# CAP AFF

## Advantage

### CAP SUCKS

#### CAP SUCKS – 2 Scenarios

#### 1] Capitalism is entering a crisis of overaccumulation: economic stagnation driven by inequality and low consumption is inevitable under capitalism and causes military expansion that culminates in global war with Russia or China.

Robinson 21 [Robinson, William I., prof. sociology and global studies @ UCSB: "What are the real reasons behind the New Cold War?" ROAR Magazine, published 5-6-21, [https://roarmag.org/essays/new-cold-war-crisis-capitalism/?fbclid=IwAR2RzXn0SMlPSiLfXcXNtTcDIybQa6GxH\_eodUmyEww2i59lh5qHpZpcwhk]//AD](https://roarmag.org/essays/new-cold-war-crisis-capitalism/?fbclid=IwAR2RzXn0SMlPSiLfXcXNtTcDIybQa6GxH_eodUmyEww2i59lh5qHpZpcwhk%5d//AD) //LK [RCT 11/30/2021]

The US is launching a New Cold War against Russia and China in an attempt to deflect our attention from the escalating crisis of global capitalism. The announcement on April 15 by President Biden that this administration was expelling 10 Kremlin diplomats and imposing new sanctions for alleged Russian interference in the 2020 US elections — to which Russia replied with a tit for tat — came just days after the Pentagon conducted military drills in the South China Sea. These actions were but the latest escalation of aggressive posturing as Washington ramps up its “New Cold War” against Russia and China, pushing the world dangerously towards international political and military conflagration. Most observers attribute this US-instigated war to rivalry and competition over hegemony and international economic control. These factors are important, but there is a bigger picture that has been largely overlooked of what is driving this process: the crisis of global capitalism. This crisis is economic, or structural. One of chronic stagnation in the global economy. But it is also political: a crisis of state legitimacy and capitalist hegemony. The system is moving towards what we call “a general crisis of capitalist rule” as billions of people around the world face uncertain struggles for survival and question a system they no longer see as legitimate. In the United States, the ruling groups must channel fear over tenuous survival away from the system and towards scapegoated communities, such as immigrants or Asians blamed for the pandemic, and towards external enemies such as China and Russia. At the same time, rising international tensions legitimate expanding military and security budgets and open up new opportunities for profit making through war, political conflict and repression in the face of stagnation in the civilian economy. All around the world a “people’s spring” has taken off. From Chile to Lebanon, Iraq to India, France to the United States, Haiti to Nigeria and South Africa to Colombia, waves of strikes and mass protests have proliferated and, in many instances, appear to be acquiring a radical anti-capitalist character. The ruling groups cannot but be frightened by the rumbling from below. If left unchallenged, the New Cold War will become a cornerstone in the arsenal of US rulers and transnational elites to maintain a grip on power as the crisis deepens. THE CRISIS OF GLOBAL CAPITALISM Economically, global capitalism faces what is known in technical language as “overaccumulation”: a situation in which the economy has produced — or has the capacity to produce — great quantities of wealth but the market cannot absorb this wealth because of escalating inequality. Capitalism by its very nature will produce abundant wealth yet polarize that wealth and generate ever greater levels of social inequality unless offset by redistributive policies. The level of global social polarization and inequality now experienced is without precedent. In 2018, the richest one percent of humanity controlled more than half of the world’s wealth while the bottom 80 percent had to make do with just five percent. Such inequalities end up undermining the stability of the system as the gap grows between what is — or could be — produced and what the market can absorb. The extreme concentration of the planet’s wealth in the hands of the few and the accelerated impoverishment and dispossession of the majority means that the transnational capitalist class, or TCC, has increasing difficulty in finding productive outlets to unload enormous amounts of surplus it accumulated. The more global inequalities expand, the more constricted the world market becomes and the more the system faces a structural crisis of overaccumulation. If left unchecked, expanding social polarization results in crisis — in stagnation, recessions, depressions, social upheavals and war — just what we are experiencing right now. Contrary to mainstream accounts, the coronavirus pandemic did not cause the crisis of global capitalism, for this was already upon us. On the eve of the pandemic, growth in the EU countries had already shrunk to zero, much of Latin America and sub-Sahara Africa was in recession, growth rates in Asia were steadily declining, and North America faced a slowdown. The writing was on the wall. The contagion was but the spark that ignited the combustible of a global economy that never fully recovered from the 2008 financial collapse and had been teetering on the brink of renewed crisis ever since. Even if there is a momentary recovery as the world slowly emerges from the pandemic, global capitalism will remain mired in this structural crisis of overaccumulation. In the years leading up to the pandemic there was a steady rise in underutilized capacity and a slowdown in industrial production around the world. The surplus of accumulated capital with nowhere to go expanded rapidly. Transnational corporations recorded record profits during the 2010s at the same time that corporate investment declined. The total cash held in reserves of the world’s 2,000 biggest non-financial corporations increased from $6.6 trillion in 2010 to $14.2 trillion in 2020 — considerably more than the foreign exchange reserves of the world’s central governments — as the global economy stagnated. Wild financial speculation and mounting government corporate, and consumer debt drove growth in the first two decades of the 21st century, but these are temporary and unsustainable solutions to long-term stagnation. THE GLOBAL WAR ECONOMY As I showed in my 2020 book, The Global Police State, the global economy has become ever more dependent on the development and deployment of systems of warfare, social control and repression simply as a means of making profit and continuing to accumulate capital in the face of chronic stagnation and saturation of global markets. This is known as “militarized accumulation” and refers to a situation in which a global war economy relies on perpetual state organized war making, social control and repression — driven now by new digital technologies — in order to sustain the process of capital accumulation. The events of September 11, 2001 marked the start of an era of a permanent global war in which logistics, warfare, intelligence, repression, surveillance and even military personnel are more and more the privatized domain of transnational capital. The Pentagon budget increased 91 percent in real terms between 1998 and 2011, while worldwide, total state military budgets outlays grew by 50 percent from 2006 to 2015, from $1.4 trillion to more than $2 trillion, although this figure did not take into account the hundreds of billions of dollars spent on intelligence, contingency operations, policing, bogus wars against immigrants, terrorism and drugs, and “homeland security.” During this time, military-industrial complex profits quadrupled. But focusing just on state military budgets only gives us a part of the picture of the global war economy. The various wars, conflicts and campaigns of social control and repression around the world involve the fusion of private accumulation with state militarization. In this relationship, the state facilitates the expansion of opportunities for private capital to accumulate through militarization, such as by facilitating global weapons sales by military-industrial-security firms, the amounts of which have reached unprecedented levels. Global weapons sales by the top 100 weapons manufacturers and military service companies increased by 38 percent between 2002 and 2016. By 2018, private for-profit military companies employed some 15 million people around the world, while another 20 million people worked in private security worldwide. The private security (policing) business is one of the fastest growing economic sectors in many countries and has come to dwarf public security around the world. The amount spent on private security in 2003, the year of the invasion of Iraq, was 73 percent higher than that spent in the public sphere, and three times as many persons were employed in private forces as in official law enforcement agencies. In half of the world’s countries, private security agents outnumber police officers. These corporate soldiers and police were deployed to guard corporate property, provide personal security for TCC executives and their families, collect data, conduct police, paramilitary, counterinsurgency and surveillance operations, carry out mass crowd control and repression of protesters, run private detention and interrogation facilities, manage prisons and participate in outright warfare. In 2018, President Trump announced with much fanfare the creation of a sixth military service, the “space force.” The corporate media duly towed the official line that this force was needed to