### AC – Plan

#### Governments ought to recognize an unconditional right of workers to strike.

### AC – Democracy Adv

#### The right to strike is key to global democracy – unions are incubators for resistance to authoritarianism

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Some 30 years ago, in August 1980, workers in communist Poland formed the independent Solidarity trade union movement, thereby challenging one of the totalitarian system‘s fundamental principles: control of labor organizations by the party-state. The strike that led to Solidarity‘s establishment was launched at the Lenin shipyards in Gdansk. It quickly spread throughout Poland, and its program escalated from workplace issues to a sweeping demand for freedom to create the institutions that undergird a democratic society. After a decade of tumult and repression, Solidarity emerged triumphant, compelling the country‘s communist authorities to allow competitive elections that resulted in a landmark victory for the democratic opposition. This in turn led to the domino-like collapse of communist rule throughout Central and Eastern Europe and, two years later, the breakup of the Soviet Union.

The question some are asking today is whether a phenomenon similar to Solidarity might be possible in what is now the world‘s most powerful authoritarian country, China. In recent years, evidence of worker unrest there has steadily mounted. Strikes and other forms of labor protest occur regularly; just in the last few months, workers have called high-profile strikes at installations operated by some of the world‘s largest multinational corporations. As was the case in Poland, the official labor umbrella group, the All-China Federation of Trade Unions (ACFTU), has played an obstructive role by trying to force striking workers back into their enterprises and in some instances acting as strikebreakers. There are also signs that some within the ACFTU, unlike in the official Polish union, see a need for change that seems to be lost on the leadership.

The burgeoning workers‘ resistance in China has drawn supporters and participants from many segments of the economy, including cab drivers, teachers, and factory workers. Despite their lack of experience as union activists, they have embraced the tried-and-true tactics of labor protest— sit-down strikes and roadblocks, for example—and have eschewed violence. These youthful workers have also used mobile telephones and the internet to draw attention to their causes. The stories they tell about conditions at the workplace are eerily familiar to anyone who is acquainted with the history of the trade union struggle in Europe and North America: low pay within the context of rapidly expanding inequality, punishing hours, harsh supervisors, and a consuming work routine that discourages family life.

The most recent strike wave has taken many observers outside China by surprise. The growth of the Chinese industrial juggernaut gave rise to myths about Chinese workers, who were widely regarded as docile, willing to work remarkably long hours without complaint, uninterested in unions or collective action, inspired by patriotic love for the Communist Party leadership, and unwilling to challenge authority. Among those caught unaware were the owners and managers of multinational corporations whose investments in China have been predicated on the assumption of cheap, compliant Chinese labor. Indeed, the American Chamber of Commerce in China was sharply critical of changes to Chinese labor laws that were adopted in 2008, issuing a thinly veiled warning that enhanced protections for workers would lead multinationals to look elsewhere for new installations.

Unlike the state-owned enterprises in communist Poland, the strike targets in modern China are foreign-owned, private firms. Accordingly, the strikers do not confront the state directly, and the strikes are thus not regarded as overtly political. Still, the increasing willingness of Chinese workers to risk arrest and jail to defend workplace rights is a potent signal to the government of the power of independent worker action.

The Chinese case is a cogent reminder of the central role played by the struggle for worker rights in the past century‘s broader movement toward democratic freedom. From South Africa to South Korea, Chile to the Czech Republic, the democracy and workers‘ rights movements have been closely linked. This relationship was well understood by fascist, communist, and authoritarian dictators who feared the strength of democratic trade unionists.

A number of important qualities distinguish free trade unions from other nongovernmental organizations (NGOs) that promote democratic reform. First, unlike most NGOs, they have a mass membership. Second, if they are run democratically, they can act as a training ground for democracy activists, who learn how to campaign on issues, muster support, and get themselves elected to union offices. And third, trade unions are one of the few NGOs that operate simultaneously in the social, economic, and political spheres, making them a potential counterweight to the concentrated power of economic and political elites.

It is no surprise, then, that a principal goal of totalitarians and dictators of both the right and the left has been to secure absolute control over organized labor and transform unions into pliant instruments of the party-state. Communist movements of the past, which claimed to draw legitimacy from the working classes, were particularly eager to capture and destroy independent labor organizations.

Today, repressive regimes are still wary of the power of organized workers. In a number of societies, unions and workers remain in the forefront of movements that seek human rights, fair elections, a free press, and laws to stem rampant corruption. Unions have played a crucial role, for example, in the effort to bring reforms to Zimbabwe in the face of murderous reprisals by the regime of President Robert Mugabe. In South Africa, it was the labor movement that prevented the transshipment of Chinese weapons to Zimbabwe at a time when the government of President Thabo Mbeke went out of its way to befriend Mugabe. In Iran, bus drivers and other workers have been important forces in the struggle for democracy; threatening statements issued in recent months by the country‘s supreme leader, Ayatollah Ali Khamenei, have paid special attention to the role of workers in the opposition. In Guinea, unions were a critical force in demonstrations that sought democratic change, and union members were prominent among those massacred by the country‘s military junta in September 2009. And in Venezuela, unions have strongly resisted attempts by President Hugo Chavez to bring the entire labor movement under his personal control.

