# 1NC

## 1

#### The Global Economy is stabilizing and set for increases in 2021 but is still vulnerable to shocks

World Bank 6-8 6-8-2021 "The Global Economy: on Track for Strong but Uneven Growth as COVID-19 Still Weighs" <https://www.worldbank.org/en/news/feature/2021/06/08/the-global-economy-on-track-for-strong-but-uneven-growth-as-covid-19-still-weighs>

A year and a half since the onset of the COVID-19 pandemic, the global economy is poised to stage its most robust post-recession recovery in 80 years in 2021. But the rebound is expected to be uneven across countries, as major economies look set to register strong growth even as many developing economies lag. Global growth is expected to accelerate to 5.6% this year, largely on the strength in major economies such as the United States and China. And while growth for almost every region of the world has been revised upward for 2021, many continue to grapple with COVID-19 and what is likely to be its long shadow. Despite this year’s pickup, the level of global GDP in 2021 is expected to be 3.2% below pre-pandemic projections, and per capita GDP among many emerging market and developing economies is anticipated to remain below pre-COVID-19 peaks for an extended period. As the pandemic continues to flare, it will shape the path of global economic activity.

#### Strikes hurt the Economy – two warrants:

#### 1] They hurt critical core industries that is necessary for economic growth

McElroy 19 John McElroy 10-25-2019 "Strikes Hurt Everybody" <https://www.wardsauto.com/ideaxchange/strikes-hurt-everybody> (MPA at McCombs school of Business)

This creates a poisonous relationship between the company and its workforce. Many GM hourly workers don’t identify as GM employees. They identify as UAW members. And they see the union as the source of their jobs, not the company. It’s an unhealthy dynamic that puts GM at a disadvantage to non-union automakers in the U.S. like Honda and Toyota, where workers take pride in the company they work for and the products they make. Attacking the company in the media also drives away customers. Who wants to buy a shiny new car from a company that’s accused of underpaying its workers and treating them unfairly? Data from the Center for Automotive Research (CAR) in Ann Arbor, MI, show that GM loses market share during strikes and never gets it back. GM lost two percentage points during the 1998 strike, which in today’s market would represent a loss of 340,000 sales. Because GM reports sales on a quarterly basis we’ll only find out at the end of December if it lost market share from this strike. UAW members say one of their greatest concerns is job security. But causing a company to lose market share is a sure-fire path to more plant closings and layoffs. Even so, unions are incredibly important for boosting wages and benefits for working-class people. GM’s UAW-represented workers earn considerably more than their non-union counterparts, about $26,000 more per worker, per year, in total compensation. Without a union they never would have achieved that. Strikes are a powerful weapon for unions. They usually are the only way they can get management to accede to their demands. If not for the power of collective bargaining and the threat of a strike, management would largely ignore union demands. If you took away that threat, management would pay its workers peanuts. Just ask the Mexican line workers who are paid $1.50 an hour to make $50,000 BMWs. But strikes don’t just hurt the people walking the picket lines or the company they’re striking against. They hurt suppliers, car dealers and the communities located near the plants. The Anderson Economic Group estimates that 75,000 workers at supplier companies were temporarily laid off because of the GM strike. Unlike UAW picketers, those supplier workers won’t get any strike pay or an $11,000 contract signing bonus. No, most of them lost close to a month’s worth of wages, which must be financially devastating for them. GM’s suppliers also lost a lot of money. So now they’re cutting budgets and delaying capital investments to make up for the lost revenue, which is a further drag on the economy. According to CAR, the communities and states where GM’s plants are located collectively lost a couple of hundred million dollars in payroll and tax revenue. Some economists warn that if the strike were prolonged it could knock the state of Michigan – home to GM and the UAW – into a recession. That prompted the governor of Michigan, Gretchen Whitmer, to call GM CEO Mary Barra and UAW leaders and urge them to settle as fast as possible. So, while the UAW managed to get a nice raise for its members, the strike left a path of destruction in its wake. That’s not fair to the innocent bystanders who will never regain what they lost. John McElroyI’m not sure how this will ever be resolved. I understand the need for collective bargaining and the threat of a strike. But there’s got to be a better way to get workers a raise without torching the countryside.