face expanding threats to the United States. What went less reported is that a small group of former government officials with deep ties to the aerospace industry had pushed behind the scenes for its creation as a way to hype military spending on satellites and other space systems. In February of this year, the Federation of American Scientists reported that military-industrial complex lobbying is responsible for the decision by the US government to invest at least $100 billion to beef up its nuclear stockpile. The Biden administration announced in early April to much acclaim that it would pull all US troops out of Afghanistan. While US service troops in that country number 2,500, these pale in comparison with the more than 18,000 contractors that US government has hired to do its bidding in the country, including at least 5,000 corporate soldiers that will remain. The so-called wars on drugs and terrorism, the undeclared wars on immigrants, refugees and gangs — and poor, dark-skinned and working-class youth more generally — the construction of border walls, immigrant detention centers, prison-industrial complexes, systems of mass surveillance and the spread of private security guard and mercenary companies, have all become major sources of profit-making and they will become more important to the system as stagnation becomes the new normal. In sum, the global police state is big business at a time when other opportunities for transnational corporate profit-making are limited. But if corporate profit, and not an external threat, is the reason for expanding the US state and corporate war machine and the global police state, this must still be justified to the public. The official state propaganda narrative about the “New Cold War” serves this purpose. CONJURING UP EXTERNAL ENEMIES There is another dynamic at work in explaining the New Cold War: the crisis of state legitimacy and capitalist hegemony. International tensions derive from the acute political contradiction in global capitalism in which economic globalization takes places within a nation-state-based system of political authority. To put this in technical terms, there is a contradiction between the accumulation function and the legitimacy function of states. That is, states face a contradiction between the need to promote transnational capital accumulation in their individual national territories and their need to achieve political legitimacy and stabilize the domestic social order. Attracting transnational corporate and financial investments to the national territory requires providing capital with all the incentives associated with neoliberalism, such as downward pressure on wages, union busting, deregulation, low or no taxes, privatization, investment subsidies, fiscal austerity and on so. The result is rising inequality, impoverishment and insecurity for working and popular classes; precisely the conditions that throw states into crises of legitimacy, destabilize national political systems and jeopardize elite control. International frictions escalate as states, in their efforts to retain legitimacy, seek to sublimate social and political tensions and to keep the social order from fracturing. In the US, this sublimation has involved channeling social unrest towards scapegoated communities such as immigrants — this is one key function of racism and was a core component of the Trump government’s political strategy — or towards an external enemy such as China or Russia, which is clearly becoming a cornerstone of the Biden government’s strategy. While the Chinese and Russian ruling classes must also face the economic and political fallout of global crisis, their national economies are less dependent on militarized accumulation and their mechanisms of legitimization rest elsewhere — not on conflict with the US. It is Washington that is conjuring up the New Cold War, based not on any political or military threat from China and Russia, much less from economic competition, as US- and Chinese-based transnational corporations are deeply cross-invested, but on the imperative of managing and sublimating the crisis. The drive by the capitalist state to externalize the political fallout of the crisis increases the danger that international tensions will lead to war. Historically wars have pulled the capitalist system out of crisis while they serve to deflect attention from political tensions and problems of legitimacy. The so-called “peace dividend” that was to result in demilitarization when the original Cold War ended with the 1991 collapse of the Soviet Union evaporated almost overnight with the events of September 2001, which legitimated the sham “War on Terror” as a new pretext for militarization and reactionary nationalism. US presidents historically reach their highest approval ratings when they launch wars. George W. Bush reached an all-time-high of 90 percent in 2001 as his administration geared up to invade Afghanistan, and his father George H. W. Bush achieved an 89 percent approval rating in 1991, right as the US declared the end of its (first) invasion of Iraq and the “liberation of Kuwait.” THE BATTLE FOR THE POST-PANDEMIC WORLD We are currently witnessing a radical restructuring and transformation of global capitalism based on a much more advanced digitalization of the entire global economy and society. This process is driven by so-called fourth industrial revolution technologies, including artificial intelligence and machine learning, Big Data, autonomously driven land, air and sea vehicles, quantum and cloud computing, 5G bandwidth, bio- and nanotechnology and the Internet of Things, or IoT. The crisis is not only economic and political, but also existential because of the threats of ecological collapse and nuclear war, to which we must add the danger of future pandemics that may involve much deadlier microbes than coronaviruses. The pandemic lockdowns served as dry runs for how digitalization may allow the dominant groups to step up restructuring time and space and to exercise greater control over the global working class. The system is now pushing towards expansion through militarization, wars and conflicts, through a new round of violent dispossession and through further plunder of the state. The ruling classes are also using the health emergency to legitimate tighter control over restive populations. The changing social and economic conditions brought about by the pandemic and its aftermath are accelerating the process. These conditions have helped a new bloc of transnational capital, led by the giant tech companies, interwoven as they are with finance, pharmaceuticals and the military-industrial complex, to amass ever greater power and to consolidate its control over the commanding heights of the global economy. As restructuring proceeds, it heightens the concentration of capital worldwide, worsens social inequality and also aggravates international tensions and the dangers of military conflagration. In 2018, just seventeen global financial conglomerates collectively managed $41.1 trillion dollars — more than half the GDP of the entire planet. That same year, to reiterate, the richest one percent of humanity led by 36 million millionaires and 2,400 billionaires controlled more than half of the world’s wealth while the bottom 80 percent — nearly six billion people — had to make do with just five percent of this wealth. The result is devastation for the poor majority of humanity. Worldwide, 50 percent of all people live on less than $2.50 a day and a full 80 percent live on less than $10 per day. One in three people on the planet suffer from some form of malnutrition, nearly a billion go to bed hungry each night and another two billion suffer from food insecurity. Refugees from war, climate change, political repression and economic collapse already number into the hundreds of millions. The New Cold War will further immiserate this mass of humanity. Capitalist crises are times of intense social and class struggles. There has been a rapid political polarization in global society since 2008 between an insurgent far-right and an insurgent left. The ongoing crisis has incited popular revolts. Workers, farmers and poor people have engaged in a wave of strikes and protests around the world. From Sudan to Chile, France to Thailand, South Africa to the United States, a “people’s spring” is breaking out everywhere. But the crisis also animates far-right and neofascist forces that have surged in many countries around the world and that sought to capitalize politically on the health calamity and its aftermath. Neofascist movements and authoritarian and dictatorial regimes have proliferated around the world as democracy breaks down. Such savage inequalities are explosive. They fuel mass protest by the oppressed and lead the ruling groups to deploy an ever more omnipresent global police state to contain the rebellion of the global working and popular classes. Global capitalism is emerging from the pandemic in a dangerous new phase. The contradictions of this crisis-ridden system have reached the breaking point, placing the world into a perilous situation that borders on global civil war. The stakes could not be higher. The battle for the post-pandemic world is now being waged. Part of that battle is to expose the New Cold War as a ruse by the dominant groups to deflect our attention from the escalating crisis of global capitalism. The US is launching a New Cold War against Russia and China in an attempt to deflect our attention from the escalating crisis of global capitalism.