The political leaderships of many authoritarian countries—such as Russia, China, Iran, and Egypt—are acutely aware of the Solidarity example and are determined to forestall a repetition on their territory. However, only the most oppressive regimes—North Korea and Cuba, for example—exert the degree of tight control that marked previous eras, and relatively few countries respond to trade union activism with the sort of thuggery employed by Mugabe. Just as they have developed sophisticated mechanisms to muzzle independent voices in the media, control the activities of civil society organizations, and marginalize opposition political parties, modern authoritarian regimes have devised more nuanced strategies to keep organized labor under control. Thus the Communist Party leadership in China has developed an approach that combines concessions to striking workers with efforts to restrict press attention to labor unrest, prevent labor complaints from reaching higher authorities in the state or party, and above all block the formation of a nationwide workers‘ movement that could become an autonomous source of power like Solidarity.

The problems of workers are not restricted to countries with authoritarian political environments. Societies that otherwise observe a wide array of democratic freedoms—those that tolerate robust debate in the media, are sensitive to the rights of minorities, and have adopted a series of policies to achieve gender equality—may still take steps to limit the power of trade unions as agents of collective bargaining and sources of independent political power. The most glaring example of this phenomenon is the United States. While the country has adopted laws that in principle guarantee the rights of workers to form unions, engage in collective bargaining, and conduct strikes and other forms of workplace protest, these rights have been circumscribed in practice over the past three decades through a combination of court decisions, political initiatives, and government policies.

The status of workers‘ rights must also be viewed within the context of a global decline in freedom of association. Authoritarian governments have singled out the institutions of civil society for special attention in recent years. Targets include democratic political parties, human rights organizations, women‘s advocates, groups that investigate corruption or monitor abuse by security services, organizations that seek legal reform, and groups that champion minority rights or religious freedom—organizations, in other words, that aim to provide ordinary people with a voice or influence on public policy.

#### Establishing an unconditional right to strike is key – it’s the backbone of organized labor activities in every sector

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The recent teacher strikes underscore another, equally vital function of the strike: political democracy. It is no accident that strikers often serve as midwives of democracy. Examples include Poland in the 1970s, where shipyard strikers brought down the dictatorship, and South Africa in the 1970s and 1980s, where strikers were central to the defeat of apartheid. Even in relatively democratic countries like the United States, workers often find it necessary to withhold their labor in order to offset the disproportionate power of wealthy interests and racial elites. During the 1930s, for example, it took mass strikes to overcome judicial resistance to progressive economic regulation. Today, workers confront a political system that has been warped by voter suppression, gerrymandering and the judicial protection of corporate political expenditures as “freedom of speech.” With corporate lackeys holding a majority of seats on the Supreme Court, workers may soon need strikes to clear the way for progressive legislation just as they did in the 1930s.

But if the right to strike is a no-brainer, then how did Cuomo and de Blasio justify attacking it? “The premise of the Taylor Law,” said Cuomo, “is you would have chaos if certain services were not provided,” namely police, firefighters and prison guards. If that’s the premise, then why not endorse Nixon’s proposal as to teachers and most public workers, and propose exceptions for truly essential services? That’s the approach of international law, and that’s what Nixon clarified she supports. But Cuomo couldn’t explain why teachers and other non-essential personnel should be denied this basic human right. As for de Blasio, he claimed that the Taylor Law accomplishes “an important public purpose” and that “there are lots of ways for workers’ rights to be acknowledged and their voices to be heard.” What public purpose? Forcing workers to accept inadequate wages and unsafe conditions? What ways to be heard? Groveling to politicians for a raise in exchange for votes?

The ban forces once-proud unions to serve as cogs in the political machines of Wall Street politicians. No sooner did Nixon endorse the right to strike than two prominent union leaders rushed to provide cover for Cuomo. Danny Donohue, president of the Civil Service Employees Association, called her “incredibly naive” and charged that “clearly, she does not have the experience needed to be governor of New York.” Evidently Cuomo, who was elected governor on a program of attacking unions and followed through with cuts to public workers’ pensions and wages, does have the requisite experience. John Samuelsen of the Transport Workers Union, which represents more than 40,000 New York City transit workers, also lashed out, saying, “I believe that she will cut and run when we shut the subway down…. As soon as her hipster Williamsburg supporters can’t take public transit to non-union Wegmans to buy their kale chips, she will call in the National Guard and the Pinkertons.”

Tough talk. Roger Toussaint, the TWU Local 100 president who led a subway strike in 2005 and was jailed for it, once tagged Samuelsen a “lapdog” for Cuomo. But “attack dog” might be more accurate in this case. Presented with a rare opportunity to trumpet workers’ most fundamental right in the glare of media attention, Samuelsen chose instead to drive a cultural wedge between traditionally minded workers and nonconformists, many of whom toil as baristas, restaurant servers and tech workers – constituencies that are fueling the anti-Trump resistance and pushing the Democratic Party to break with Wall Street.

Here we see shades of former AFL-CIO President George Meany, who helped to elect a very different Richard Nixon by refusing to endorse George McGovern, one of the most consistently pro-labor candidates in US history, on the ground that he was supported by “hippies.”

Samuelsen’s descent to Cuomo attack dog is inexplicable except as a response to the crushing pressures generated by the Taylor Law. He stands out from most other public-sector labor leaders not for sucking up to establishment politicians, but for minimizing it. Just two years ago, Samuelsen was one of the few major labor leaders who had the guts to endorse Bernie Sanders over Wall Street’s choice, Hillary Clinton. And when he was elected president of the New York local, it was on a promise to be more effective at mobilization and confrontation than Toussaint. Once on the job, however, he and his slate had to confront the devastating results of the strike ban. In addition to jailing Toussaint and penalizing strikers two days’ pay for each day on strike, a court had fined the union millions of dollars and stripped away its right to collect dues through payroll deductions. No wonder Samuelsen quietly redirected the union’s strategy away from striking and toward less confrontational mobilizations and political deal-making.

