### Adv- Democracy

#### Global democracy is collapsing now.

Freedom House 3/3 [Freedom House. Freedom House works to defend human rights and promote democratic change, with a focus on political rights and civil liberties. We act as a catalyst for freedom through a combination of analysis, advocacy, and action. Our analysis, focused on 13 central issues, is underpinned by our international program work. “New Report: The global decline in democracy has accelerated”. 3-3-2021. . https://freedomhouse.org/article/new-report-global-decline-democracy-has-accelerated.] SJ//VM

Washington - March 3, 2021 — Authoritarian actors grew bolder during 2020 as major democracies turned inward, contributing to the 15th consecutive year of decline in global freedom, according to [***Freedom in the World 2021***](https://freedomhouse.org/report/freedom-world/2021/democracy-under-siege), the annual country-by-country assessment of political rights and civil liberties released today by Freedom House. The report found that the share of countries designated Not Free has reached its highest level since the deterioration of democracy began in 2006, and that countries with declines in political rights and civil liberties outnumbered those with gains by the largest margin recorded during the 15-year period. The report downgraded the freedom scores of 73 countries, representing 75 percent of the global population. Those affected include not just authoritarian states like China, Belarus, and Venezuela, but also troubled democracies like the United States and India. In one of the year’s most significant developments, India’s status changed from Free to Partly Free, meaning less than 20 percent of the world’s people now live in a Free country—the smallest proportion since 1995. Indians’ political rights and civil liberties have been eroding since Narendra Modi became prime minister in 2014. His Hindu nationalist government has presided over increased pressure on human rights organizations, rising intimidation of academics and journalists, and a spate of bigoted attacks—including lynchings—aimed at Muslims. The decline deepened following Modi’s reelection in 2019, and the government’s response to the coronavirus pandemic in 2020 featured further abuses of fundamental rights. The changes in India formed part of a broader shift in the international balance between democracy and authoritarianism, with authoritarians generally enjoying impunity for their abuses and seizing new opportunities to consolidate power or crush dissent. In many cases, promising democratic movements faced major setbacks as a result. In Belarus and Hong Kong, for example, massive prodemocracy protests met with brutal crackdowns by governments that largely disregarded international criticism. The Azerbaijani regime’s military offensive in Nagorno-Karabakh indirectly threatened recent democratic gains in Armenia, while the armed conflict in Ethiopia’s Tigray Region dashed hopes for the tentative political opening in that country since 2018. All four of these cases notably featured some degree of intervention by an autocratic neighbor: Moscow provided a backstop for the regime in Belarus, Beijing propelled the repression in Hong Kong, Turkey’s government aided its Azerbaijani counterpart, and Ethiopia’s leader called in support from Eritrea. The malign influence of the regime in China, the world’s most populous dictatorship, ranged far beyond Hong Kong in 2020. Beijing ramped up its global disinformation and censorship campaign to counter the fallout from its cover-up of the initial coronavirus outbreak, which severely hampered a rapid global response in the pandemic’s early days. Its efforts also featured increased meddling in the domestic political discourse of foreign democracies, as well as transnational extensions of rights abuses common in mainland China. The Chinese regime has gained clout in multilateral institutions such as the UN Human Rights Council, which the United States abandoned in 2018, as Beijing pushed a vision of so-called noninterference that allows abuses of democratic principles and human rights standards to go unpunished while the formation of autocratic alliances is promoted. “This year’s findings make it abundantly clear that we have not yet stemmed the authoritarian tide,” said Sarah Repucci, vice president of research and analysis at Freedom House. “Democratic governments will have to work in solidarity with one another, and with democracy advocates and human rights defenders in more repressive settings, if we are to reverse 15 years of accumulated declines and build a more free and peaceful world.” **A need for reform in the United States** While still considered Free, the United States experienced further democratic decline during the final year of the Trump presidency. The US score in [Freedom in the World](https://freedomhouse.org/report/freedom-world/2021/democracy-under-siege) has dropped by 11 points over the past decade, and fell by three points in 2020 alone. The changes have moved the country out of a cohort that included other leading democracies, such as France and Germany, and brought it into the company of states with weaker democratic institutions, such as Romania and Panama. Several developments in 2020 contributed to the United States’ current score. The Trump administration undermined government transparency by dismissing inspectors general, punishing or firing whistleblowers, and attempting to control or manipulate information on COVID-19. The year also featured mass protests that, while mostly peaceful, were accompanied by high-profile cases of violence, police brutality, and deadly confrontations with counterprotesters or armed vigilantes. There was a significant increase in the number of journalists arrested and physically assaulted, most often as they covered demonstrations. Finally, the outgoing president’s shocking attempts to overturn his election loss—culminating in his incitement of rioters who stormed the Capitol as Congress met to confirm the results in January 2021—put electoral institutions under severe pressure. In addition, the crisis further damaged the United States’ credibility abroad and underscored the menace of political polarization and extremism in the country. ”January 6 should be a wake-up call for many Americans about the fragility of American democracy,” said Michael J. Abramowitz, president of Freedom House. “Authoritarian powers, especially China, are advancing their interests around the world, while democracies have been divided and consumed by internal problems. For freedom to prevail on a global scale, the United States and its partners must band together and work harder to strengthen democracy at home and abroad. President Biden has pledged to restore America’s international role as a leading supporter of democracy and human rights, but to rebuild its leadership credentials, the country must simultaneously address the weaknesses within its own political system.” “Americans should feel gratified that the courts and other important institutions held firm during the postelection crisis, and that the country escaped the worst possible outcomes,” said Abramowitz. “But the Biden administration, the new Congress, and American civil society must fortify US democracy by strengthening and expanding political rights and civil liberties for all. People everywhere benefit when the United States serves as a positive model, and the country itself reaps ample returns from a more democratic world.” **The effects of COVID-19** Government responses to the COVID-19 pandemic exacerbated the global democratic decline. Repressive regimes and populist leaders worked to reduce transparency, promote false or misleading information, and crack down on the sharing of unfavorable data or critical views. Many of those who voiced objections to their government’s handling of the pandemic faced harassment or criminal charges. Lockdowns were sometimes excessive, politicized, or brutally enforced by security agencies. And antidemocratic leaders worldwide used the pandemic as cover to weaken the political opposition and consolidate power. In fact, many of the year’s negative developments will likely have lasting effects, meaning the eventual end of the pandemic will not necessarily trigger an immediate revitalization of democracy. In Hungary, for example, the government of Prime Minister Viktor Orbán took on emergency powers during the health crisis and misused them to withdraw financial assistance from municipalities led by opposition parties. In Sri Lanka, President Gotabaya Rajapaksa dissolved Parliament in early March and, with new elections repeatedly delayed due to COVID-19, ruled without a legislature for several months. Later in the year, both Hungary and Sri Lanka passed constitutional amendments that further strengthened executive power. **The resilience of democracy** Despite the many losses for freedom recorded by [Freedom in the World](https://freedomhouse.org/report/freedom-world/2021/democracy-under-siege) during 2020, people around the globe remained committed to fighting for their rights, and democracy continued to demonstrate its remarkable resilience. A number of countries held successful elections, independent courts provided checks on executive overreach, journalists in even the most repressive environments investigated government transgressions, and activists persisted in calling out undemocratic practices.