#### Nuke war causes extinction AND outweighs other existential risks

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

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

#### 2] Multiple intertwined crises make collapse inevitable which means its try-or-die -- we got charts.

von Weizsäcker and Wijkman ‘17

Ernest Ulrich von Weizsäcker, Professor and Director of the United Nation Centre for Science and Technology for Development, Founder and President of the Wuppertal Institute, Member of the German Bundestag, chairing the Committees on Globalization and the Environment, Dean of the graduate School of Environmental Science and Management at the University of California, appointed Co-Chair of UNEP’s International Resource Panel, Anders Wijkman, chairman of the Swedish Association of Recycling Industries, member of the Board of the Swedish Development Authority (SIDA), appointed chair of the Swedish Cross-Party Committee on Environmental Objectives, member of the European Parliament, Assistant Secretary-General of the United Nations and Policy Director of UNDP, Secretary General of the Swedish Red Cross and Director General of the Swedish Agency for Research Cooperation with Developing Countries, Member of the Swedish Royal Academy of Sciences, the World Future Council and the International Resource Panel, 2017 (“Come On! Capitalism, Short-termism, Population and the Destruction of the Planet – A Report to the Club”, November 11th, Available Online via Subscription to Springer, Accessed 03-20-2018)

1.1 Introduction: The World in Disarray We all know that the world is in crisis. Science tells us that almost half of the top soils on earth have been depleted in the last 150 years1 ; nearly 90% of fish stocks are either overfished or fully fished.2 Climate stability is in real danger (Sects. 1.5 and 3.7); and the earth is now in the sixth mass extinction period in history.3 Perhaps the most accurate account of the ecological situation is the 2012 ‘Imperative to act’,4 launched by all the 18 recipients (till 2012) of the Blue Planet Prize, including Gro Harlem Brundtland, James Hansen, Amory Lovins, James Lovelock and Susan Solomon. Its key message reads, ‘The human ability to do has vastly outstripped the ability to understand. As a result, civilization is faced with a perfect storm of problems, driven by overpopulation, overconsumption by the rich, the use of environmentally malign technologies and gross inequalities’. And further, ‘The rapidly deteriorating biophysical situation is barely recognized by a global society infected by the irrational belief that physical economies can grow forever’. 1.1.1 Different Types of Crisis and a Feeling of Helplessness The crisis is not cyclical but growing. And it is not limited to the nature around us. There are also a social crisis, a political and a cultural crisis, a moral crisis, as well as a crisis of democracy, of ideologies and of the capitalist system. The crisis also consists of deepened poverty in many countries and the loss of jobs for a considerable part of the population worldwide. Billions of people have reached a state of mind where they don’t trust their government anymore.5 Seen from a geographic point of view, symptoms of crisis are found nearly everywhere. The ‘Arab Spring’ was followed by a series of wars and civil wars, serious human rights violations and many millions of refugees. The internal situation is not better in Eritrea, South Sudan, Somalia, Yemen or Honduras. Venezuela and Argentina, once among the richer states of the world, face huge economic challenges, and neighbouring Brazil has gone through many years of recession and political turmoil. Russia and several East European countries are struggling with major economic and political problems in their post-communist phase. Japan finds it difficult to overcome decadelong stagnation, and to deal with the 2011 tsunami and ensuing nuclear disaster. And the temporary economic upswing several African countries have enjoyed lost its dynamism as soon as the prices of mineral resources collapsed, and partly due to very unusual droughts. Land grabbing is plaguing much of Africa, but also other parts of the world, leading to involuntary dislocations of millions of people and the related problems with refugees both within countries and abroad.6 The response of governments has been concentrated, at worst, on managing their own political image, and at best to treat the symptoms of the crisis, not the cause. The problem is that the political class in the whole world is strongly influenced by investors and by powerful private companies. This indicates that the current crisis is also a crisis of global capitalism. Since the 1980s, capitalism has moved from furthering the economic development of countries, regions and the world towards maximizing profits, and then to a large extent profits from speculation. In addition, the capitalism unleashed since 1980 in the Anglo-Saxon world, and since 1990 worldwide, is mainly financial. This trend was supported by excessive deregulation and liberalization of the economy (see Sect. 2.4). The term ‘shareholder value’ popped up in the business pages of the media worldwide, as if that was now the new epiphany and guardrail for all economic action. In reality, it served to narrow business down to short-term gains, often at the expense of social and ecological values. The myth of shareholder value has been effectively debunked in a recent book by Lynn Stout.7 A different, if related, feature of ‘disarray’ is the rise of aggressive, mostly rightwing movements against globalization in OECD countries, often referred to as populism. These have become overt through Brexit and the Trump victory in the United States. As Fareed Zakaria observes, ‘Trump is part of a broad populist