A WAY FORWARD

Any way you look at it, striking will be absolutely essential if American organized labor, now down to 11 percent of the workforce, is to revive. As AFL-CIO President Richard Trumka once warned, workers must have “their only true weapon – the right to strike,” or “organized labor in America will soon cease to exist.” Red-state teachers have shown the way, exercising their constitutional and human right to strike in defiance of “law.” Will Democrats and labor leaders celebrate their example, or will they follow Cuomo, de Blasio and the Republicans down the path of suppression?

#### It spills over – democratized labor creates a culture of participation that offsets authoritarian populism

Spiegelaere 18 [Stan De Spiegelaere is a researcher at the European Trade Union Institute (ETUI). "An Unlikely Cure For Populism: Workplace Democracy." https://socialeurope.eu/an-unlikely-cure-for-populism-workplace-democracy]

Trump in the White House, Orban in Hungary, the Law and Justice party in Poland, the AfD in Germany, Erdoğan in Turkey… It seems like the list of challenges to our democracies is becoming worryingly extensive. Time to act! And the area where one should act might surprise you: our companies.

Democracy lives on values of speaking up, participating in decision making and being involved. It’s when societies think their voices and votes don’t matter, that democracies are threatened in their core. Yet, the place where we spend a good deal of our active days, companies, is quite authoritarian. Speaking up is not always values, participating in decision making not welcome and don’t even think about suggesting to vote out your management.

Think about it. Our societies want us to spend about 40 hours a week in non-democratic environments, doing as we are told and at the same time be critical, voicing and engaged citizens in the remaining time. No surprise that many resolve this cognitive dissonance by retreating from political democracy altogether, with all due consequences.

Democracy starts at work

It’s not the first time our societies are confronted with this limbo between democracy and the capitalist organization of the firm. And many countries have found ways to at least lessen this painful spread by introducing some types of democracy in the companies: employees are given a vote. Not to choose the company management (yet), but to choose some representatives that can talk with the management on their behalf.

Unions, works councils and similar institutions take democracy down to the company floors. Imperfect, sure, but they give at least a slim democratic coating to our rather autocratic working lives. They enable workers to voice their demands, suggest changes and denounce issues without risking personal retaliation.

And by doing so, they create an environment in which individual employees feel more comfortable to speak up too about their own work. About how it can be improved, about when to do what. And these hands-on experiences of democracy breed a more general democratic culture. According to two recent studies, employees being involved in decision making about their work are more likely to be interested in politics, have a pro-democratic attitude, vote, sign a petition or be active in parties or action groups. And this is what democracy is all about. It’s more than just casting a vote every so often, it’s about being engaged and involved in decision making that affects you.

The picture is quite clear: if we want political democracy to succeed we need citizens to have practical experiences with participation and involvement. And where better to organize this then in companies by giving people a vote on their representatives and a say in how they do their day-to-day work. Empowered employees bring emancipated citizens. No coincidence the European Trade Union Confederation aims to put this back on the policy agenda.

Populism gives us a fish, workplace democracy teaches us how to fish

Lacking voice in the workplace, lacking hands on experiences with the (often difficult) democratic decision making, many turn to politicians promising to be their voice. “I am your voice” said Trump to working America in 2016. Similarly, the German AfD stressed to be the voice of the ‘little man’.

They all promise of restoring ‘real democracy’ by being their voice on the highest level. At the same time, all these populists take measures which break the voice of workers on the company level. Trump is making it harder for unions to organize or bargain collectively. In Hungary, the Orban government has limited the right to strike and made organizing more difficult.

#### Democratic global governance prevents existential threats

Kolodziej 17, [Emeritus Research Professor of Political Science @ University of Illinois, Urbana-Champaign, Challenges to the Democratic Project for Governing Globalization, https://www.ideals.illinois.edu/bitstream/handle/2142/96620/Kolodziej%20Introduction%205.19.17.pdf?sequence=2&isAllowed=y]

The Rise of a Global Society

Let me first sketch the global democratic project for global governance as a point of reference. We must first recognize that globalization has given rise to a global society for the first time in the evolution of the human species. We are now stuck with each other; seven and half billion people today — nine to ten by 2050: all super connected and interdependent. In greater or lesser measure, humans are mutually dependent on each other in the pursuit of their most salient values, interests, needs, and preferences — concerns about personal, community, and national security, sustainable economic growth, protection of the environment, the equitable distribution of the globe’s material wealth, human rights, and even the validation of their personal and social identities by others. Global warming is a metaphor of this morphological social change in the human condition. All humans are implicated in this looming Anthropogenic-induced disaster — the exhausts of billions of automobiles, the methane released in fracking for natural gas, outdated U.S. coal-fired power plants and newly constructed ones in China. Even the poor farmer burning charcoal to warm his dinner is complicit.

Since interdependence surrounds, ensnares, and binds us as a human society, the dilemma confronting the world’s diverse and divided populations is evident: the expanding scope as well as the deepening, accumulating, and thickening interdependencies of globalization urge global government. But the Kantian ideal of universal governance is beyond the reach of the world’s disparate peoples. They are profoundly divided by religion, culture, language, tribal, ethnic and national loyalties as well as by class, social status, race, gender, and sexual orientation. How have the democracies responded to this dilemma? How have they attempted to reconcile the growing interdependence of the world’s disputing peoples and need for global governance?