#### The plan solves:

#### 1] Civic engagement – strikes increase democratic participation which reinvigorates democracy.

McElwee 15 [Sean; Research Associate at Demos; “How Unions Boost Democratic Participation,” The American Prospect; 9/16/15; https://prospect.org/labor/unions-boost-democratic-participation/] Justin

Labor organizer Helen Marot once observed, "The labor unions are group efforts in the direction of democracy." What she meant is that more than simply vehicles for the economic interests of workers (which they certainly are), labor unions also foster civic participation for workers. And nowhere is this clearer than in voter turnout, which has suffered in recent years along with union membership. Indeed, new data from the Census Bureau and a new analysis of American National Election Studies data support the case that unions' declining influence has also deeply harmed democracy.

In 2014, voter turnout was abysmal, even for a midterm. Census data suggest that only 41.9 percent of the citizen population over 18 turned out to vote. However, as I note in my new Demos report Why Voting Matters, there are dispiriting gaps in turnout across class, race, and age. To examine how unions might affect policy, I performed a new analysis of both Census Bureau and American National Election Studies data. The data below, from the 2014 election, show the differences in voter turnout between union and non-union workers (the sample only includes individuals who were employed, and does not include self-employed workers). While only 39 percent of non-union workers voted in 2014, fully 52 percent of union workers did.

As part of ongoing research, James Feigenbaum, an economics PhD candidate at Harvard, ran a regression using American National Election Studies data suggesting that union members are about 4 percentage points more likely to vote and 3 points more likely to register (after controlling for demographic factors) and individuals living in a union household are 2.5 points more likely to vote and register. This is largely in line with the earlier estimates of Richard Freeman.

These numbers may appear modest, but in a close national election they could be enough to change the result.

Other research has found an even stronger turnout effect from unions. Daniel Stegmueller and Michael Becher find that after applying numerous demographic controls, union members are 10 points more likely to vote.

What's particularly important is that unions boost turnout among low- and middle-income individuals. In a 2006 study, political scientists Jan Leighley and Jonathan Nagler found that, "the decline in union membership since 1964 has affected the aggregate turnout of both low and middle-income individuals more than the aggregate turnout of high-income individuals." In 2014, the gap between unions and non-union workers shrunk at the highest rung of the income ladder. There was a 15-point gap among those earning less than $25,000 (40 percent turnout for union workers, and 25 percent turnout for non-union workers). Among those earning more than $100,000, the gap was far smaller (49 percent for non-union workers and 52 percent for union workers).

Individuals living in union households are also more progressive than those in non-union households. I examined 2012 ANES data and find that union households aren't largely different from non-union households on many issues regarding government spending, but they are more likely to have voted for Obama, identify as Democratic, and support a robust role for the government in reducing income inequality. When looking at union members specifically, the gaps become slightly larger.

More upscale union members are far more progressive than their non-union counterparts. Non-union households with an income above $60,000 oppose government intervention to reduce inequality by 11 points, with 32.2 percent in favor and 43.4 percent against. But richer union households support government intervention, with 42.5 percent in favor and 29.9 percent opposed. As Richard B. Freeman has pointed out, "union members are more likely to vote for a Democrat for the House or Presidency than demographically comparable nonunion voters." He similarly finds that "unionism moves members to the left of where they would be given their socioeconomic status," in line with the data I examined from 2012.

A 2013 study by Jasmine Kerrissey and Evan Schofer finds that union members are not only more likely to vote, but also more likely to belong to other associations, and to protest. They also find that these effects are strongest among people with lower levels of education, suggesting that unions may help mobilize the least politically active groups. A recent study of European countries finds union members vote more and identifies those aspects of union membership that contribute to the higher turnout.

The strongest factor is that workers who engage in democratic organizations in the workplace (via collective bargaining) are more likely to engage in democracy more broadly by, for instance, voting.

Other studies support the idea that civic participation creates a feedback loop that leads to higher voting rates. Another factor is that union members make more money, and higher income is correlated with voting behavior. Finally, union members are encouraged by peers and the union to engage in politics, which also contributes to higher levels of turnout.

It's not entirely surprising that politicians who savage unions often share a similar contempt for the right to vote. Democracy in the workplace leads to democracy more broadly throughout society. Workers with more democratic workplaces are more likely to democratically engage in in society. Further, when unions and progressives demonstrate that government can benefit them, Americans are more likely to want to participate in decision-making. For all these reasons, unions play a unique and indispensable role in the progressive project. As Larry Summers, certainly not a leftist, recently argued, "the weakness of unions leaves a broad swath of the middle class largely unrepresented in the political process."

#### 2] Electoral legitimacy – striking is critical to political influence which can check electoral illegitimacy and broader fascism.

Luce 20 [Stephanie; Professor, received her B.A. in economics from the University of California, Davis and both her Ph.D in Sociology and her M.A. in Industrial Relations from the University of Wisconsin at Madison. Her research focuses on low-wage work, globalization and labor standards, and labor-community coalitions. She is the author of Labor Movements: Global Perspectives. Well-known for her research on living wage campaigns and movements, she is also the author of Fighting for a Living Wage and co-author (with Robert Pollin) of The Living Wage: Building a Fair Economy. She is co-author of A Measure of Fairness; and co-editor of What Works for Workers?: Public Policies and Innovative Strategies for Low-Wage Workers. She has published numerous reports on labor and wages in the New York City area, including the annual “State of the Unions” report co-authored with Ruth Milkman; “Strike for Democracy!” 10/26/20; OrgUP; <https://www.organizingupgrade.com/strike-for-democracy/>] Justin

Trump and the Republican Party have launched a full-fledged assault on the electoral process, from voter suppression to misleading ballot boxes. We may see violence aimed at keeping people from the polls or just meant to create general fear and chaos. Trump has dropped repeated suggestions that he may try to shut down the election, stop votes from being counted, or refuse to step down even if he loses.

A range of groups have mobilized to fight for a fair election and plan around worst case scenarios. Some unions have been active in a few of these groups, such as Protect the Vote.

According to experts who study coups, the best way to stop an electoral coup is by getting a large turnout and strong victory. The larger a vote for Biden, the smaller the space Trump will have to claim the vote is illegitimate. Unions are doing their part to make this happen. This is a major part of union activity every election cycle. But according to Bob Master, Assistant to the Vice President of District 1 of the Communications Workers, it was tough to get union members to volunteer for Hilary Clinton four years ago. This year, there are hundreds of members signed up to phone bank, some doing it three or four nights a week. It isn’t that they are necessarily Biden fans, he says, but they understand what is at stake.

UNITE HERE is running an intensive “Take Back 2020” get-out-the-vote effort, phone banking and even knocking on doors in Arizona, Florida, Nevada and Pennsylvania. In Philadelphia, for example, over 100 hospitality workers plan to visit 100,000 homes before the election. In Arizona they are partnering with Seed the Vote.

Unions such as the Communications Workers of America, SEIU, AFT and the UAW are looking to connect some of their core activists with local “protect the vote” groupings in key states and cities to show up to polls and fight to make sure every vote is counted.

Unions are increasingly turning attention to possible election scenarios. “There’s some sense in the leadership that in fascist countries, unions are at the top of the list of targets,” Master says. “And it is the role of unions, which are the guarantors of some measure of democracy in the workplace, to ensure that democracy survives in the society.”

A handful of activists have started to organize in their workplace for labor to be ready to respond. Postal workers in Detroit are handing out flyers that ask coworkers to sign a pledge from Choose Democracy, committing to vote then take action if needed to protect the vote.

ARE UNIONS READY?

Will unions be ready to strike if Trump won’t step down? The sizable share of union members backing Trump makes it tough for some unions to frame the fight as anti-Trump, or pro-Biden. But if unions commit to the integrity of the democratic process, they have more ground to stand on.