Chart, line chart

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upsurge running through the Western world. … In most (countries), populism remains an opposition movement, although one that is growing in strength; in others, such as Hungary, it is now the reigning ideology’.8 This phenomenon of right-wing populism can be explained to an extent by the ‘trunk valley of the elephant curve’ (Fig. 1.1) 9 showing the decline of developed world middle classes, during a 20-year period. While more than half of the world’s population was enjoying over 60% income rises, OECD’s middle classes suffered losses caused mainly by the deindustrialization and job losses in major parts of the United States, Britain and other countries. In the United States, the median income increased by a meagre 1.2% since 1979. The stunning income growth on the left-hand side of the curve, the ‘back of the elephant’, lifting some two billion people out of poverty, was caused mainly by China’s and some other countries’ economic success. What remains invisible on the picture is the far end of ‘the trunk of the elephant’: The richest 1% of the world and, more revolting, the richest eight persons of the world now own as much wealth as the poorest half of the world population combined, a figure publicized by Oxfam during the 2017 World Economic Forum.10 The ‘elephant curve’ gives an incomplete picture for a second reason. The Oxford Poverty and Human Development Initiative (OPHI) has proposed a Multidimensional Poverty Index (MPI) going beyond just income and including ten indicators around health, education and living standards. Using that MPI, OPHI counts 1.6 billion people living in ‘multidimensional poverty’ in 2016 – nearly twice as many as the number of people living in extreme poverty measured by income alone.11 Thirdly, the interpretation of the curve requires an analysis of the people in each percentile group. In fact, they tend to move. And the curve does not distinguish those in Russia and East European countries who lost much of their income after 1990 from those in Detroit or middle England who, for very different reasons, also were among the losers.12 Another fact cannot be seen in the picture: the massive shift of money and income from the manufacturing and trade sectors to the financial sector.13 Bruce Bartlett, a senior policy advisor to both the Reagan and Bush administrations, argues that this ‘financialization’ of the economy is the cause of income inequality, falling wages and the poor performance. David Stockman, Reagan’s director of the Office of Management and Budget, agrees, describing our current situation as ‘corrosive financialization that has turned the economy into a giant casino since the 1970s’.14 Populist politicians in the OECD countries see themselves as speaking for the forgotten ‘ordinary’ people and for genuine patriotism, but they tend to fight and antagonize the people representing democratic institutions – what an irony! For the European Union (EU), the strongest trigger for populism has been the millions of refugees who came or would like to come to Europe from the Near East, from Afghanistan and from Africa. Even the most generous European countries have reached their own assumed limits for receiving these masses of refugees. The EU institutions were too weak (not too powerful, as they are depicted by the new nationalists) to deal with the ‘refugee crisis’, resulting eventually in an identity crisis in the EU. Once a success story of an entity ensuring peace and economic development, the EU has lost some of its unifying narrative. The populist right-wing movements or parties see and criticize the EU as the culprit for all kinds of undesired events. The irony is that continuing the success story would require more, not less, powers for the Union. The Union should be entrusted with border protection, a well-funded common asylum and refugee policy to deal with the refugee crisis and maintain the advantages of the Schengen agreement. And for the re-stabilization of the Euro, the EU or at least the Euro zone needs a common fiscal policy, as the new French President Emmanuel Macron is proposing. But it is these very measures of which nationalist populists are most afraid. The EU in its present form is not without shortcomings. Free market principles have come to dominate EU policymaking, leading to a subordination of other policies, like environment. Notably the UK wanted that priority, as it preferred to see the EU chiefly as a union for mutual trade. And the austerity policies pursued have blocked many benign investments and led to unnecessary suffering among tens of millions of Europeans. Such shortcomings, however, should never be used to put in question the overall objectives of the EU – a union of peace, the rule of law, human rights, cultural understanding and sustainability. Addressing the global crisis of democracy, the German Bertelsmann Foundation has published a 3000-page empirical report on progress (or lack thereof) on democracy and a social market economy, as measured by the Bertelsmann Transformation Index (BTI).15 Over the last few years, the report sees a consistent decay of such parameters as civil rights, free and fair elections, freedom of opinion and of press, freedom of assembly and separation of powers. Within the same time frame, the number of countries in which authoritarian, mostly religious, dogmas influence political decision making rose from 22% to 33%. That report was published before the assaults on democracy and civil rights that occurred in summer 2016 in Turkey or the Philippines. Symptoms of tyranny are spreading, including in some of the countries with a solid tradition of freedom and democracy.16 Let us briefly turn to a different kind of crisis. Well, not exactly a crisis but an unpleasant feature in an otherwise fruitful communication tool, the ‘social media’. Aside from being practical and useful for everyday arrangements and exchange of news and reasonable opinions, social media also have become vehicles for enhancing conflicts and vilification of mostly innocent individuals, and for spreading ‘post truth’ nonsense. Much of the contents of social media political conversation is selfenhancing political rubbish, as those media serve as ‘echo chambers’ for networks of like-minded frustrated citizens.17 An empirical study from China found that anger and indignation are the emotions that are most likely to get viral in the social media, meaning they are multiplied faster and stronger than other emotions.18 The Internet and the social media are also vehicles for ‘bots’ (short for robots) that can disrupt or destroy messages, multiply nonsense and create all kinds of mischief. There are dozens of types of malicious bots (and botnets) to harvest email addresses, to grab content of websites and reuse it without permission, to spread viruses and worms, to buy up good seats for entertainment events, to increase views for YouTube videos or to increase traffic counts in order to extract money from advertisers. A more frightening cause of disarray relates to terrorism. In earlier times, humanity’s violent conflicts occurred mostly between different countries. In recent times, systemic and at least partly religious conflicts prevail, using terror attacks with the explicit intention of making people feel insecure. During much of the twentieth century, religions remained quiet, non-aggressive and geographically confined to rather stable territories. This no longer is true. Partly because of globalized populations moving or being forced to leave their home territories, some factions of Islam have expanded geographically and are claiming strong influence over national states, for example, attacking countries like France with its tradition of laicism that does not permit religion to dominate politics. What tends to be underrepresented in the media is the positive role of religions. In Christian-dominated Europe, liberal and tolerant religion became part of the European identity a century after the Enlightenment successfully discredited the earlier doctrinaire, authoritarian and colonialist-missionary manifestations of the faith. During the Cold War, Christian goals of social cohesion helped build the system of ‘Western values’, often described as the social welfare state, or the ‘social market economy’ (for its partial demise, see Sect. 2.4). With a view towards leading Islam into an equally benign and co-operative social role, some Islamic scholars, such as Syrian born Bassam Tibi, call on Muslims in Europe to integrate into democratic society.19 Tibi, however, is not popular among radical Muslims, to put it mildly. But to understand the radicalization of Islam, one must not underestimate the role played by the West, in particular the United States, in interfering with Near Eastern states. Some would say that the troublesome situations mentioned so far, the recurring topics of media headlines, are only the surface of our world’s ‘disarray’. Deeper and more systemic problems include the breath-taking speed of technological development that may very easily run out of control. One trend is digitization that potentially threatens millions of jobs (see Sect. 1.11.4). Another trend or development can be observed in the biological sciences and technologies. The enormous acceleration of genetic engineering through the CRISPR-Cas9 technology20 is causing fears of monster creation or the extinction of species or varieties not seen as valuable under human utilitarian criteria. Generally, a non-specific feeling is spreading that ‘progress’ has scary sides and that the genie may already have left the bottle (see Sect. 1.11.3). No doubt there is a need to analyse and understand the symptoms and roots of the variety of crises, political, economic, social, technological and environmental. It is also important to recognize the extent to which people perceive the various phenomena of disarray and feel disoriented, and to recognize that the reality and the feelings of disarray have a moral and even religious dimension. 1.1.2 Financialization: A Phenomenon of Disarray An important part of the disorientation relates to financial markets. Historians will look back at the last 30 years with concern, when looking at the explosion in bank balance sheets, backed up by declining levels of equity and massive borrowing. One of the results was a temporary private-sector-led boom. The other was a massive increase in the world’s financial sector (finance, insurance, real estate – FIRE), often called financialization, and subsequently the financial crisis of 2008–2009. Excessive risk-taking developed into a crisis that was close to bringing the whole financial system to a halt. When the bubble burst, many governments were forced to step in with broad support programmes. Governments caught by the new mind-set (see Sect. 2.4) were intimately involved in all of this. True, there are many examples of serious malpractices within the private financial sector. But had it not been for the systematic deregulation of the banks by governments, with the purpose of stimulating economic growth by issuing more debt, the situation would have been radically different. The causes behind the crisis were many and varied: – Excessive lending by the banking industry – Lack of action on the part of regulators and central banks to stop (i) excessive lending, (ii) the spread of exotic financial instruments (synthetic assets and bonds, collateralized mortgage obligations/CMOs, structured debt issues, etc.) and (iii) pure speculative transactions – Opaque tax havens, and the absence of a binding legal framework that is accepted and implemented by the international community, in general, and the major jurisdictions and financial centres – Securitization and distribution by investment banks and other financial actors of mortgage-related assets and investment vehicles transferring the credit risk from the original lender to the ultimate bondholders – Failure by some rating agencies and auditing firms to properly assess and report the inherent risks posed by many of the financial products A deeper analysis is presented by economists Anat Admati and Martin Hellwig21 about the main causes behind the financial crisis. Western banks borrowed far too much with far too little equity in their balance sheets to act as a buffer if things went wrong in their business – from trading in the multitrillion-dollar derivatives markets to often reckless lending on real estate. In the decades following the Second World War, banks operated with between 20% and 30% of their liabilities as equity. By 2008, that had shrunk to just 3%. Banks obviously believed that they had invented instruments that removed the risk, allowing them to run their banks with a tenth of the buffer they had before. It proved to be very unrealistic. But they counted with the state to underwrite their risks. Bankers have enriched themselves spectacularly in the process. They made themselves ‘too big to fail’ – and too big to jail. The 2008 financial crisis was mostly caused by that irresponsible greed.22 Yet, in 2009, not only did bankers avoid criminal prosecutions and receive hundreds of billions in government bailouts, but some still paid themselves record bonuses. At the same time, almost nine million households in the United States had to abandon their homes when the value of their houses plummeted and they could no longer service the adjustable-rate mortgages – the so-called foreclosure crisis.23 Financialization refers to the dominance of the financial sector in the global economy and the tendency for accumulated profits (and leverage) to flow into real estate and other speculative investment. Debt is an intrinsic element in this process. In the United States, for example, both household debt and private sector debt more than doubled relative to GDP between 1980 and 2007.24 The same is true for most OECD countries. At the same time, ‘the value of financial assets grew from four times GDP in 1980 to ten times GDP in 2007 and the finance sector’s share of corporate profits grew from about 10% in the early 1980s to almost 40% by 2006’.25 Adair Turner, chair of the UK’s Financial Services Authority in the years following the 2007–2008 crisis, regards unchecked private credit creation as the key system fault that led to that crisis with its devastating consequences.26 From this follows that the financial sector constitutes a significant and increasing risk factor in the economy. The degree of financialization varies from country to country but the increase in the power of finance is general. The current finance sector evolved in the context of the deregulation that gathered pace from the late 1970s and expanded dramatically after the 1999 removal of the separation between commercial and investment banking in the United States.27 This barrier had been put in place in 1933 by the Roosevelt administration in response to the Wall Street Crash of 1929, when a period of rampant credit creation and financial speculation collapsed. Similar speculation preceded the crisis of 2007–2008: The face value of financial products reached US$640 trillion in September 2008, 14 times the GDP of all the countries on earth.28 Lietaer et al.29 compare speculation with ordinary money transfers paying for goods and services: ‘In 2010, the volume of foreign exchange transactions reached $4 trillion per day’, which does not even include derivatives. In comparison, ‘one day’s exports or imports of all goods and services in the world amount to about 2% of those $4 trillion’. Transactions not paying for goods and services, almost by definition are speculative. Such financial products and transactions, the authors continue, lead regularly to monetary crashes, sovereign debt crises and systemic crashes with an average of more than ten countries in crisis every year. One of the consequences of this development is that a significant part of economic growth has been distributed to the wealthy, as mentioned with the new Oxfam figures in the previous subchapter. Practices within the financial sector demonstrate a disregard for the impact they have on both people and the planet. That includes a distinct short-termism, the ratio of banks’ reserves to their loans, the ratio of banks’ lending that support the real economy versus speculation in property and derivatives, unchecked credit creation – in fact money creation – and the failure to account for long-term climate and environmental risks. In the words of Otto Scharmer at MIT,30 ‘We have a system that accumulates oversupply of money in areas that produce high financial and low environmental and social returns, while at the same an undersupply of money in areas that serve important societal investment needs’. The failure to account for environmental risks means that the pressure on already scarce natural resources accelerates – trees are felled, waterways polluted, wetlands drained and the exploitation of oil, gas and coal accelerating, as long as there is demand. It also means that huge savings, among them pension funds, are locked into investments in fossil-based assets. Such assets are increasingly looked upon as high-risk assets (see Sect. 3.4).