What do we mean by the governance of a human society?

A working, legitimate government of a human society requires simultaneous responses to three competing imperatives: Order, Welfare, and Legitimacy. While the forms of these OWL imperatives have differed radically over the course of human societal evolution, these constraints remain predicable of all human societies if they are to replicate themselves and flourish over time. The OWL imperatives are no less applicable to a global society.

1. Order refers to a society’s investment of awesome material power in an individual or body to arbitrate and resolve value, interest, and preference conflicts, which cannot be otherwise resolved by non-violent means — the Hobbesian problematic.

2. The Welfare imperative refers to the necessity of humans to eat, drink, clothe, and shelter themselves and to pursue the full-range of their seemingly limitless acquisitive appetites. Responses to the Welfare imperative, like that of Order, constitute a distinct form of governing power and authority with its own decisional processes and actors principally associated either with the Welfare or the Order imperative. Hence we have the Marxian-Adam Smith problematic.

3. Legitimacy is no less a form of governing power and authority, independent of the Order and Welfare imperatives. Either by choice, socialization, or coerced acquiescence, populations acknowledge a regime’s governing authority and their obligation to submit to its rule. Here arises the Rousseaunian problematic.

The government of a human society emerges then as an evolving, precarious balance and compromise of the ceaseless struggle of these competing OWL power domains for ascendancy of one of these imperatives over the others. It is against the backdrop of these OWL imperatives — Order, Welfare, and Legitimacy — that we are brought to the democratic project for global governance.

The Democratic Project

For Order, open societies constructed the global democratic state and, in alliance, the democratic global-state system. Collectively these initiatives led to the creation of the United Nations, the World Bank, the International Monetary Fund, the World Trade Organization, and the European Union to implement the democratic project’s system of global governance.

The democratic global state assumed all of the functions of the Hobbesian Westphalian security state — but a lot more. The global state became a Trading, Banking, Market, and Entrepreneurial state. To these functions were added those of the Science, Technology and the Economic Growth state. How else would we be able to enjoy the Internet, cell phones and iPhones, or miracle cures? These are the products of the iron triangle of the global democratic state, academic and non-profit research centers, and corporations. It is a myth that the Market System did all this alone. Fueled by increasing material wealth, the democratic global state was afforded the means to become the Safety Net state, providing education, health, social security, leisure and recreation for its population. And as the global state’s power expanded across this broad and enlarging spectrum of functions and roles, the global state was also constrained by the social compacts of the democracies to be bound by popular rule. The ironic result of the expansion of the global state’s power and social functions and its obligation to accede to popular will was a Security state and global state-system that vastly outperformed its principal authoritarian rivals in the Cold War. So much briefly is the democratic project’s response to the Order imperative.

Now let’s look at the democratic project’s response to the Welfare imperative. The democracies institutionalized Adam Smith’s vision of a global Market System. The Market System trucks and barters, Smith’s understanding of what it means to be human. But it does a lot more. The Market System facilitates and fosters the free movement of people, goods and services, capital, ideas, values, scientific discoveries, and best technological practices. Created is a vibrant global civil society oblivious to state boundaries. What we now experience is De Tocqueville’s Democracy in America on global steroids.

As for the imperative of Legitimacy, the social compacts of the democracies affirmed Rousseau’s conjecture that all humans are free and therefore equal. Applied to elections each citizen has one vote. Democratic regimes are also obliged to submit to the rule of law, to conduct free and fair elections, to honor majority rule while protecting minority rights, and to promote human rights at home and abroad.

The Authoritarian Threat to the Democratic Project

The democratic project for global governance is now at risk. Let’s start with the challenges posed by authoritarian regimes, with Russia and China in the lead. Both Russia and China would rest global governance on Big Power spheres of influence. Both would assume hegemonic status in their respective regions, asserting their versions of the Monroe Doctrine. Their regional hegemony would then leverage their claim to be global Big Powers. Moscow and Beijing would then have an equal say with the United States and the West in sharing and shaping global governance. The Russo-Chinese global system of Order would ascribe to Russia and China governing privileges not accorded to the states both aspire to dominate. Moscow and Beijing would enjoy unconditional recognition of their state sovereignty, territorial integrity, and non-interference in their domestic affairs, but they would reserve to themselves the right to intervene in the domestic and foreign affairs of the states and peoples under their tutelage in pursuit of their hegemonic interests. President Putin has announced that Russia’s imperialism encompasses the millions of Russians living in the former republics of the Soviet Union. Russia contends that Ukraine and Belarus also fall under Moscow’s purported claim to historical sovereignty over these states. Forceful re-absorption of Crimea and control over eastern Ukraine are viewed by President Putin as Russia’s historical inheritances. Self-determination is not extended to these states or to other states and peoples of the former Soviet Union. Moscow rejects their right to freely align, say, with the European Union or, god forbid, with NATO.

In contrast to the democratic project, universal in its reach, the Russo-Chinese conception of a stable global order rests on more tenuous and conflict-prone ethno-national foundations. Russia’s proclaimed enemies are the United States and the European Union. Any means that undermines the unity of these entities is viewed by Moscow as a gain. The endgame is a poly-anarchical interstate system, potentially as war-prone as the Eurocentric system before and after World War I, but now populated by states with nuclear weapons.