The Rochester Central Labor Council in New York passed a resolution calling for a general strike in the event that Trump loses and does not step down. The resolution calls on the national AFL-CIO and all other labor organizations to “prepare for and enact a general strike, if necessary, to ensure a Constitutionally mandated peaceful transition of power as a result of the 2020 Presidential Elections.” A handful of other labor bodies have followed suit.

Sara Nelson, International President of the Association of Flight Attendants-CWA, AFL-CIO, is also taking a bold stand, stating that in the event of a contested election, labor “has to be ready to mobilize in a series of strikes or leading to a general strike.” Despite high unemployment, workers still have power, she says. She points to how the federal government ended its shutdown last year, after Nelson spoke publicly about the idea of a general strike and a handful of air traffic controllers did not show up for their shifts. “Where can we actually flex that muscle in a series of strikes . . . in a way that is going to be very effective?” she asks. “And frankly, if the planes all stop that is something that will grab everyone’s attention and suddenly there has to be action to fix that.”

Writers following these discussions have described some of the history and challenges of general strikes. We have never had an actual national general strike in the U.S., although some have argued that the 2006 immigration protests were a version of one. And W.E. B. DuBois made a case in Black Reconstruction that up to a half a million enslaved workers held a general strike during the Civil War, by stopping work and leaving plantations.

Strikes are rare in the U.S. Despite the mini-strike wave of 2018-19, most union members have never been on strike, and few unions prepare to do so. And of course, it is illegal for many public sector unions to strike, and in some states the penalties can be stiff. Even in the private sector, most unions also have no-strike clauses in their contracts, meaning to strike during the life of the contract is violating the terms.

Finally, when workers do strike, it is usually for their own wages and working conditions: an economic strike. To pull off a job action in defense of democracy means moving to a political strike: something the U.S. labor movement has even less experience with. “Just getting workers to strike for their own contract is really hard,” says Liz Perlman, Executive Director of AFSCME 3299. “Most people just don’t do it. And we don’t teach strikes, we don’t talk the language of strikes in labor.”

#### 3] the aff reduces concentrations of power within businesses, strengthens democracy

#### OHCHR 17 “UN Rights Expert: ‘Fundamental Right to Strike Must Be Preserved.’” OHCHR, 9 Mar. 2017, [www.ohchr.org/EN/NewsEvents/Pages/DisplayNews.aspx?NewsID=21328&amp;LangID=E](http://www.ohchr.org/EN/NewsEvents/Pages/DisplayNews.aspx?NewsID=21328&amp;LangID=E). SJ//DA

**The right to strike is also an intrinsic corollary of the fundamental right of freedom of association**. **It is crucial for millions of women and men** **around the world to assert collectively their rights in the workplace, including the right to just and favourable conditions of work, and to work in dignity and without fear of intimidation and persecution. Moreover, protest action in relation to government social and economic polic**y, and against negative corporate practices, forms part of the basic civil liberties whose respect is essential for the meaningful exercise of trade union rights. This right enables them to engage with companies and governments on a more equal footing, and Member **States have a positive obligation to protect this right, and a negative obligation not to interfere with its exercise**. Moreover, **protecting the right to strike** is not simply about States fulfilling their legal obligations. **It is also about them creating democratic and equitable societies that are sustainable in the long run. The concentration of power in one sector – whether in the hands of government or business – inevitably leads to the erosion of democracy, and an increase in inequalities and marginalization with all their attendant consequences. The right to strike is a check on this concentration of power**. I deplore the various attempts made to erode the right to strike at national and multilateral levels. In this regard, **I welcome the positive role played by the ILO’s Government Group in upholding workers’ right to strike by recognizing that ‘without protecting a right to strike, freedom of association, in particular the right to organize activities for the purpose of promoting and protecting workers’ interests, cannot be fully realized.’** I urge all stakeholders to ensure that the right to strike be fully preserved and respected across the globe and in all arenas”, the expert concluded.

#### Democratic backsliding causes extinction.

Kendall-Taylor 16 [Andrea; Deputy national intelligence officer for Russia and Eurasia at the National Intelligence Council, Senior associate in the Human Rights Initiative at the Center for Strategic and International Studies in Washington; “How Democracy’s Decline Would Undermine the International Order,” CSIS; 7/15/16; <https://www.csis.org/analysis/how-democracy%E2%80%99s-decline-would-undermine-international-order>/] Justin

It is rare that policymakers, analysts, and academics agree. But there is an emerging consensus in the world of foreign policy: threats to the stability of the current international order are rising. The norms, values, laws, and institutions that have undergirded the international system and governed relationships between nations are being gradually dismantled. The most discussed sources of this pressure are [the ascent of China](http://nationalinterest.org/feature/how-china-sees-world-order-15846) and other non-Western countries, Russia’s assertive foreign policy, and the diffusion of power from traditional nation-states to nonstate actors, such as nongovernmental organizations, multinational corporations, and technology-empowered individuals. Largely missing from these discussions, however, is the [specter of widespread democratic decline](http://www.journalofdemocracy.org/article/facing-democratic-recession). Rising challenges to democratic governance across the globe are a major strain on the international system, but they receive [far less attention](http://www.iiss.org/en/publications/survival/sections/2016-5e13/survival--global-politics-and-strategy-april-may-2016-eb2d/58-2-03-boyle-6dbd) in discussions of the shifting world order.

In the 70 years since the end of World War II, the United States has fostered a global order dominated by states that are liberal, capitalist, and democratic. The United States has promoted the spread of democracy to strengthen global norms and rules that constitute the foundation of our current international system. However, despite the steady rise of democracy since the end of the Cold War, over the last 10 years we have seen dramatic reversals in respect for democratic principles across the globe. [A 2015 Freedom House report](https://freedomhouse.org/sites/default/files/01152015_FIW_2015_final.pdf) stated that the “acceptance of democracy as the world’s dominant form of government—and of an international system built on democratic ideals—is under greater threat than at any point in the last 25 years.”

Although the number of democracies in the world is at an all-time high, there are a number of [key trends](file:///C:\Users\PMeylan\AppData\Local\Microsoft\Windows\Temporary%20Internet%20Files\Content.Outlook\5V2CJVRN\160715_KendallTaylor_DemocracysDecline_Commentary.docx#http://www.journalofdemocracy.org/article/democracy-decline) that are working to undermine democracy. The rollback of democracy in a few influential states or even in a number of less consequential ones would almost certainly accelerate meaningful changes in today’s global order.

Democratic decline would weaken U.S. partnerships and erode an important foundation for U.S. cooperation abroad. [Research demonstrates](file:///C:\Users\PMeylan\AppData\Local\Microsoft\Windows\Temporary%20Internet%20Files\Content.Outlook\5V2CJVRN\160715_KendallTaylor_DemocracysDecline_Commentary.docx#http://cmp.sagepub.com/content/18/1/49.abstract) that domestic politics are a key determinant of the international behavior of states. In particular, democracies are more likely to form alliances and cooperate more fully with other democracies than with autocracies. Similarly, authoritarian countries have established mechanisms for cooperation and sharing of “worst practices.” An increase in authoritarian countries, then, would provide a broader platform for coordination that could enable these countries to overcome their divergent histories, values, and interests—factors that are frequently cited as obstacles to the formation of a cohesive challenge to the U.S.-led international system.

Recent examples support the empirical data. Democratic backsliding in Hungary and the hardening of Egypt’s autocracy under Abdel Fattah el-Sisi have led to enhanced relations between these countries and Russia. Likewise, democratic decline in Bangladesh has led Sheikh Hasina Wazed and her ruling Awami League to seek closer relations with China and Russia, in part to mitigate Western pressure and bolster the regime’s domestic standing.