#### Extinction – key tipping points are SOON

Ahmed 19 (Ahmed, Nafeez. “'High Likelihood of Human Civilization Coming to an End' in 2050, New Report Suggests.” VICE, 3 June 2019, [https://www.vice.com/en/article/597kpd/new-report-suggests-high-likelihood-of-human-civilization-coming-to-an-end-in-2050. [Nafeez Mosaddeq Ahmed is a British investigative journalist, author and academic. He is editor of the crowdfunded investigative journalism platform INSURGE intelligence. He is a former environment blogger for The Guardian from March 2013 to July 2014.])//LK](https://www.vice.com/en/article/597kpd/new-report-suggests-high-likelihood-of-human-civilization-coming-to-an-end-in-2050.%20%5bNafeez%20Mosaddeq%20Ahmed%20is%20a%20British%20investigative%20journalist,%20author%20and%20academic.%20He%20is%20editor%20of%20the%20crowdfunded%20investigative%20journalism%20platform%20INSURGE%20intelligence.%20He%20is%20a%20former%20environment%20blogger%20for%20The%20Guardian%20from%20March%202013%20to%20July%202014.%5d)//LK) [Accessed 11/30/21]

A harrowing scenario analysis of how human civilization might collapse in coming decades due to climate change has been endorsed by a former Australian defense chief and senior royal navy commander. The analysis, published by the Breakthrough National Centre for Climate Restoration, a think-tank in Melbourne, Australia, describes climate change as “a near- to mid-term existential threat to human civilization” and sets out a plausible scenario of where business-as-usual could lead over the next 30 years. The paper argues that the potentially “extremely serious outcomes” of climate-related security threats are often far more probable than conventionally assumed, but almost impossible to quantify because they “fall outside the human experience of the last thousand years.” On our current trajectory, the report warns, “planetary and human systems [are] reaching a ‘point of no return’ by mid-century, in which the prospect of a largely uninhabitable Earth leads to the breakdown of nations and the international order.” The only way to avoid the risks of this scenario is what the report describes as “akin in scale to the World War II emergency mobilization”—but this time focused on rapidly building out a zero-emissions industrial system to set in train the restoration of a safe climate. The scenario warns that our current trajectory will likely lock in at least 3 degrees Celsius (C) of global heating, which in turn could trigger further amplifying feedbacks unleashing further warming. This would drive the accelerating collapse of key ecosystems “including coral reef systems, the Amazon rainforest and in the Arctic.” The results would be devastating. Some one billion people would be forced to attempt to relocate from unlivable conditions, and two billion would face scarcity of water supplies. Agriculture would collapse in the sub-tropics, and food production would suffer dramatically worldwide. The internal cohesion of nation-states like the US and China would unravel. “Even for 2°C of warming, more than a billion people may need to be relocated and in high-end scenarios, the scale of destruction is beyond our capacity to model with a high likelihood of human civilization coming to an end,” the report notes. The new policy briefing is written by David Spratt, Breakthrough’s research director and Ian Dunlop, a former senior executive of Royal Dutch Shell who previously chaired the Australian Coal Association. Read More: Scientists Warn the UN of Capitalism's Imminent Demise In the briefing’s foreword, retired Admiral Chris Barrie—Chief of the Australian Defence Force from 1998 to 2002 and former Deputy Chief of the Australian Navy—commends the paper for laying “bare the unvarnished truth about the desperate situation humans, and our planet, are in, painting a disturbing picture of the real possibility that human life on Earth may be on the way to extinction, in the most horrible way.” Barrie now works for the Climate Change Institute at Australian National University, Canberra. Spratt told Motherboard that a key reason the risks are not understood is that “much knowledge produced for policymakers is too conservative. Because the risks are now existential, a new approach to climate and security risk assessment is required using scenario analysis.” Last October, Motherboard reported on scientific evidence that the UN’s summary report for government policymakers on climate change—whose findings were widely recognized as “devastating”—were in fact too optimistic. While the Breakthrough scenario sets out some of the more ‘high end’ risk possibilities, it is often not possible to meaningfully quantify their probabilities. As a result, the authors emphasize that conventional risk approaches tend to downplay worst-case scenarios despite their plausibility. Spratt and Dunlop’s 2050 scenario illustrates how easy it could be to end up in an accelerating runaway climate scenario which would lead to a largely uninhabitable planet within just a few decades. “A high-end 2050 scenario finds a world in social breakdown and outright chaos,” said Spratt. “But a short window of opportunity exists for an emergency, global mobilization of resources, in which the logistical and planning experiences of the national security sector could play a valuable role.”

### Plan

#### Thus, the plan: A just government ought to recognize an unconditional right of workers to strike.

#### 1] Status quo labor movements present a key opportunity for liberation, but state violence against strikers prevents it from catalyzing effectively – protections are key.

Grevatt 21 (Grevatt, Martha. “Striketober!” Workers World, 20 Oct. 2021, <https://www.workers.org/2021/10/59666/.)//LK> [Accessed 11/28/21]

Before the month is half over, October 2021 already has a nickname: #Striketober! Kellogg workers have been on strike since Oct. 5. On Oct. 5, 1,400 workers at four Kellogg’s cereal plants went on strike to block the company’s concessionary demands. They are members of Bakery, Confectionery, Tobacco Workers and Grain Millers (BCTGM), which recently struck Frito Lay and Nabisco. That adds up to strikes at three Fortune 500 companies, involving thousands of workers, by a union with under 65,000 members. Kellogg’s wants to cut health care benefits, pensions, holiday and vacation pay, cost of living raises and union jobs — and, adding insult to injury, take the union label off cereal boxes. The company wants a two-tier system whereby future workers will pay more for health care and will not collect a pension when they retire. Kellogg strike, Battle Creek, Mich. As the union explains, “A two-tier system is a devious way for employers to slowly, but surely, take power from union members, their contract and their union. The company is trying to divide the workforce by asking the current workforce to sell out the next generation of Kellogg workers.” (bctgm.org) These workers have put in long hours of hard work throughout the pandemic. That a small union would take on Kellogg’s and two other Fortune 500 companies in a few months’ time is indicative of a new mood of militancy in the working class. Health care workers are on the move. More than two dozen California hospitals have experienced strikes and 24,000 members of United Nurses Associations of California/Union of Health Care Professionals have overwhelmingly approved a statewide strike against Kaiser Permanente. Nurses in Worcester, Mass. — on strike at St. Vincent Hospital – have been out since March 8. In Buffalo, N.Y., 2,000 health care workers followed suit at Mercy Hospital on Oct. 1. Alabama coal miners have been on strike since April 1 against Warrior Met — and, indirectly, against major Wall Street stockholder BlackRock, the world’s largest investment firm. Metalworkers struck two factories in Cabell County, West Virginia; over 400 are still out at Special Metals. Warrior Met coal strike, begun in April, is still on. Workers tell John Deere: ‘No more tiers!’ Another 10,000 workers began a strike Oct. 14 against John Deere, hitting 14 plants in Iowa, Illinois, Kansas, Colorado and Georgia. This strike is the first in 35 years against the agricultural and construction equipment company. Over 90 percent of United Auto Workers members at Deere rejected the first contract presented to them. John Deere strikers in Milan, Ill. The media emphasize the company’s offer of 5 to 6 percent raises. But in a six-year contract, this amounts to 1 percent or less per year, while annual inflation is running at 5 percent. The two-tier pay scheme in place since 1997 — still paying “post-1997” workers substantially less — remains intact. Now Deere wants a third tier with future workers ineligible for pensions. This same company is poised to make nearly $6 billion in profits this year — an all-time record. The rank and file aren’t having it. Two strikers, speaking on a zoom call with rank-and-file UAW activists, complained of “disrespectful” management and the mistreatment of workers deemed “critically essential” because they manufacture farm equipment. Community support has been “overwhelming.” 10,000 John Deere workers are on strike. In a tight labor market this year, Deere employees have logged hours of mandatory overtime. From a strike standpoint this means two things: one, workers are angry; two, many workers have savings and can withstand the hardships of a long strike. United Farmworkers’ solidarity with John Deere strike. The difficulty finding workers may have been a factor in recent negotiations between the film and television industry and the International Association of Theatre and Stage Employees. Some 60,000 IATSE members were set to begin a countrywide strike Oct. 18, lifting the total number of current strikers to over 100,000. Members are now voting on a new contract with the Alliance of Motion Picture and Television Producers. The union says, “We went toe to toe with some of the richest and most powerful entertainment and tech companies in the world, and we have now reached an agreement with the AMPTP that meets our members’ needs.” There could still be a strike, which would bring Hollywood production to a halt if the workers vote no. Many are concerned that the issue of breaks between work shifts is not adequately addressed. Unorganized workers show courage and creativity Many actions of unorganized workers — often atomized or with only a handful of coworkers — are still of an individual character. Millions of workers have been leaving their jobs, a record 4.3 million in August. The lowest-paying jobs are seeing the highest number of quits. But organized group quits are becoming a trend. From fast food restaurants to dollar stores to trendy microbreweries, workers are leaving their jobs together and posting signs saying the place is closed because “we all quit.” Other workers are using their power at the point of production to demand changes — not only in compensation and working conditions but in corporate policy. Amazon white-collar workers have walked out over the company’s contribution to the climate catastrophe. McDonald’s workers have stopped work to protest sexual harassment. Transgender workers at Netflix are threatening a walkout over the continued streaming of an anti-trans comedy special. In a groundbreaking development, the Amazon Labor Union at the company’s JFK8 facility in Staten Island, N.Y., announced plans to file for a union representation election with the National Labor Relations Board. A number of unions, including the Teamsters, are planning a huge unionization drive at Amazon. The power of the working class to resist capital is amplified in a tight labor market. But capitalism has faced a generalized systemic crisis for decades. At a dead end, it is driven to squeeze as much productivity from workers as possible and at the same time cut labor costs to the bone. If companies are paying higher wages, they are getting it back, and then some, by making workers work harder and longer. How can our side win? The current uptick in strike activity and workplace resistance reflects the sharpening of class antagonisms. The big question is, how can the workers tip the scales in their favor? A popular slogan on picket lines is “One day longer, one day stronger!” This expresses the determination of the strikers to hold out as long as it takes to win their demands. But as a strategy, it has been proven inadequate against an aggressive capitalist class determined to maximize exploitation with a heavily militarized state at its disposal. Too often, striking unions obey a court injunction limiting the number of pickets and strikebreakers who are able to cross the picket line. Workers eventually go back to work with a weak contract — or, worst case scenario, they are permanently replaced. The fraction of unionized U.S. workers has hovered around 10 percent, even though polls show workers favor unions by a substantial margin. It will take a broad, global, class-wide movement to turn the tide in labor’s favor, for both organized and unorganized workers. As Workers World Party First Secretary Larry Holmes explains: “From a genuine Marxist perspective, as the changes in the productive forces bring more workers across the planet into contact with each other, class-wide solidarity becomes not only more practically possible, it also becomes more necessary. Indeed, without greater political and strategic solidarity, the capitalist ruling class will use technology and globalization to isolate and atomize the working class. “It is in this context that we should understand the importance of mass working class solidarity, which means workers who are not directly affected by a particular struggle, organizing themselves to support other workers anywhere and everywhere who are at the center of a particular struggle, be that struggle small and local, large and global.”

