot provide real clinical information as described by self-reports in humans. As mentioned earlier and in the abstract, on November 23rd, 2017, evidence for our concerns was discovered [50]

In essence, although nonhuman primate brains are similar to our own, the disparity between other primates and those of human cognitive abilities tells us that surface similarity is not the whole story. Sousa et al. [50] small case found various differentially expressed genes, to associate with pleasure related systems. Furthermore, the dopaminergic interneurons located in the human neocortex were absent from the neocortex of nonhuman African apes. Such differences in neuronal transcriptional programs may underlie a variety of neurodevelopmental disorders.

In simpler terms, the system controls the production of dopamine, a chemical messenger that plays a significant role in pleasure and rewards. The senior author, Dr. Nenad Sestan from Yale, stated: “Humans have evolved a dopamine system that is different than the one in chimpanzees.” This may explain why the behavior of humans is so unique from that of non-human primates, even though our brains are so surprisingly similar, Sestan said: “It might also shed light on why people are vulnerable to mental disorders such as autism (possibly even addiction).” Remarkably, this research finding emerged from an extensive, multicenter collaboration to compare the brains across several species. These researchers examined 247 specimens of neural tissue from six humans, five chimpanzees, and five macaque monkeys. Moreover, these investigators analyzed which genes were turned on or off in 16 regions of the brain. While the differences among species were subtle, **there was** a **remarkable contrast in** the **neocortices**, specifically in an area of the brain that is much more developed in humans than in chimpanzees. In fact, these researchers found that a gene called tyrosine hydroxylase (TH) for the enzyme, responsible for the production of dopamine, was expressed in the neocortex of humans, but not chimpanzees. As discussed earlier, dopamine is best known for its essential role within the brain’s reward system; the very system that responds to everything from sex, to gambling, to food, and to addictive drugs. However, dopamine also assists in regulating emotional responses, memory, and movement. Notably, abnormal dopamine levels have been linked to disorders including Parkinson’s, schizophrenia and spectrum disorders such as autism and addiction or RDS.

Nora Volkow, the director of NIDA, pointed out that one alluring possibility is that the neurotransmitter dopamine plays a substantial role in humans’ ability to pursue various rewards that are perhaps months or even years away in the future. This same idea has been suggested by Dr. Robert Sapolsky, a professor of biology and neurology at Stanford University. Dr. Sapolsky cited evidence that dopamine levels rise dramatically in humans when we anticipate potential rewards that are uncertain and even far off in our futures, such as retirement or even the possible alterlife. This may explain what often motivates people to work for things that have no apparent short-term benefit [51]. In similar work, Volkow and Bale [52] proposed a model in which dopamine can favor NOW processes through phasic signaling in reward circuits or LATER processes through tonic signaling in control circuits. Specifically, they suggest that through its modulation of the orbitofrontal cortex, which processes salience attribution, dopamine also enables shilting from NOW to LATER, while its modulation of the insula, which processes interoceptive information, influences the probability of selecting NOW versus LATER actions based on an individual’s physiological state. This hypothesis further supports the concept that disruptions along these circuits contribute to diverse pathologies, including obesity and addiction or RDS.

#### 2] Death is bad and outweighs – a) agents can’t act if they fear for their bodily security which constrains every ethical theory, b) it destroys the subject itself – kills any ability to achieve value in ethics since life is a prerequisite which means it’s a side constraint since we can’t reach the end goal of ethics without life

#### 3] Actor spec—governments must use util because they don’t have intentions and are constantly dealing with tradeoffs—outweighs since different agents have different obligations—takes out calc indicts since they are empirically denied.