Although none of these burgeoning relationships has developed into a highly unified partnership, democratic backsliding in these countries has provided a basis for cooperation where it did not previously exist. And while the United States certainly finds common cause with authoritarian partners on specific issues, the depth and reliability of such cooperation is limited. Consequently, further democratic decline could seriously compromise the United States’ ability to form the kinds of deep partnerships that will be required to confront today’s increasingly complex challenges. Global issues such as climate change, migration, and violent extremism demand the coordination and cooperation that democratic backsliding would put in peril. Put simply, the United States is a less effective and influential actor if it loses its ability to rely on its partnerships with other democratic nations.

A slide toward authoritarianism could also challenge the current global order by diluting U.S. influence in critical international institutions, including the [United Nations](https://www.washingtonpost.com/opinions/christopher-walker-authoritarian-regimes-are-changing-how-the-world-defines-democracy/2014/06/12/d1328e3a-f0ee-11e3-bf76-447a5df6411f_story.html) , the World Bank, and the International Monetary Fund (IMF). Democratic decline would weaken Western efforts within these institutions to advance issues such as Internet freedom and the responsibility to protect. In the case of Internet governance, for example, Western democracies support an open, largely private, global Internet. Autocracies, in contrast, promote state control over the Internet, including laws and other mechanisms that facilitate their ability to censor and persecute dissidents. Already many autocracies, including Belarus, China, Iran, and Zimbabwe, have coalesced in the “Likeminded Group of Developing Countries” within the United Nations to advocate their interests.

Within the IMF and World Bank, autocracies—along with other developing nations—seek to water down conditionality or the reforms that lenders require in exchange for financial support. If successful, diminished conditionality would enfeeble an important incentive for governance reforms. In a more extreme scenario, the rising influence of autocracies could enable these countries to bypass the IMF and World Bank all together. For example, the Chinese-created Asian Infrastructure and Investment Bank and the BRICS Bank—which includes Russia, China, and an increasingly authoritarian South Africa—provide countries with the potential to bypass existing global financial institutions when it suits their interests. Authoritarian-led alternatives pose the risk that global economic governance will become [fragmented and less effective](http://www.tandfonline.com/doi/abs/10.1080/00396338.2016.1161899?journalCode=tsur20#.V2H3MRbXgdI).

Violence and instability would also likely increase if more democracies give way to autocracy. [International relations literature](https://www.foreignaffairs.com/articles/china/1995-05-01/democratization-and-war) tells us that democracies are less likely to fight wars against other democracies, suggesting that interstate wars would rise as the number of democracies declines. Moreover, within countries that are already autocratic, additional movement away from democracy, or an “authoritarian hardening,” would increase global instability. Highly repressive autocracies are the most likely to experience state failure, as was the case in the Central African Republic, Libya, Somalia, Syria, and Yemen. In this way, democratic decline would significantly strain the international order because rising levels of instability would exceed the West’s ability to respond to the tremendous costs of peacekeeping, humanitarian assistance, and refugee flows.

Finally, widespread democratic decline would contribute to rising anti-U.S. sentiment that could fuel a global order that is increasingly antagonistic to the United States and its values. Most autocracies are highly suspicious of U.S. intentions and view the creation of an external enemy as an effective means for boosting their own public support. Russian president Vladimir Putin, Venezuelan president Nicolas Maduro, and Bolivian president Evo Morales regularly accuse the United States of fomenting instability and supporting regime change. This vilification of the United States is a convenient way of distracting their publics from regime shortcomings and fostering public support for strongman tactics.

Since 9/11, and particularly in the wake of the Arab Spring, Western enthusiasm for democracy support has waned. Rising levels of instability, including in Ukraine and the Middle East, fragile governance in Afghanistan and Iraq, and sustained threats from terrorist groups such as ISIL have increased Western focus on security and stability. U.S. preoccupation with intelligence sharing, basing and overflight rights, along with the perception that autocracy equates with stability, are trumping democracy and human rights considerations.

While rising levels of global instability explain part of Washington’s shift from an historical commitment to democracy, the nature of the policy process itself is a less appreciated factor. Policy discussions tend to occur on a country-by-country basis—leading to choices that weigh the costs and benefits of democracy support within the confines of a single country. From this perspective, the benefits of counterterrorism cooperation or access to natural resources are regularly judged to outweigh the perceived costs of supporting human rights. A serious problem arises, however, when this process is replicated across countries. The bilateral focus rarely incorporates the risks to the U.S.-led global order that arise from widespread democratic decline across multiple countries.

Many of the threats to the current global order, such as China’s rise or the diffusion of power, are driven by factors that the United States and West more generally have little leverage to influence or control. Democracy, however, is an area where Western actions can affect outcomes. Factoring in the risks that arise from a global democratic decline into policy discussions is a vital step to building a comprehensive approach to democracy support. Bringing this perspective to the table may not lead to dramatic shifts in foreign policy, but it would ensure that we are having the right conversation.

#### Put away your disads – the Aff outweighs any impacts.

Pummer 15 [Theron, Junior Research Fellow in Philosophy at St. Anne's College, University of Oxford. “Moral Agreement on Saving the World” Practical Ethics, University of Oxford. May 18, 2015] AT