#### 2] Specifically, micro-work strikes collapse the tech industry – that spills over

Jones 21 (Phil Jones is a researcher for the think tank Autonomy. He regularly writes for publications such as the London Review of Books, the Guardian, the New Statesman and Novara Media). Work Without the Worker: Labour in the Age of Platform Capitalism. Verso Books, 2021. // LHP AB

One might reasonably speculate that such promises account for why these sites have seen no mass walkouts, no acts of data sabotage or algorithmic disruption, only a crowd so quiescent that accounts of the surplus as atavistic seem entirely misplaced. For this reason, one might wonder whether microwork offers a route to trouble capital at all. It is evident that – taken by sufficient numbers – strike action would ripple across the system as a whole. AI projects would sink as venture capital stagnates; algorithms would make unwanted decisions and dangerous mistakes. Even on a smaller scale, a strike by content moderators would instantly swamp user feeds with violent and pornographic images. But disruption on this scale is smothered before it can catch light. A message of solidarity from content moderators to Facebook employees, who chose to walk out after the firm failed to stop President Trump from using the site to incite racist violence, encapsulates the risks such workers face: We would walk out with you – if Facebook would allow it. As outsourced contractors, non-disclosure agreements deter us from speaking openly about what we do and witness for most of our waking hours… In contrast to the official Facebook employees, NDAs also prevent us from voicing concerns and contributing to the public discussion about inevitable ethical challenges connected to the job. We would walk out with you – if we could afford it. At the moment, content moderators have no possibility, no network or platform or financial security – especially when we are atomized in pandemic and remotely micromanaged – to stage an effective walkout without risking fines, our income and even our right to stay in the countries where we live and work.3 Paralysed by legal and software architectures that replace bodies with avatars, crush conflict with account closures, or else gag users with NDAs, workers stand at a growing pressure point unable to make a move. The more general that AI becomes to producing and circulating bodies and things, the more fragile capital is to disruptions affecting the flow of data. But the more machine learning suffuses the labour process, smoothing tensions through surveillance and gamification, the less likely disruptions become. As algorithmic control suffocates worker action before it can take a breath, too readily is the shout of the crowd sublimated into the gentle hum of software code. Such inertia is not unique to microworkers but displays the wider torpor of today’s worker movement, unable to move against a system no longer reliant on labour to anything like the degree of the postwar period. In the twilight of industrial growth, bargaining power has diminished, union membership has declined and, as the aborted democratic efforts of Bernie Sanders and Jeremy Corbyn suggest, conditions necessary for something like a mass labour party – dependent as it is on a now largely defanged worker movement – have all but vanished. Platforms have moved into the space evacuated by worker power and have reasserted capital’s dominance over labour in ways reminiscent of the early industrial period. It is hard not to conclude that this ‘late-capitalist triage of humanity’ has foreclosed all avenues for labour. 4 Unities without Unions Defined by superfluity, exclusion and informality rather than a wage, microworkers pose a particular challenge to labour organisers, whether looser worker associations or the more typical institutions of organised labour. Everything from the international geography of microwork to the pools of surplus labour on which platforms draw makes their organisation an uphill struggle. Monthly or annual models of union membership run up against microwork’s temporal dynamics, with workers joining sites daily and some staying for only brief periods. With ‘contracts’ between microworkers and requesters lasting mere minutes, sometimes only seconds, wages are so volatile that membership fees are likely unaffordable. Even if unionization were financially viable, unions so often relate to their members through identities of a professional or occupational nature, to which microwork offers only an unequivocal negation. One finds no clearly demarcated occupations, no sectors or vocations, only the loose array of odd jobs so typical of our low-growth economy. New unions like the Independent Workers of Great Britain (IWGB), which organises workers by precarious contract rather than occupational status, offer rays of light against this bleak backdrop. But even if such unions were the rule rather than the exception, microwork often takes place in slums, camps, prisons and occupied territories, places where unions fail to reach and organising ranges from dangerous to criminal activity. Even outside of these more extreme spaces, workers tucked away in bedrooms and internet cafes remain invisible to one another and to the institutions that might otherwise organise them. Workers are geographically dispersed, rarely if ever brought together in physical space. On labour platforms where action has been effective, meeting in town and city centres has been a central tenet of organisation. As Callum Cant, a key organiser on Deliveroo, explains: Deliveroo began to further increase the labour supply… More riders started working every evening, but the number of orders stayed the same. That meant that we worked less, earned less and spent more time at the zone centre. As we stopped going drop to drop, everyone started to get to know each other. I got used to starting work by joining a crowd of between five and thirty workers waiting at the cyclists zone centre.5 Attempts to discipline workers by flooding supply only served to bring together an otherwise fragmented workforce and provide the grounds from which to organise. Such face-to-face meetings seeded a swell of wildcat strikes in Brighton, London, Southampton, Newcastle, Oxford, and other British cities.6 Yet, this chain of events is hard to imagine being set in motion by those who encounter each other only as online avatars. Organisation thrives on a public dimension that microwork sites prevent, not only by geographical distance but software frontiers that limit worker contact. Such barriers restrict organisation to the less than ideal terrain of online forums. Users of TurkerNation and MTurkGrind, as well as Turker-themed Reddit threads, engage in small-scale, nonantagonistic action such as raising funds for fellow workers.7 Such action has been most effective when aimed at the architectures of specific sites. Pushing back against one-sided review systems, Turkers have developed Turkopticon, a website and browser plug-in that overlays the worker’s screen and allows them to write reviews about requesters and publish them in real time.8 The simple fact of the tool’s existence – letting requesters know they might be rated – itself acts as a deterrent against wage theft and other misdemeanours. But while the plug-in helps to discipline requester behaviour, it is not built to transform the platforms themselves. Alone it carries little potential as a tool for mass mobilisation, even if it does show that workers can collectively organise. Built to modulate requester behaviour rather than to unleash worker power, its role remains more reform than revolution. The impact of efforts to make platforms behave better has been as limited as other attempts to tame capital’s nastier elements. In a 2011 letterwriting campaign, workers on Mechanical Turk wrote to Jeff Bezos asking him to raise the price of their labour and improve the site’s functions. The letters sought to show Bezos – and the rest of the world – ‘that Turkers are not only actual human beings, but people who deserve respect, fair treatment and open communication.’9 In one letter, the CEO was told in no uncertain terms: ‘I am a human being, not an algorithm.’10 Hosted on We Are Dynamo, a forum set up for and by workers to organise on the site, the campaign remains the only action Turkers have successfully organised. During the forum’s limited period of operations members could post campaign ideas and vote on those of others, giving workers a means to mobilise around popular suggestions. It aimed, in the words of its architects, to create ‘publics that are just large enough to take action – unities without unions’, standing in for more traditional labour institutions that had so far ignored the site or were otherwise unable to represent its users.11 But We Are Dynamo did not last long. The site relied on Mechanical Turk to host tasks verifying the status of new members as real ‘Turkers’. Once Amazon realised what was happening, it immediately closed Dynamo’s account, cutting off the forum’s source of new members.12 That We Are Dynamo was so quickly defeated indicates the Sisyphean task such workers face as they attempt to organise collectively. The letter campaign still represents the sole action taken by Turkers. And though effective at drawing media attention to those working on the platform – arguably a first step toward more robust forms of action – the campaign’s result was to humanise rather than organise workers. The limits of such action mirror the limits of an atomized workforce, forced to meet through informal online means, and unable for lack of power or money to turn action into something more durable. It is perhaps not surprising, then, that no such campaigns have appeared around sites such as Playment and Appen. To condemn such tools on these grounds, though, would be naive, for at the very least they raise to consciousness a common collective struggle. Where the tactics of traditional unions have signally failed to meet the challenges of a digital world, forums and plug-ins have been leveraged into new forms of worker association, even under the menacing shadow of disabled accounts, bad reviews and NDAs. Whether these associations can translate a nascent digital militancy into a proper movement still remains to be seen.