#### 2] Strikes create a stigmatization effect over labor and consumption that devastates the Economy

Tenza 20, Mlungisi. "The effects of violent strikes on the economy of a developing country: a case of South Africa." Obiter 41.3 (2020): 519-537. (Senior Lecturer, University of KwaZulu-Natal)

When South Africa obtained democracy in 1994, there was a dream of a better country with a new vision for industrial relations.5 However, the number of violent strikes that have bedevilled this country in recent years seems to have shattered-down the aspirations of a better South Africa. South Africa recorded 114 strikes in 2013 and 88 strikes in 2014, which cost the country about R6.1 billion according to the Department of Labour.6 The impact of these strikes has been hugely felt by the mining sector, particularly the platinum industry. The biggest strike took place in the platinum sector where about 70 000 mineworkers’ downed tools for better wages. Three major platinum producers (Impala, Anglo American and Lonmin Platinum Mines) were affected. The strike started on 23 January 2014 and ended on 25 June 2014. Business Day reported that “the five-month-long strike in the platinum sector pushed the economy to the brink of recession”. 7 This strike was closely followed by a four-week strike in the metal and engineering sector. All these strikes (and those not mentioned here) were characterised with violence accompanied by damage to property, intimidation, assault and sometimes the killing of people. Statistics from the metal and engineering sector showed that about 246 cases of intimidation were reported, 50 violent incidents occurred, and 85 cases of vandalism were recorded.8 Large-scale unemployment, soaring poverty levels and the dramatic income inequality that characterise the South African labour market provide a broad explanation for strike violence.9 While participating in a strike, workers’ stress levels leave them feeling frustrated at their seeming powerlessness, which in turn provokes further violent behaviour.10 These strikes are not only violent but take long to resolve. Generally, a lengthy strike has a negative effect on employment, reduces business confidence and increases the risk of economic stagflation. In addition, such strikes have a major setback on the growth of the economy and investment opportunities. It is common knowledge that consumer spending is directly linked to economic growth. At the same time, if the economy is not showing signs of growth, employment opportunities are shed, and poverty becomes the end result. The economy of South Africa is in need of rapid growth to enable it to deal with the high levels of unemployment and resultant poverty. One of the measures that may boost the country’s economic growth is by attracting potential investors to invest in the country. However, this might be difficult as investors would want to invest in a country where there is a likelihood of getting returns for their investments. The wish of getting returns for investment may not materialise if the labour environment is not fertile for such investments as a result of, for example, unstable labour relations. Therefore, investors may be reluctant to invest where there is an unstable or fragile labour relations environment. 3 THE COMMISSION OF VIOLENCE DURING A STRIKE AND CONSEQUENCES The Constitution guarantees every worker the right to join a trade union, participate in the activities and programmes of a trade union, and to strike. 11 The Constitution grants these rights to a “worker” as an individual.12 However, the right to strike and any other conduct in contemplation or furtherance of a strike such as a picket13 can only be exercised by workers acting collectively.14 The right to strike and participation in the activities of a trade union were given more effect through the enactment of the Labour Relations Act 66 of 199515 (LRA). The main purpose of the LRA is to “advance economic development, social justice, labour peace and the democratisation of the workplace”. 16 The advancement of social justice means that the exercise of the right to strike must advance the interests of workers and at the same time workers must refrain from any conduct that can affect those who are not on strike as well members of society. Even though the right to strike and the right to participate in the activities of a trade union that often flow from a strike17 are guaranteed in the Constitution and specifically regulated by the LRA, it sometimes happens that the right to strike is exercised for purposes not intended by the Constitution and the LRA, generally. 18 For example, it was not the intention of the Constitutional Assembly and the legislature that violence should be used during strikes or pickets. As the Constitution provides, pickets are meant to be peaceful. 