There appears to be lot of disagreement in moral philosophy. Whether these many apparent disagreements are deep and irresolvable, I believe there is at least one thing it is reasonable to agree on right now, whatever general moral view we adopt: that it is very important to reduce the risk that all intelligent beings on this planet are eliminated by an enormous catastrophe, such as a nuclear war. How we might in fact try to reduce such existential risks is discussed elsewhere. My claim here is only that we – whether we’re consequentialists, deontologists, or virtue ethicists – should all agree that we should try to save the world. According to consequentialism, we should maximize the good, where this is taken to be the goodness, from an impartial perspective, of outcomes. Clearly one thing that makes an outcome good is that the people in it are doing well. There is little disagreement here. If the happiness or well-being of possible future people is just as important as that of people who already exist, and if they would have good lives, it is not hard to see how reducing existential risk is easily the most important thing in the whole world. This is for the familiar reason that there are so many people who could exist in the future – there are trillions upon trillions… upon trillions. There are so many possible future people that reducing existential risk is arguably the most important thing in the world, even if the well-being of these possible people were given only 0.001% as much weight as that of existing people. Even on a wholly person-affecting view – according to which there’s nothing (apart from effects on existing people) to be said in favor of creating happy people – the case for reducing existential risk is very strong. As noted in this seminal paper, this case is strengthened by the fact that there’s a good chance that many existing people will, with the aid of life-extension technology, live very long and very high quality lives. You might think what I have just argued applies to consequentialists only. There is a tendency to assume that, if an argument appeals to consequentialist considerations (the goodness of outcomes), it is irrelevant to non-consequentialists. But that is a huge mistake. Non-consequentialism is the view that there’s more that determines rightness than the goodness of consequences or outcomes; it is not the view that the latter don’t matter. Even John Rawls wrote, “All ethical doctrines worth our attention take consequences into account in judging rightness. One which did not would simply be irrational, crazy.” Minimally plausible versions of deontology and virtue ethics must be concerned in part with promoting the good, from an impartial point of view. They’d thus imply very strong reasons to reduce existential risk, at least when this doesn’t significantly involve doing harm to others or damaging one’s character. What’s even more surprising, perhaps, is that even if our own good (or that of those near and dear to us) has much greater weight than goodness from the impartial “point of view of the universe,” indeed even if the latter is entirely morally irrelevant, we may nonetheless have very strong reasons to reduce existential risk. Even egoism, the view that each agent should maximize her own good, might imply strong reasons to reduce existential risk. It will depend, among other things, on what one’s own good consists in. If well-being consisted in pleasure only, it is somewhat harder to argue that egoism would imply strong reasons to reduce existential risk – perhaps we could argue that one would maximize her expected hedonic well-being by funding life extension technology or by having herself cryogenically frozen at the time of her bodily death as well as giving money to reduce existential risk (so that there is a world for her to live in!). I am not sure, however, how strong the reasons to do this would be. But views which imply that, if I don’t care about other people, I have no or very little reason to help them are not even minimally plausible views (in addition to hedonistic egoism, I here have in mind views that imply that one has no reason to perform an act unless one actually desires to do that act). To be minimally plausible, egoism will need to be paired with a more sophisticated account of well-being. To see this, it is enough to consider, as Plato did, the possibility of a ring of invisibility – suppose that, while wearing it, Ayn could derive some pleasure by helping the poor, but instead could derive just a bit more by severely harming them. Hedonistic egoism would absurdly imply she should do the latter. To avoid this implication, egoists would need to build something like the meaningfulness of a life into well-being, in some robust way, where this would to a significant extent be a function of other-regarding concerns (see chapter 12 of this classic intro to ethics). But once these elements are included, we can (roughly, as above) argue that this sort of egoism will imply strong reasons to reduce existential risk. Add to all of this Samuel Scheffler’s recent intriguing arguments (quick podcast version available here) that most of what makes our lives go well would be undermined if there were no future generations of intelligent persons. On his view, my life would contain vastly less well-being if (say) a year after my death the world came to an end. So obviously if Scheffler were right I’d have very strong reason to reduce existential risk. We should also take into account moral uncertainty. What is it reasonable for one to do, when one is uncertain not (only) about the empirical facts, but also about the moral facts? I’ve just argued that there’s agreement among minimally plausible ethical views that we have strong reason to reduce existential risk – not only consequentialists, but also deontologists, virtue ethicists, and sophisticated egoists should agree. But even those (hedonistic egoists) who disagree should have a significant level of confidence that they are mistaken, and that one of the above views is correct. Even if they were 90% sure that their view is the correct one (and 10% sure that one of these other ones is correct), they would have pretty strong reason, from the standpoint of moral uncertainty, to reduce existential risk. Perhaps most disturbingly still, even if we are only 1% sure that the well-being of possible future people matters, it is at least arguable that, from the standpoint of moral uncertainty, reducing existential risk is the most important thing in the world. Again, this is largely for the reason that there are so many people who could exist in the future – there are trillions upon trillions… upon trillions. (For more on this and other related issues, see this excellent dissertation). Of course, it is uncertain whether these untold trillions would, in general, have good lives. It’s possible they’ll be miserable. It is enough for my claim that there is moral agreement in the relevant sense if, at least given certain empirical claims about what future lives would most likely be like, all minimally plausible moral views would converge on the conclusion that we should try to save the world. While there are some non-crazy views that place significantly greater moral weight on avoiding suffering than on promoting happiness, for reasons others have offered (and for independent reasons I won’t get into here unless requested to), they nonetheless seem to be fairly implausible views. And even if things did not go well for our ancestors, I am optimistic that they will overall go fantastically well for our descendants, if we allow them to. I suspect that most of us alive today – at least those of us not suffering from extreme illness or poverty – have lives that are well worth living, and that things will continue to improve. Derek Parfit, whose work has emphasized future generations as well as agreement in ethics, described our situation clearly and accurately: “We live during the hinge of history. Given the scientific and technological discoveries of the last two centuries, the world has never changed as fast. We shall soon have even greater powers to transform, not only our surroundings, but ourselves and our successors. If we act wisely in the next few centuries, humanity will survive its most dangerous and decisive period. Our descendants could, if necessary, go elsewhere, spreading through this galaxy…. Our descendants might, I believe, make the further future very good. But that good future may also depend in part on us. If our selfish recklessness ends human history, we would be acting very wrongly.” (From chapter 36 of On What Matters)

### Advocacy

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

#### Definition of unconditional right to strike:

NLRB 85 [National Labor Relations Board; “Legislative History of the Labor Management Relations Act, 1947: Volume 1,” Jan 1985; <https://play.google.com/store/books/details?id=7o1tA__v4xwC&rdid=book-7o1tA__v4xwC&rdot=1>] Justin

\*\*Edited for gendered language

As for the so-called absolute or unconditional right to strike—there are no absolute rights that do not have their corresponding responsibilities. Under our American Anglo-Saxon system, each individual is entitled to the maximum of freedom, provided however (and this provision is of first importance), his [their] freedom has due regard for the rights and freedoms of others. The very safeguard of our freedoms is the recognition of this fundamental principle. I take issue very definitely with the suggestion that there is an absolute and unconditional right to concerted action (which after all is what the strike is) which endangers the health and welfare of our people in order to attain a selfish end.

#### Enforcement through IFAs is normal means – that solves credibility concerns and legal loopholes which encourages striking.

Neill 12 [Emily CM; “The Right to Strike: How the United States Reduces it to the Freedom to Strike and How International Framework Agreements can Redeem it,” 1/1/12; Labor & Employment Law Forum Volume 2 Issue 2 Article 6; <https://digitalcommons.wcl.american.edu/cgi/viewcontent.cgi?referer=https://www.google.com/&httpsredir=1&article=1047&context=lelb>] Justin

IFAs open the door to collective bargaining by creating a space that alters the traditionally antagonistic employer-employee engagement and is more hospitable to the organizing process.83 MNC commitment to respect the core ILO principles of freedom of association and the rights to organize and collectively bargain through IFAs are instrumental to realizing that purpose.84

1. The Creation and Proliferation of International Framework Agreements

An IFA is an agreement negotiated between an MNC and typically85 a global union86 to establish an ongoing relationship between the signatories and ensure adherence to uniform labor standards by the MNC in all countries in which it operates.87 IFAs are the first and only formally-negotiated instruments between unions and corporations at the global level and a significant development in labor relations.88 Since the signing of the first IFA in 1988, they have spread at a steadily increasing rate. 89 Their proliferation since 2000 has been especially dramatic—with the number of IFAs signed in 2003-2006 nearly doubling the number signed in the first fifteen years.90 By 2008, approximately sixty-five agreements had been concluded.91 At the end of 2010, that number had jumped to seventy-six.92

**Strikes grant workers greater bargaining power and ability to publicize their concerns, thereby ensuring that they have the freedom to affect others.**

**Lim, 19** Woojin Lim, *The Harvard Crimson*, “The Right to Strike” (December 11, 2019), <https://www.thecrimson.com/article/2019/12/11/lim-right-to-strike/>