Global politics becomes a zero-sum game.

Moscow has no compunctions about corrupting the electoral processes of democratic states, conducting threatening military exercises along NATO’s east border, or violating the more than 30-year old treaty to ban the deployment of Intermediate-Range missile launchers, capable of firing nuclear weapons. Nothing less than the dissolution of the democratic project is Moscow’s solution for global Order.

China also seeks a revision of the global Order. It declares sovereignty over the South China Sea. Rejected is The Hague Tribunal’s dismissal of this claim. Beijing continues to build artificial islands as military bases in the region to assert its control over these troubled waters. If it could have its way, China would decide which states and their naval vessels, notably those of the United States, would have access to the South China Sea.

Where Moscow and Beijing depart sharply are in their contrasting responses to the Welfare imperative. Moscow has no solution other than to use its oil and gas resources as instruments of coercive diplomacy and to weaken or dismantle existing Western alliances and international economic institutions. China can ill-afford the dismantling of the global market system. In his address to the Davos gathering in January of this year, Chinese President Xi asserted that “any attempt to cut off the flow of capital, technologies, products, industries and people between economies, and channel the waters in the ocean back into isolated lakes and creeks is simply not possible.” Adam Smith could not have said it better. Both Moscow and Beijing have been particularly assiduous to legitimate their regimes. President Putin’s case for legitimacy is much broader and deeper than a pure appeal to Russian nationalism. He stresses the spiritual and cultural unity of Russianspeaking populations spread across the states of the post-Soviet space. A central core of that unity is the Russian Orthodox Church, a key prop of the regime. Reviled is Western secularism, portrayed as corrupt and decadent, viewed by Putin as an existential threat to the Russian World. The Chinese regime, secular and atheistic, can hardly rely on religion to legitimate the regime. Beijing principally rests its legitimacy on its record of economic development and nationalism. The regime’s success in raising the economic standards of hundreds of millions of Chinese reinforces its claim to legitimacy in two ways. On the one hand, the Communist Party can rightly claim to have raised hundreds of millions of Chinese from poverty within a generation. On the other hand, the Communist Party insists that its model of economic growth, what critics scorn as crony capitalism, is superior to the unfettered, market-driven model of the West. Hence capitalism with Chinese characteristics is more effective and legitimate than the Western alternative.

Where Moscow and Beijing do converge is in fashioning their responses to the Legitimacy imperative. They repudiate Western liberal democracy. Both reject criticisms of their human rights abuses as interventions into their domestic affairs. Dissidents are harassed, incarcerated, or, in some instances, assassinated. Journalists are co-opted, selfcensored, silenced, or imprisoned. Social media is state controlled. Both the Putin regime and the Chinese Communist Party monopolize the public narratives evaluating governmental policy. Transparency and accountability are hostage to governmental secrecy. Civil society has few effective avenues to criticize governmental actions. Moscow adds an ironic twist to these controls in manipulating national elections to produce an elected authoritarian regime.

Whether either of these authoritarian responses to the Legitimacy imperative will survive remains to be seen. Beijing’s use of economic performance and nationalism to underwrite its legitimacy is a double-edged sword. If economic performance falters, then legitimacy suffers. Whether top-down nationalism will always control nationalism from the bottom-up is also problematic. In resting legitimacy on nationalism, dubious historical claims, and crypto-religious beliefs, Moscow is spared Beijing’s economic performance test. That said, there is room for skepticism that in the long-run Russians will exchange lower standards of living for corrupt rule in pursuit of an elusive Russian mission antagonistic to the West. The implosion of the Soviet Union, due in no small part to its retarded economic and technological development, suggests that the patience of the Russian people has limits. Demonstrations in March 2017 against state corruption in 82 Russian cities, led largely by Russian youth, reveal these limits. They are an ominous omen for the future of the Putin kleptocracy. Meanwhile, neither Russia nor China offers much to solve the Legitimacy imperative of global governance.

### AC – Inequality Advantage

#### Strikes are key to broad unionization and solve inequality

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In addition to Hertel-Fernandez’s work showing broad support for unions generally and increasing support for bold labor actions, more policymakers and advocates are providing much-needed proposals on how to foster a robust U.S. labor market and strengthen institutions that would make collective action more successful. Emblematic of this is Harvard Law’s Labor and Worklife Program’s Clean Slate Project, led by Sharon Block and Ben Sachs of Harvard University, which gathers academic experts and labor organizers to develop strong proposals that would increase worker bargaining power. Multiple 2020 presidential campaigns have followed suit, with new proposals to boost unions. Conclusion Unions in the United States are at their lowest level of density since they became legal around 80 years ago, with 6.4 percent of private-sector workers in unions today. Yet there is increasing energy for bringing back this crucial force to balance the power of capital and ensure the fruits of economic growth are more broadly shared among everyone who creates it. Strikes are a compelling tool for dealing with rising U.S. income and wealth inequality—just as they were in an earlier era of economic inequality, when unions first gained their legal stature in the U.S. labor market.