#### The aff collectivizes micro workers

Dufresne 21 (Dufresne, Anne, and Cédric Leterme. “App Workers United.” The Left in the European Parliament, European Parliamentary Group, Jan. 2021, [https://mirador-multinationales.be/IMG/pdf/study\_empl\_version\_finale\_en.pdf. //](https://mirador-multinationales.be/IMG/pdf/study_empl_version_finale_en.pdf.%20//) LHP AB)

In response to the question raised by this study of how to fight effectively against the degraded status imposed upon workers by the platforms and the business model they are propagating, we have provided an answer based on the strategies used by the workers themselves and their representatives. **Platforms** such as Uber (2009) or Deliveroo (2013) **are now found in all major cities across Europe and all around the world. With all of the arrogance of multinationals operating outside of the law, they have flouted national social rights, plundered social security funds, and stolen data from those they refer to as their “collaborators”, who are essentially performing ‘naked’ labour, deprived of any rights whatsoever.** We define platform work as “naked labour”: it means poorly paid, with working hours that are too long and unstable, weak or non-existent social protection, largely fictitious “autonomy” and individualisation/fragmentation of labour relations that undermines the possibilities for organisation, representation and collective mobilisation. **These characteristics are not unique to platform work, but their cumulative and extreme nature is specific to it.** As is the large-scale collection and exploitation of data by the platforms, which are the only ones to be able to decide on and benefit from their use. **This social upheaval and large-scale data abuse occurs with the application posing as the sole commercial intermediary, shirking** the role and **responsibility of employer-platforms and which have become socially and societally irresponsible. Yet governments are allowing these predatory platforms to set themselves up. Illegality is becoming enshrined in law, informal work is becoming commonplace.** Amid this climate of legalising outlawed platformpractices and the urgency ofthe battle over platform workers’ future status, this study considered it important to study two strategies being used in the struggle: collective action and legal action which turn out to be complementary. In conclusion, for each of these two strategies, we extract the essential lessons and challenges, before opening up another, broader challenge:the need to redefine the very contours of the digital economy. Towards transnational collective action and new digital employment rights A first key lesson relates to the genuine achievements of the first strategy in the study directly targeting platforms: the progressive construction of a new collective “glocal” player. **Whilst the immediate results of the numerous mobilisations described may seem fragile and limited, the fact that they even exist and are multiplying has above all enabled new collective actors to invent and reinvent new ways of acting and mobilising at different levels. We have seen how, at local level, platform workers are resorting to direct action and switch-off strikes with demands for concrete improvements in terms of pay or work organisation.** The trigger for the strikes is mostly the drop in “rates”. The collectives and unions also have some new weapons in their arsenal, such as media coverage, to try to push the platforms to negotiate. **They have also been developing new alliances with a wider front of precarious workers,** where collective organisation can think in terms ofsupply chains(with IT technicians, orthe permanentstaff working in customerservice, for instance), potentially **paving the way for a new “cybertariat**”. At European level, the European Couriers’ GA highlighted two main cross-cutting demands: data transparency and a minimum hourly wage. Aside from the two flagship themes mentioned above, four other categories of demands emerged: those relating to employment status, collective representation, working conditions in the stricter sense of the term, as well as more “political” issues such as broadening the reach to include other sectors and categories of workers. On his side, the international coordination Allianza UnidXs Charter includes the following demands: recognition of the work of digital workers, accident and life insurance, a “decent” wage, the elimination of the classification system, an end to arbitrary deactivation, and universal social insurance. The overlaps between the two charters, European and international, suggest that the common theme is precisely that of abolishing performance appraisals, which in fact reveals the intensification of work that is very specific to platform work. This demand is included as part of a more general demand: that of the transparency of applications and the reappropriation of the algorithm, essential claims today. There is still the big challenge of coordinating demands between countries in order to identify a real common substratum of demands, supported by proposals for coordinated action. In addition to the coordination of demands, **it is also the specifically digital nature of platform work which must now be taken into account in the demand for new “digital labour rights”, with, firstly, the consequences of “algorithmic management” on working conditions and, secondly, the place and role of data in the business model of platforms.**