The right to strike is a right to resist oppression. **The strike (and the credible threat of a strike) is an indispensable part of the collective bargaining procedure. Collective bargaining (or “agreement-making”) provides workers and employees with the opportunity to influence the establishment of workplace rules** that govern a large portion of their lives. The concerted withdrawal of labor allows workers to promote and defend their unprotected economic and social interests from employers’ unilateral decisions, and provide employers with pressure and incentives to make reasonable concessions. **Functionally, strikes provide workers with the bargaining power to drive fair and meaningful negotiations, offsetting the inherent inequalities of bargaining power in the employer-employee relationship. The right to strike is essential in preserving and winning rights.** Any curtailment of this right involves the risk of weakening the very basis of collective bargaining. Strikes are not only a means of demanding and achieving an adequate provision of basic liberties but also are themselves intrinsic, self-determined expressions of freedom and human rights. The exercise of the power to strike affirms a quintessential corpus of values akin to liberal democracies, notably those of dignity, liberty, and autonomy. **In acts of collective defiance, strikers assert their freedoms of speech, association, and assembly. Acts of striking, marching, and picketing command the attention of the media and prompt public forums of discussion and dialogue.** The question of civic obligations, however, remains at stake. Perhaps those disgruntled with the strike might claim on a whiff that the strike impedes upon their own freedom of movement, educational rights, privacy, and so forth. Do strikers, in virtue of expressing their own freedoms, shirk valid civic norms of reciprocity they owe to members of the community, for instance, to students? No. The right to strike stems from the premise of an unjust flaw in the social order, that is, the recognition that the benefits from shouldering the burdens of social cooperation are not fairly distributed. **Strikes and protests publicize this recognition and demand reform.**

### Framework

#### The standard is maximizing well being. Prefer it:

#### [1] Actor specificity: util is the best for governments, which is the actor in the rez – multiple warrants:

#### [a] Governments must aggregate since every policy benefits some and harms others, which also means side constraints freeze action.

#### [b] No intent-foresight distinction – the actions we take are inevitably informed by predictions from certain mental states, meaning consequences are a collective part of the will.

#### [c] No act omission distinction – governments are responsible for everything in the public sphere and have no yes/no bills so inaction is an implicit authorization of action.

#### [d] Actor-specificity comes first since different agents have different ethical standings. Takes out util calc indicts since they’re empirically denied and link turns them because the alt is no action.

#### 2] Pleasure and pain are intrinsic value and disvalue – everything else regresses. Evolutionary knowledge is reliable – broad consensus and robust neuroscience prove.

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.

#### 4] Interpretation: the neg must not contest the aff framework, read arguments that contest the ethical validity of the aff standard, or read an alternative framework provided that: the aff standard is maximizing well being,

#### A Clash – AFC is key to force substantive engagement – util doesn’t exclude impacts and forces debaters to do advocacy comparison and engage in meaningful rebuttal clash. Topic ed o/w on timeframe since we can learn phil over 4 years but only have the topic for a few months

#### B Strat skew – neg is reactive and can up-layer the aff on moral frameworks, procedurals, and discursive arguments – AFC levels the playing field by forcing the neg to commit to the aff on substance, which ensures the AC matters

#### Fairness is a voter—debate is a competitive activity that requires objective evaluation. Education is a voter – it is the terminal impact of debate

#### Drop the argument on afc- key to removing the abusive practice of contesting fw from the round, 2] droping the debater on ac theory incentivizes making the round a theory debate

#### Competing interps – [a] reasonability is arbitrary and encourages judge intervention since there’s no clear norm, [b] it creates a race to the top where we create the best possible norms for debate.

#### No RVIs on ac theory, it incentivizes a 7 minute collapse to one argument

### Underview

#### [1] Aff gets 1AR theory since the neg can be infinitely abusive and I can’t check back, 1ar theory is drop the debater and comes first, the 1ar is too short to win both theory and substance B] No 2NR RVI, paradigm issues, theory, evidence, or new responses to AC arguments since they’d dump on it for 6 minutes and my 3-minute 2AR is spread too thin.

#### **[2] Fairness first – A] Debate’s a competitive game and requires objective evaluation.** B] Fairness best coheres a winner since if one debater had ten minutes to speak and the other had three there would be incongruence that alters ability to judge the better debater C] Determines engagement in substance so it outweighs.

#### **[3] The ROTB is to determine whether the post-fiat impacts of the Aff policy are good.**

#### c] Simulated costs and benefits of post-fiat policies teaches students how to deploy themselves in the real world.

Coverstone 05 (Alan Coverstone masters in communication from Wake Forest, longtime debate coach, “Acting on Activism: Realizing the vision of debate with pro-social impact,” Paper presented at the National Communication Association Annual Conference, 11/17/05) // Lex KY  
 An important concern emerges when Mitchell describes reflexive fiat as a contest strategy capable of eschewing the power to directly control external actors (1998b, p. 20). Describing debates about what our government should do as attempts to control outside actors is debilitating and disempowering. Control of the US government is exactly what an active, participatory citizenry is supposed to be all about. After all, if democracy means anything, it means that **citizens** not only have the right, they also **bear the obligation to** discuss and **debate what the government should** be **do**ing. **Absent that** discussion and debate,much of the motivation forpersonal **political activism is** also **lost.** Those who have co-opted Mitchell’s argument for individual advocacy often quickly respond that nothing we do in a debate round can actually change government policy, and unfortunately, an entire generation of debaters has now swallowed this assertion as an article of faith. The best most will muster is, Of course not, but you don’t either! The assertion that nothing we do in debate has any impact on government policy is one that carries the potential to undermine Mitchell’s entire project. **If there is nothing we can do in a debate** round **to change** government **policy, then we are left with** precious **little in** the way of pro-social **options for addressing problems** we face. At best, we can pursue some Pilot-like hand washing that can purify us as individuals through quixotic activism but offer little to society as a whole. It is very important to note that Mitchell (1998b) tries carefully to limit and bound his notion of reflexive fiat by maintaining that because it views fiat as a concrete course of action, it is bounded by the limits of pragmatism (p. 20). Pursued properly, the debates that Mitchell would like to see are those in which the relative efficacy of concrete political strategies for pro-social change is debated. In a few noteworthy examples, this approach has been employed successfully, and I must say that I have thoroughly enjoyed judging and coaching those debates. The students in my program have learned to stretch their understanding of their role in the political process because of the experience. Therefore, those who say I am opposed to Mitchell’s goals here should take care at such a blanket assertion. However, contest debate teaches students to combine personal experience with the language of political power. Powerful personal narratives unconnected to political power are regularly co-opted by those who do learn the language of power. One need look no further than the annual state of the Union Address where personal story after personal story is used to support the political agenda of those in power. The so-called **role-playing** that public policy contest debates encourage **promotes active learning of** the vocabulary and levers of **power** in America. Imagining **the ability to use** our own **arguments to influence government action is** one of **the great virtue**s **of** academic **debate**. Gerald Graff (2003) analyzed the decline of argumentation in academic discourse and found a source of student antipathy to public argument in an interesting place. m up against their aversion to the role of public spokesperson that formal writing presupposes. It’s as if such students can’t imagine any rewards for being a public actor or even imagining themselves in such a role. This lack of interest in the public sphere may in turn reflect a loss of confidence in the possibility that the arguments we make in public will have an effect on the world. Today’s students’ lack of faith in the power of persuasion reflects the waning of the ideal of civic participation that led educators for centuries to place rhetorical and argumentative training at the center of the school and college curriculum. (Graff, 2003, p. 57) The power to imagine public advocacy that actually makes a difference is one of the great virtues of the traditional notion of fiat that critics deride as mere simulation. **Simulation** of success in the public realm **is** far more **empowering** to studentsthan completely abandoning all notions of personal power in the face of governmental hegemony **by teaching students that** nothing they can do in a contest **debate can** ever **make** any **difference in public policy**. Contest debating is well suited to rewarding public activism if it stops accepting as an article of faith that personal agency is somehow undermined by the so-called role playing in debate. **Debate is role-playing** whet, both fantasies influenced my personal and political development virtually ensuring a life of active, pro-social, political participation. Neither fantasy reduced the likelihood that I would spend my life trying to make the difference I imagined. One fantasy actually does make a greater difference: the one that speaks the language of political power. The other fantasy disables action by making one a laughingstock to those who wield the language of power. Fantasy motivates and role-playing trains through visualization. Until we can imagine it, we cannot really do it. **Role-playing** without question **teaches students to be** her **we imagine government action** or imagine individual action. Imagining myself starting a socialist revolution in America is no less of a fantasy than imagining myself making a difference on Capitol Hill. Furthermore**comfortable with** the language of **power, and that** language **paves the way for** genuine and effective **political activism**. **Debates over** the relative efficacy of **political** strategies for **pro-social change must confront governmental power** at some point. There is a fallacy in arguing that movements represent a better political strategy than voting and person-to-person advocacy. Sure, a full-scale movement would be better than the limited voice I have as a participating citizen going from door to door in a campaign, but so would full-scale government action. Unfortunately, the gap between my individual decision to pursue movement politics and the emergence of a full-scale movement is at least as great as the gap between my vote and democratic change. They both represent utopian fiat. Invocation of Mitchell to support utopian movement fiat is simply not supported by his work, and too often, such invocation discourages the concrete actions he argues for in favor of the personal rejectionism that under girds the political cynicism that is a fundamental cause of voter and participatory abstention in America today.