#### The productivity costs are offset by inequality and democratic decline – both turn econ and outweigh the link

Doucouliagos 19 [Chris Doucouliagos Professor of Economics, Department of Economics, Deakin Business School and Alfred Deakin Institute for Citizenship and Globalisation, Deakin University. "Unions do hurt profits, but not productivity, and they remain a bulwark against a widening wealth gap." https://theconversation.com/unions-do-hurt-profits-but-not-productivity-and-they-remain-a-bulwark-against-a-widening-wealth-gap-107139]

Some advocates of laissez-faire capitalism argue that trade unions are bad for productivity. “With few exceptions,” according to one American economist, George Reisman, “unions openly combat the rise in the productivity of labour.”

Other economists disagree. “Unionisation and high worker productivity often go hand-in-hand,” say Harley Shaiken and David Madland. “Fairness on the job and wages that reflect marketplace success contribute to more motivated workers.”

So who’s right?

To answer this question, my colleagues Richard Freeman and Patrice Laroche and I surveyed the global evidence from more than 300 studies on the economic impact of unionisation.

We conclude that unions do not, overall, reduce productivity, though it varies according to specific circumstances.

Unionisation does make businesses less profitable for the owners. But importantly, it also reduces income inequality, a useful social function given the problems that flow from a widening wealth gap.

National differences

Productivity refers to the efficiency of turning inputs into outputs. It’s a key measure of economic performance. A nation’s productivity raises its per capita GDP.

The evidence from Australia is too thin to draw a credible conclusion (there are just a handful of studies), so our overall findings reflect evidence from other nations.

That evidence is mixed. In Britain, for example, union influence has reduced company productivity. In the US, unionisation appears to be associated with higher productivity in the construction and education sectors, but has made no difference in manufacturing. In developing countries, the overall effect is generally positive.

Such differences can be explained by variations in labour market institutions. These include employment protections, minimum wages and unemployment benefits. Laws influence social attitudes, and vice versa, which in turn affect relative negotiating power and whether unions and employers value cooperation over conflict.

In theory, the more labour and capital cooperate, the more productive an enterprise is likely to be, providing higher wages and greater job security to workers and higher profits to shareholders. Less cooperation means lower productivity.

Taking a share of profits

The evidence shows unionisation is associated with lower profits, because unions secure higher wages and benefits for their members.

By reducing the profitability of an investment, unions may discourage further investment as owners of capital seek higher profits elsewhere.

Further, unions can hurt business when they exercise their power to disrupt (through strikes and other industrial action). Union corruption might also add to business costs.

But unions are by no means all bad for business. In representing worker interests, they can help make a company a more attractive place to work, reducing turnover and increasing employees’ commitment to business success. Higher union wages and benefits also attract more job applicants, allowing management to select the best workers.

But a benefit to society

Most importantly, from a societal point of view, unions reduce pay inequalities. They increase the relative pay of lower skilled workers. They help to establish pay norms that extend beyond unionised companies.

Inequality is bad for economic growth, because it discourages investment in education and innovation.

It is bad for democracy. It widens social divisions within societies and reduces participation and political engagement. It drives the rich to oppose democratic reforms that might lead to wealth redistribution.

#### Inequality-driven collapse escalates global hotspots. It’s existential.

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But what exactly is a global system? Our planet itself is an autonomous and selfsustaining mega-system, marked by periodic cycles and elemental vagaries. Human activities within however are not system isolates as our banking, utility, farming, healthcare and retail sectors etc. are increasingly entwined. Risks accrued in one system may cascade into an unforeseen crisis within and/or without (Choo, Smith & McCusker, 2007). Scholars call this phenomenon “emergence”; one where the behaviour of intersecting systems is determined by complex and largely invisible interactions at the substratum (Goldstein, 1999; Holland, 1998).

The ongoing COVID-19 pandemic is a case in point. While experts remain divided over the source and morphology of the virus, the contagion has ramified into a global health crisis and supply chain nightmare. It is also tilting the geopolitical balance. China is the largest exporter of intermediate products, and had generated nearly 20% of global imports in 2015 alone (Cousin, 2020). The pharmaceutical sector is particularly vulnerable. Nearly “85% of medicines in the U.S. strategic national stockpile” sources components from China (Owens, 2020).

An initial run on respiratory masks has now been eclipsed by rowdy queues at supermarkets and the bankruptcy of small businesses. The entire global population – save for major pockets such as Sweden, Belarus, Taiwan and Japan – have been subjected to cyclical lockdowns and quarantines. Never before in history have humans faced such a systemic, borderless calamity.

COVID-19 represents a classic emergent crisis that necessitates real-time response and adaptivity in a real-time world, particularly since the global Just-in-Time (JIT) production and delivery system serves as both an enabler and vector for transboundary risks. From a systems thinking perspective, emerging risk management should therefore address a whole spectrum of activity across the economic, environmental, geopolitical, societal and technological (EEGST) taxonomy. Every emerging threat can be slotted into this taxonomy – a reason why it is used by the World Economic Forum (WEF) for its annual global risk exercises (Maavak, 2019a).

As traditional forces of globalization unravel, security professionals should take cognizance of emerging threats through a systems thinking approach.

METHODOLOGY

An EEGST sectional breakdown was adopted to illustrate a sampling of extreme risks facing the world for the 2020-2030 decade. The transcendental quality of emerging risks, as outlined on Figure 1, below, was primarily informed by the following pillars of systems thinking (Rickards, 2020):

• Diminishing diversity (or increasing homogeneity) of actors in the global system (Boli & Thomas, 1997; Meyer, 2000; Young et al, 2006);

• Interconnections in the global system (Homer-Dixon et al, 2015; Lee & Preston, 2012);

• Interactions of actors, events and components in the global system (Buldyrev et al, 2010; Bashan et al, 2013; Homer-Dixon et al, 2015); and

• Adaptive qualities in particular systems (Bodin & Norberg, 2005; Scheffer et al, 2012)

Since scholastic material on this topic remains somewhat inchoate, this paper buttresses many of its contentions through secondary (i.e. news/institutional) sources.