Acting on the law: Towards new statuses for platform workers? **The second strategy** highlighted in the study **is “Acting on the Law”. It shows just how topical and important the battle over status is: a long-term process which largely conditions everything else.** After a disappointing start, the case law on reclassification has increasingly moved towards recognizing platform workers asfully-fledged employees, with a lot of favourable decisions(specially in Spain) over the last five years in the eight countries concerned in Europe106. The judgements are based on the fact that, even if formally the platform claims to have only an intermediation role from one individual to another, the judge notes that it actually exercises control over the courier, with numerous indications of subordination: the situation of platform workers, geolocalised, unable to set the price of their services, forced to respect working time restrictions, carry pre-determined equipment, likely to be “disconnected” by the platforms… This situation looks very different from that of real self-employed workers. The legal action undertaken by the couriers with a view to obtaining jurisprudence that is favourable to workers has been supported by the trade unions in each one of their countries. They are legally well armed and often have previous experience from other sectors, as the problem of bogus selfemployment arose long before the platform economy. This favourable case law, together with the media’s lens being shone on collective actions by couriers or drivers, has given a boost to the ongoing debates and legislative initiatives at State- and EU level around legislations specifically framing the legal status of platform workers. **In this context, a majority of governments support the “uberisation” of society and are participating in the unravelling of labour law.** So how can we fight on the legal front in a context of progressive legalisation by money or by the law of hitherto outlawed companies? **In the United States, Uber's Proposition 22**, which carries the status of the digital self-employed, **was imposed by referendum** and thanks to the funds injected into the campaign by the transport multinationals, contradicting the government of the state of California, which had succeeded in imposing wage-labour (salariat). **In Europe, third statuses** **with** both **disadvantages**: the subordination of wage-earners and the nonprotection of the self-employed **are the norm** in many Member States. Only the Spanish model seems to be holding fast against this strong trend and defending unconditional employment against any form of precarious status. **This is** also **what** Leila **Chabi**, a member of parliament from the political party La France Insoumise, **is advocating by bringing forward a draft directive that defends the idea that platform workers are salaried workers as such**. Collective AND legal action **In order to transform these accumulating social forces** (on the basis of favourable reclassification decisions and social mobilisation) into bargaining power or political victories, collectives, **trade unions and their allies will have to continue** the battle. This study reveals the eminently complementary nature of the two strategies being analysed: **collective AND legal action**. **The existing mobilisations being taken at different levels (local, national, European and international) support indeed the legal and political struggles favourable to platform workers. Today, it is indeed the struggle’s gathering pace and the building of a powerful collective actor that will open up the opportunity for a workers' victory in the ongoing battle over status. And conversely, it is by building on the victories of favourable case law, by extending this fundamental conquest to other possible future political victories that collective action can be strengthened.** **In this difficult context, the future of the Spanish law that defends unconditional wage-earning is therefore important not only for Spanish workers, but also because it can serve as a model in the political battle overthe future directive set to take place in the European institutionsin 2021.** The legal battle may run for a long time. **However, the legal victories so far and the debate that is just getting underway at European level testify to the accuracy and perseverance of the historical struggles in winning (back) the right to have rights.** Vigilance towards the contours of the digital economy Last but not least, a final challenge relates to a major oversight in the strategies currently being deployed to defend platform workers: the taking into account of broader developments affecting the functioning of the digital economy as a whole. As we have seen, platform work is part of broader changes taking place with the platformisation of economies and societies. Starting around the beginning of the 2000s, platformisation has progressively led to the forming of vast digital monopolies with their powerlargely being derived from a relative legal and regulatory vacuum on a whole series of key issues, beginning with the question of data. Against this backdrop, the main digital lobbies and their State-level backing are seeking to lock down their advantages and their business modelthrough international trade negotiations on “e-commerce” (Leterme, 2019). The most recent example of this offensive was at the WTO, with its eighty or so members launching controversial negotiations on this subject in 2019. The outcome of these negotiations may have a lasting effect on the possibilities to resist the growing power of digital platforms, through clauses such as the free flow of data across borders, a ban on data localisation measures or even the protection of source code and algorithms. If they came to pass, these clauses would render futile the platform workers’ efforts to achieve better control of their data or to improve the transparency of algorithms, for example (ITUC, 2019). At the same time, the European Union has also begun its own efforts on reforming the digital economy with its Digital Services Act. The overall prospectsforthe text, which is essentially aimed at the competitive functioning of the digital economy, does not bode well for the EU’s capacity to tackle the crucial challenges for platform workers, and workers in general, such as the socioeconomic rights linked to data or the legal status of platforms (Just Net Coalition, 2019). As we can see, whilstthese international and European developments do not directly concern platform workers’ working conditions, they are still laden with potential consequences for their current and future strategies. Thisrequiresfar more vigilance on these issues, but also (and most of all) the forming of alliances with other actors and/or sectors (which are multiplying all the time) that are mobilising to change the current course of the “digital transition” (JNC, 2019)

## Framing

#### The Role of the Judge is to be a propagandist. Studies prove debate is inevitably implicated in the context of propaganda – voting aff aligns with a model predicated on communist base-building.

Greene and Hicks ‘6

[Ronald Greene, former Chair of the Critical and Cultural Studies Division of the National Communication Association, and Darrin Hicks, communication studies at the University of Denver. 2006. “Lost convictions: Debating both sides and the ethical self-fashioning of liberal citizens,” <https://www.tandfonline.com/doi/abs/10.1080/09502380500040928>] pat

Concurrently, the Army Information and Education Group, which would become the core of the Hovland-Yale Communication and Persuasion Group, led by Carl Hovland, was conducting experiments testing the relationship between inducement and internalized attitude change. In 1953, Hovland, Janis, and Kelley published their highly influential book Communication and Persuasion, which established a positive relation between verbalization and the intensification of belief and predicted that being forced to overtly defend a position discrepant from one’s own private beliefs would result in the internalization of the overtly defended position. This prediction was further supported by the forced-compliance and cognitive dissonance studies of Festinger (1957) and his colleagues at Stanford. For decades, the ability to understand the merits of opposing arguments had been championed as one of the prime pedagogical benefits of intercollegiate debate training. However, in the fall of 1954, Hovland’s and Festinger’s studies coupled with the anti- Communist rhetoric of Schlesinger, which would, much to Schlesinger’s dismay, come to underwrite McCarthy’s witch hunts, would be articulated in such a way that debate’s ability to train students to take the other’s perspective might be framed as a threat to national security. The fear that defending the diplomatic recognition of ‘Red China’ would turn American youth into Communist sympathizers saturated the debating both sides controversy with an anxiety over the virility of ‘democratic faith’. Those choosing to defend the virtues of intercollegiate debate and the practice of debating both sides were careful not to question the basic tenets of the anti-Communism that constituted the ideological core of Cold War liberalism. Democracy, if it were to survive the seductive appeal of totalitarianism, had to become a fighting faith, a faith born out of and tested in social and political conflict. Debate, in particular the format of debating both sides of controversial issues embodied the sort of political conflict that could engender sound conviction, rational decisions, and a committed youth impervious to Communist propaganda. Moreover, debate provided the antidote to communist propaganda. Baird concluded, ‘[c]ollege debate teams are the last groups in this nation where Communist propaganda has any chance of making headway’ (1955, p. 7). No student wishing to win the debate, Burns argued, ‘would take the affirmative on the grounds that we must love the Chinese or that they are merely agrarian radicals’ (p. 7). Burns, so confident in the anti-Communist sentiment of the majority of students, contended that no student would dare argue in favour of Communism but ‘pitch his [sic ] case on the argument that recognition might help pull China out of the Moscow orbit, that it might help build a firmer anti-Communist alliance, that it might make peaceful coexistence possible. He [sic ] would, in short, be directing our attention to the very questions that all American’s might well be debating’ (p. 7). For Schlesinger, however, the ground of the anti-Communist consensus Baird believed to be evident in ‘the majority of students’ was unstable.

#### The standard is maximizing expecting well being.

#### 1] Actor specificity

#### ---A] Aggregation – every policy benefits some and harms others, which also means side constraints freeze action.

#### ---B] No act-omission distinction – choosing to omit is an act itself – governments actively decide not to act so there is no omission

#### 2] Util is a lexical pre-requisite to any other framework: Threats to life preclude the ability for moral actors to effectively utilize and act upon other moral theories since they are in a constant state of crisis – that inhibits the ideal moral conditions which other theories presuppose.

#### 3] Extinction matters under any framework:

#### ---A] It precludes the possibility of any kind of moral value – we can’t confer value onto anything if we’re not alive.

## Disclosure

#### Interp: Debaters must open source all broken constructive positions except for anything relating to their identity from TOC bid tournaments on the 2021-2022 NDCA LD wiki after they read them.

#### Violation: They don’t and they read T which doesn’t pertain to their identity

#### Graphical user interface, text, application, email Description automatically generatedA picture containing text Description automatically generated

#### Levels the playing field--

Antonucci 05 [Michael (Debate coach for Georgetown; former coach for Lexington High School); “[eDebate] open source? resp to Morris”; December 8; http://www.ndtceda.com/pipermail/edebate/2005-December/064806.html //]

a. Open source systems are preferable to the various punishment proposals in circulation. It's better to share the wealth than limit production or participation. Various flavors of argument communism appeal to different people, but banning interesting or useful research(ers) seems like the most destructive solution possible. Indeed, open systems may be the only structural, rule-based answer to resource inequities. Every other proposal I've seen obviously fails at the level of enforcement. Revenue sharing (illegal), salary caps (unenforceable and possibly illegal) and personnel restrictions (circumvented faster than you can say 'information is fungible') don't work. This would - for better or worse. b. With the help of a middling competent archivist, an open source system would reduce entry barriers. This is especially true on the novice or JV level. Young teams could plausibly subsist entirely on a diet of scavenged arguments. A novice team might not wish to do so, but the option can't hurt. c. An open source system would fundamentally change the evidence economy without targeting anyone or putting anyone out of a job. It seems much smarter (and less bilious) to change the value of a professional card-cutter's work than send the KGB after specific counter-revolutionary teams.