#### [4] The Aff is a radical prerequisite – speaking the language of power redirects state policy against itself.

DeLeon 12 (Associate Professor & Assistant Dean for Curriculum and Programming Educational Leadership and Policy Studies @ UTSA (Abraham P, “Chapter 17: Against the Grain of the Status Quo: Anarchism behind Enemy Lines,” in Anarchist pedagogies : collective actions, theories, and critical reflections on education, edited by Robert H. Haworth, Published: Oakland, CA : PM Press, ©2012, p. 312-15)

Infiltration: a word that may evoke a host of thoughts and fantasies from soldiers operating behind enemy lines, police informants gaining access to criminal organizations, or to scenarios of radicals inserting themselves into corporations or research labs. Whatever the scenario, infiltration can be tactic that anarchists pursue when thinking about operating within current institutional realities, especially if interested in teaching in public schools. Although this claim is entangled within complex relationships of power and privilege, struggle arises wherever domination coalesces, especially within institutional structures and settings (Sharp, Routledge, Philo & Paddison, 2000). Power conjures, “the threadings, knottings and weavings” of social relationships through a intertwining of the social, political, moral, educational, and historical realities of a given society. In this way, power is “crucially and unavoidably spun out across and through the material spaces of the world” (Sharp, et al., 2000, p. 22). This chapter thus looks to situate itself and build radical pedagogy within the threads and knots of contemporary relationships of power; inbetween what Holloway (2010) has called the “cracks” of capitalism, trying to “desperately find . . . faults beneath the surface, or to create cracks by banging the walls” (p. 8). Cracks have emerged through environmental disaster, economic collapse, psychological alienation, a crisis of identity, and decades of war and imperial aggression conducted by the West. It is under these historical conditions that resistance needs to be conceptualized. Creating, finding and exploiting “cracks” within a diffused and networked capitalism demonstrates that dated narratives of revolutionary struggle are no longer viable and there is “no guarantee of a happy ending” (Holloway, 2010, p. 9). Unfortunately, although these narratives may provide comfort amid an onslaught of capitalism, war, death, terror, and alienation, they do not open up, nor allow, alternative possibilities of resistance to form outside the boundaries they construct. In some ways, these may only help to reproduce the current order we find ourselves in. This does not mean that we should resign ourselves to the throngs of nihilistic defeat, as there is indeed potential for radical hope within the cracks of Empire. The multitude, with its potential for infinite possibilities, can build a complex and dispersed resistance through the breaks, tears, and folds of our social order (Deleuze, 1992), and the tactics and pedagogies that we envision as radicals can attempt to capture this spirit. Although the manifestations of these cracks and folds is yet to be seen, I leave the reader to their own radical imaginations in devising ways to subvert a networked and diffused machine (Shukaitis, 2009). Evoking the metaphor of a “machine,” as I describe the multifaceted nature of contemporary capitalism, harkens to Trotter’s (1990) claim that colonialism operated in a very similar way, divorced from individual interactions and operating abstractly through “official” and “unofficial” discourses, forms of knowledge, ways of knowing, the morality of a given era, and the reproduction of knowledge to name a few. The analogy of a machine also challenges that human agency is solely at the center of how social system operate, because machines, “create, distribute, and organize populations and impose regimes of conduct, agency and effectivity” outside of individual actors and agency (Grossberg, 2010, p. 36). Radicals (within and outside the labor movement) had ingenious ways in which to deal with the machines of capitalism, occurring through tactics that spanned strikes, sit-ins, walking out, and subversion to even more direct forms like sabotaging machinery, bringing production to a halt. Sabotage is a tactic that anarchists need to rethink in light of how labor is now dispersed among a wide variety of institutional realities (factories, banks, corporations, and public institutions, for example), as well as the contemporary knowledge and abstract economies. The machines of capitalism that produced goods during the height of the Industrial Revolution of the nineteenth century provide us a way in which to think of societal machines and tactics that can be adapted for current conditions. How do we as anarchists, who want to teach and work with students, deal with the contradictions of being located within the same institutions that seek to discipline bodies and coerce us? How do we sabotage these machines and build a radical pedagogy from this perspective? Sabotage provides a provocative conceptual framework in which to think about building alternative forms of resistance and aligns with ways in which anarchists have historically conceptualized direct political action. This is even more interesting when we think of how this will emerge through educational practice, as teaching allows us to directly engage ideology, challenging students’ conceptions about the world around them. With this type of important, dare I say political work, why do some anarchists shun the world of public teaching and service? Education is at the “front lines” of the contemporary ideological war conducted by corporate media, official organs of the State, and influential economic institutions. Whether that emerges through corporate textbooks that omit subaltern experiences and worldviews, standardized testing that stress rote memorization, or a curriculum that reproduces Eurocentrism and Western ways of knowing, education is invested in reproducing dominant conceptions of the world. However, sabotage can take myriad forms, and this chapter will build on the conceptual idea of building politics of infiltration. It has been well established that police and other State agents have infiltrated radical political movements, especially with the rise of anarchist praxis over the past two decades (Borrum & Tilby, 2004). Anarchists should think about assuming this same tactic, using the idea of infiltration as a guiding way to think about our praxis within institutional realities and as a way to think about diffused forms of sabotage. Although anarchism is rife with identity and lifestyle politics that detests any signs of “selling out,” this has only proven to further marginalize us in the eyes of the larger society that we must work at convincing how terribly oppressive the current social arrangement is. In the end, our movement is going to have to be broadbased and span multiple identities, social locations, political affiliations, and a renewed sense of politics that seeks to look at how, “the contemporary world has been made to be what it is [and] make visible ways in which it can become something else” (Grossberg, 2010, p. 1). Stoler (2010) discusses the idea of reading and analyzing “against the grain” of archival documents to unearth new interpretations and voices. This chapter urges radicals to think of our social actions along these same lines of thought: against the grain of dominant ideologies that serve to support historically oppressive realities. In this chapter, I will attempt to propose a politics of infiltration through a peculiar anarchist lens that seeks to subvert capitalism and its accompanying institutional realities through a diffused resistance stemming from bodies; bodies immersed in oppressive institutional realities. I dance through theoretical traditions to demonstrate how infiltration can be conceptualized as not only a physical practice (such as our work in classrooms), but also can be a theoretical framework in which to situate our practice, always looking for cracks, weaknesses, and oppor- tunities to sabotage dominant conceptions of the world that demonstrates another world is possible. Although radicals may think of this action as “selling out,” I want to reframe teaching and working within institutions as a potential form of infiltration, inserting other ways of knowing and being into the academy to challenge systemically oppressive realities. Shannon (2009) reminds us that cooptation lurks around every corner and Shukaitis (2009) warns us of the recuperative nature of capitalism. Both of these realities are firmly acknowledged as risks, however, it should not immobilize us into inaction. Nor should this resign us to “ghettoizing” ourselves into intellectual enclaves where conversations are more about nodding our collective heads in agreement rather than challenging our own practices with alternative voices and tactics. Indeed, tensions can be the basis for a critical reflection about what we are actually doing in our practice and engaging a wide variety of techniques and approaches to explore these, such as writing and political organization. Communities of practice, whether in activism or through qualitative research, are an essential feature of building bridges with other like-minded activists and scholars (Rossman & Rallis, 2003). Cooptation and recuperation are indeed challenges we will face but should not stop us from doing something, keeping in mind the question that Lorde (2003) had when she struggled with the tools of the master (p. 25). This chapter will hopefully allow the conversation to continue about the role of anarchist theory in building alternative forms of praxis, pedagogy, and direct action, especially within the context of public education and the contradictions that anarchists face within hierarchical and coercive institutions.