ECONOMY

According to Professor Stanislaw Drozdz (2018) of the Polish Academy of Sciences, “a global financial crash of a previously unprecedented scale is highly probable” by the mid-2020s. This will lead to a trickle-down meltdown, impacting all areas of human activity.

The economist John Mauldin (2018) similarly warns that the “2020s might be the worst decade in US history” and may lead to a Second Great Depression. Other forecasts are equally alarming. According to the International Institute of Finance, global debt may have surpassed $255 trillion by 2020 (IIF, 2019). Yet another study revealed that global debts and liabilities amounted to a staggering $2.5 quadrillion (Ausman, 2018). The reader should note that these figures were tabulated before the COVID-19 outbreak.

The IMF singles out widening income inequality as the trigger for the next Great Depression (Georgieva, 2020). The wealthiest 1% now own more than twice as much wealth as 6.9 billion people (Coffey et al, 2020) and this chasm is widening with each passing month. COVID-19 had, in fact, boosted global billionaire wealth to an unprecedented $10.2 trillion by July 2020 (UBS-PWC, 2020). Global GDP, worth $88 trillion in 2019, may have contracted by 5.2% in 2020 (World Bank, 2020).

As the Greek historian Plutarch warned in the 1st century AD: “An imbalance between rich and poor is the oldest and most fatal ailment of all republics” (Mauldin, 2014). The stability of a society, as Aristotle argued even earlier, depends on a robust middle element or middle class. At the rate the global middle class is facing catastrophic debt and unemployment levels, widespread social disaffection may morph into outright anarchy (Maavak, 2012; DCDC, 2007).

Economic stressors, in transcendent VUCA fashion, may also induce radical geopolitical realignments. Bullions now carry more weight than NATO’s security guarantees in Eastern Europe. After Poland repatriated 100 tons of gold from the Bank of England in 2019, Slovakia, Serbia and Hungary quickly followed suit.

According to former Slovak Premier Robert Fico, this erosion in regional trust was based on historical precedents – in particular the 1938 Munich Agreement which ceded Czechoslovakia’s Sudetenland to Nazi Germany. As Fico reiterated (Dudik & Tomek, 2019):

“You can hardly trust even the closest allies after the Munich Agreement… I guarantee that if something happens, we won’t see a single gram of this (offshore-held) gold. Let’s do it (repatriation) as quickly as possible.” (Parenthesis added by author).

President Aleksandar Vucic of Serbia (a non-NATO nation) justified his central bank’s gold-repatriation program by hinting at economic headwinds ahead: “We see in which direction the crisis in the world is moving” (Dudik & Tomek, 2019). Indeed, with two global Titanics – the United States and China – set on a collision course with a quadrillions-denominated iceberg in the middle, and a viral outbreak on its tip, the seismic ripples will be felt far, wide and for a considerable period.

A reality check is nonetheless needed here: Can additional bullions realistically circumvallate the economies of 80 million plus peoples in these Eastern European nations, worth a collective $1.8 trillion by purchasing power parity? Gold however is a potent psychological symbol as it represents national sovereignty and economic reassurance in a potentially hyperinflationary world. The portents are clear: The current global economic system will be weakened by rising nationalism and autarkic demands. Much uncertainty remains ahead. Mauldin (2018) proposes the introduction of Old Testament-style debt jubilees to facilitate gradual national recoveries. The World Economic Forum, on the other hand, has long proposed a “Great Reset” by 2030; a socialist utopia where “you’ll own nothing and you’ll be happy” (WEF, 2016).

In the final analysis, COVID-19 is not the root cause of the current global economic turmoil; it is merely an accelerant to a burning house of cards that was left smouldering since the 2008 Great Recession (Maavak, 2020a). We also see how the four main pillars of systems thinking (diversity, interconnectivity, interactivity and “adaptivity”) form the mise en scene in a VUCA decade.

ENVIRONMENTAL

What happens to the environment when our economies implode? Think of a debt-laden workforce at sensitive nuclear and chemical plants, along with a concomitant surge in industrial accidents? Economic stressors, workforce demoralization and rampant profiteering – rather than manmade climate change – arguably pose the biggest threats to the environment. In a WEF report, Buehler et al (2017) made the following pre-COVID-19 observation:

The ILO estimates that the annual cost to the global economy from accidents and work-related diseases alone is a staggering $3 trillion. Moreover, a recent report suggests the world’s 3.2 billion workers are increasingly unwell, with the vast majority facing significant economic insecurity: 77% work in part-time, temporary, “vulnerable” or unpaid jobs.

Shouldn’t this phenomenon be better categorized as a societal or economic risk rather than an environmental one? In line with the systems thinking approach, however, global risks can no longer be boxed into a taxonomical silo. Frazzled workforces may precipitate another Bhopal (1984), Chernobyl (1986), Deepwater Horizon (2010) or Flint water crisis (2014). These disasters were notably not the result of manmade climate change. Neither was the Fukushima nuclear disaster (2011) nor the Indian Ocean tsunami (2004). Indeed, the combustion of a long-overlooked cargo of 2,750 tonnes of ammonium nitrate had nearly levelled the city of Beirut, Lebanon, on Aug 4 2020. The explosion left 204 dead; 7,500 injured; US$15 billion in property damages; and an estimated 300,000 people homeless (Urbina, 2020). The environmental costs have yet to be adequately tabulated.

Environmental disasters are more attributable to Black Swan events, systems breakdowns and corporate greed rather than to mundane human activity.

Our JIT world aggravates the cascading potential of risks (Korowicz, 2012). Production and delivery delays, caused by the COVID-19 outbreak, will eventually require industrial overcompensation. This will further stress senior executives, workers, machines and a variety of computerized systems. The trickle-down effects will likely include substandard products, contaminated food and a general lowering in health and safety standards (Maavak, 2019a). Unpaid or demoralized sanitation workers may also resort to indiscriminate waste dumping. Many cities across the United States (and elsewhere in the world) are no longer recycling wastes due to prohibitive costs in the global corona-economy (Liacko, 2021).

Even in good times, strict protocols on waste disposals were routinely ignored. While Sweden championed the global climate change narrative, its clothing flagship H&M was busy covering up toxic effluences disgorged by vendors along the Citarum River in Java, Indonesia. As a result, countless children among 14 million Indonesians straddling the “world’s most polluted river” began to suffer from dermatitis, intestinal problems, developmental disorders, renal failure, chronic bronchitis and cancer (DW, 2020). It is also in cauldrons like the Citarum River where pathogens may mutate with emergent ramifications.

On an equally alarming note, depressed economic conditions have traditionally provided a waste disposal boon for organized crime elements. Throughout 1980s, the Calabria-based ‘Ndrangheta mafia – in collusion with governments in Europe and North America – began to dump radioactive wastes along the coast of Somalia. Reeling from pollution and revenue loss, Somali fisherman eventually resorted to mass piracy (Knaup, 2008).

The coast of Somalia is now a maritime hotspot, and exemplifies an entwined form of economic-environmental-geopolitical-societal emergence. In a VUCA world, indiscriminate waste dumping can unexpectedly morph into a Black Hawk Down incident. The laws of unintended consequences are governed by actors, interconnections, interactions and adaptations in a system under study – as outlined in the methodology section.

Environmentally-devastating industrial sabotages – whether by disgruntled workers, industrial competitors, ideological maniacs or terrorist groups – cannot be discounted in a VUCA world. Immiserated societies, in stark defiance of climate change diktats, may resort to dirty coal plants and wood stoves for survival. Interlinked ecosystems, particularly water resources, may be hijacked by nationalist sentiments. The environmental fallouts of critical infrastructure (CI) breakdowns loom like a Sword of Damocles over this decade.

GEOPOLITICAL

The primary catalyst behind WWII was the Great Depression. Since history often repeats itself, expect familiar bogeymen to reappear in societies roiling with impoverishment and ideological clefts. Anti-Semitism – a societal risk on its own – may reach alarming proportions in the West (Reuters, 2019), possibly forcing Israel to undertake reprisal operations inside allied nations. If that happens, how will affected nations react? Will security resources be reallocated to protect certain minorities (or the Top 1%) while larger segments of society are exposed to restive forces? Balloon effects like these present a classic VUCA problematic.

Contemporary geopolitical risks include a possible Iran-Israel war; US-China military confrontation over Taiwan or the South China Sea; North Korean proliferation of nuclear and missile technologies; an India-Pakistan nuclear war; an Iranian closure of the Straits of Hormuz; fundamentalist-driven implosion in the Islamic world; or a nuclear confrontation between NATO and Russia. Fears that the Jan 3 2020 assassination of Iranian Maj. Gen. Qasem Soleimani might lead to WWIII were grossly overblown. From a systems perspective, the killing of Soleimani did not fundamentally change the actor-interconnection-interactionadaptivity equation in the Middle East. Soleimani was simply a cog who got replaced.

#### Ensuring the right to strike solves democracy and inequality

Kiai 17 [Mr. Maina Kiai, Special Rapporteur on freedom of peaceful assembly and of association, took up his functions as the first Special Rapporteur on the rights to freedom of peaceful assembly and of association in May 2011. He is appointed in his personal capacity as an independent expert by the UN Human Rights Council. "UN rights expert: “Fundamental right to strike must be preserved”." https://www.ohchr.org/EN/NewsEvents/Pages/DisplayNews.aspx?NewsID=21328&LangID=E]

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 policy, 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.

## Framing

#### the standard is maximizing expected wellbeing

#### 1 – Extinction o/ws under any framework, even under moral uncertainty – infinite future generations

**Pummer 15** — (Theron Pummer, Junior Research Fellow in Philosophy at St. Anne's College, University of Oxford, “Moral Agreement on Saving the World“, Practical Ethics University of Oxford, 5-18-2015, Available Online at http://blog.practicalethics.ox.ac.uk/2015/05/moral-agreement-on-saving-the-world/, accessed 7-2-2018, HKR-AM) \*\*we do not endorse ableist language=

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)

#### 3 – Actor specificity:

#### [A] Governments must aggregate since every policy benefits some and harms others, which also means side constraints freeze action. [B] States lack wills or intentions since policies are collective actions. [C] No act- omission distinction— governments must vote on bills, so inaction is an explicit act taken, and governments are responsible for the public sphere so they must aggregate. Actor-specificity comes first since different agents have different ethical standings.