#### [5] Apocalyptic images challenge dominant power structures by contesting the implausibility of actions.

Jessica Hurley 17, Assistant Professor in the Humanities at the University of Chicago, “Impossible Futures: Fictions of Risk in the Longue Durée”, Duke University Press, https://read.dukeupress.edu/american-literature/article/89/4/761/132823/Impossible-Futures-Fictions-of-Risk-in-the-Longue

If contemporary ecocriticism has a shared premise about environmental risk it is that genre is the key to both perceiving and, possibly, correcting ecological crisis. Frederick Buell’s 2003 From Apocalypse to Way of Life: Environmental Crisis in the American Century has established one of the most central oppositions of this paradigm. As his title suggests, Buell tells the story of a discourse that began in the apocalyptic mode in the 1960s and 70s, when discussions of “the immanent end of nature” most commonly took the form of “prophecy, revelation, climax, and extermination” before turning away from apocalypse when the prophesied ends failed to arrive (112, 78). Buell offers his suggestion for the appropriate literary mode for life lived within a crisis that is both unceasing and inescapable: new voices, “if wise enough….will abandon apocalypse for a sadder realism that looks closely at social and environmental changes in process and recognizes crisis as a place where people dwell” (202-3). In a world of threat, Buell demands a realism that might help us see risks more clearly and aid our survival.¶ Buell’s argument has become a broadly held view in contemporary risk theory and ecocriticism, overlapping fields in the social sciences and humanities that address the foundational question of second modernity: “how do you live when you are at such risk?” (Woodward 2009, 205).1 Such an assertion, however, assumes both that realism is a neutral descriptive practice and that apocalypse is not something that is happening now in places that we might not see, or cannot hear. This essay argues for the continuing importance of apocalyptic narrative forms in representations of environmental risk to disrupt conservative realisms that maintain the status quo. Taking the ecological disaster of nuclear waste as my case study, I examine two fictional treatments of nuclear waste dumps that create different temporal structures within which the colonial history of the United States plays out. The first, a set of Department of Energy documents that use statistical modeling and fictional description to predict a set of realistic futures for the site of the Waste Isolation Pilot Plant in New Mexico (1991), creates a present that is fully knowable and a future that is fully predictable. Such an approach, I suggest, perpetuates the state logics of implausibility that have long undergirded settler colonialism in the United States. In contrast, Leslie Marmon Silko’s contemporaneous novel Almanac of the Dead (1991) uses its apocalyptic form to deconstruct the claims to verisimilitude that undergird state realism, transforming nuclear waste into a prophecy of the end of the United States rather than a means for imagining its continuation. In Almanac of the Dead, the presence of nuclear waste introjects a deep-time perspective into contemporary America, transforming the present into a speculative space where environmental catastrophe produces not only unevenly distributed damage but also revolutionary forms of social justice that insist on a truth that probability modeling cannot contain: that the future will be unimaginably different from the present, while the present, too, might yet be utterly different from the real that we think we know.¶ Nuclear waste is rarely treated in ecocriticism or risk theory, for several reasons: it is too manmade to be ecological; its catastrophes are ongoing, intentionally produced situations rather than sudden disasters; and it does not support the narrative that subtends ecocritical accounts of risk perception in which the nuclear threat gives rise to an awareness of other kinds of threat before reaching the end of its relevance at the end of the Cold War.2 In what follows, I argue that the failure of nuclear waste to fit into the critical frames created by ecocriticism and risk theory to date offers an opportunity to expand those frames and overcome some of their limitations, especially the impulse towards a paranoid, totalizing realism that Peter van Wyck (2005) has described as central to ecocriticism in the risk society. Nuclear waste has durational forms that dwarf the human. It therefore dwells less in the economy of risk as it is currently conceptualized and more in the blown-out realm of deep time. Inhabiting the temporal scale that has recently been christened the Anthropocene, the geological era defined by the impact of human activities on the world’s geology and climate, nuclear waste unsettles any attempt at realist description, unveiling the limits of human imagination at every turn.3 By analyzing risk society through a heuristic of nuclear waste, this essay offers a critique of nuclear colonialism and environmental racism. At the same time, it shows how the apocalyptic mode in deep time allows narratives of environmental harm and danger to move beyond the paranoid logic of risk. In the world of deep time, all that might come to pass will come to pass, sooner or later. The endless maybes of risk become certainties. The impossibilities of our own deaths and the deaths of everything else will come. But so too will other impossibilities: talking macaws and alien visitors; the end of the colonial occupation of North America, perhaps, or a sudden human determination to let the world live. The end of capitalism may yet become more thinkable than the end of the world. Just wait long enough. Stranger things will happen.¶

#### 4] Pluralism is good.

**Bleiker 14** – (6/17, Roland, Professor of International Relations at the University of Queensland, “International Theory Between Reification and Self-Reflective Critique,” International Studies Review, Volume 16, Issue 2, pages 325–327)

Methodological pluralism lies at the heart of Levine's sustainable critique. He borrows from what Adorno calls a “constellation”: an attempt to juxtapose, rather than integrate, different perspectives. It is in this spirit that Levine advocates multiple methods to understand the same event or phenomena. He writes of the need to validate “multiple and mutually incompatible ways of seeing” (p. 63, see also pp. 101–102). In this model, a scholar oscillates back and forth between different methods and paradigms, trying to understand the event in question from multiple perspectives. No single method can ever adequately represent the event or should gain the upper hand. But each should, in a way, recognize and capture details or perspectives that the others cannot (p. 102). In practical terms, this means combining a range of methods even when—or, rather, precisely when—they are deemed incompatible. They can range from poststructual deconstruction to the tools pioneered and championed by positivist social sciences. The benefit of such a methodological polyphony is not just the opportunity to bring out nuances and new perspectives. Once the false hope of a smooth synthesis has been abandoned, the very incompatibility of the respective perspectives can then be used to identify the reifying tendencies in each of them. For Levine, this is how reification may be “checked at the source” and this is how a “critically reflexive moment might thus be rendered sustainable” (p. 103). It is in this sense that Levine's approach is not really post-foundational but, rather, an attempt to “balance foundationalisms against one another” (p. 14). There are strong parallels here with arguments advanced by assemblage thinking and complexity theory—links that could have been explored in more detail.