19 Contrary to section 17 of the Constitution, the conduct of workers participating in a strike or picket has changed in recent years with workers trying to emphasise their grievances by causing disharmony and chaos in public. A media report by the South African Institute of Race Relations pointed out that between the years 1999 and 2012 there were 181 strike-related deaths, 313 injuries and 3,058 people were arrested for public violence associated with strikes.20 The question is whether employers succumb easily to workers’ demands if a strike is accompanied by violence? In response to this question, one worker remarked as follows: “[T]here is no sweet strike, there is no Christian strike … A strike is a strike. [Y]ou want to get back what belongs to you ... you won’t win a strike with a Bible. You do not wear high heels and carry an umbrella and say ‘1992 was under apartheid, 2007 is under ANC’. You won’t win a strike like that.” 21 The use of violence during industrial action affects not only the strikers or picketers, the employer and his or her business but it also affects innocent members of the public, non-striking employees, the environment and the economy at large. In addition, striking workers visit non-striking workers’ homes, often at night, threaten them and in some cases, assault or even murder workers who are acting as replacement labour. 22 This points to the fact that for many workers and their families’ living conditions remain unsafe and vulnerable to damage due to violence. In Security Services Employers Organisation v SA Transport & Allied Workers Union (SATAWU),23 it was reported that about 20 people were thrown out of moving trains in the Gauteng province; most of them were security guards who were not on strike and who were believed to be targeted by their striking colleagues. Two of them died, while others were admitted to hospitals with serious injuries.24 In SA Chemical Catering & Allied Workers Union v Check One (Pty) Ltd,25 striking employees were carrying various weapons ranging from sticks, pipes, planks and bottles. One of the strikers Mr Nqoko was alleged to have threatened to cut the throats of those employees who had been brought from other branches of the employer’s business to help in the branch where employees were on strike. Such conduct was held not to be in line with good conduct of striking.26 These examples from case law show that South Africa is facing a problem that is affecting not only the industrial relations’ sector but also the economy at large. For example, in 2012, during a strike by workers employed by Lonmin in Marikana, the then-new union Association of Mine & Construction Workers Union (AMCU) wanted to exert its presence after it appeared that many workers were not happy with the way the majority union, National Union of Mine Workers (NUM), handled negotiations with the employer (Lonmin Mine). AMCU went on an unprotected strike which was violent and resulted in the loss of lives, damage to property and negative economic consequences including a weakened currency, reduced global investment, declining productivity, and increase unemployment in the affected sectors.27 Further, the unreasonably long time it takes for strikes to get resolved in the Republic has a negative effect on the business of the employer, the economy and employment. 3 1 Effects of violent and long strikes on the economy Generally, South Africa’s economy is on a downward scale. First, it fails to create employment opportunities for its people. The recent statistics on unemployment levels indicate that unemployment has increased from 26.5% to 27.2%. 28 The most prominent strike which nearly brought the platinum industries to its knees was the strike convened by AMCU in 2014. The strike started on 23 January 2014 and ended on 24 June 2014. It affected the three big platinum producers in the Republic, which are the Anglo American Platinum, Lonmin Plc and Impala Platinum. It was the longest strike since the dawn of democracy in 1994. As a result of this strike, the platinum industries lost billions of rands.29 According to the report by Economic Research Southern Africa, the platinum group metals industry is South Africa’s second-largest export earner behind gold and contributes just over 2% of the country’s Gross Domestic Product (GDP).30 The overall metal ores in the mining industry which include platinum sells about 70% of its output to the export market while sales to local manufacturers of basic metals, fabricated metal products and various other metal equipment and machinery make up to 20%. 31 The research indicates that the overall impact of the strike in 2014 was driven by a reduction in productive capital in the mining sector, accompanied by a decrease in labour available to the economy. This resulted in a sharp increase in the price of the output by 5.8% with a GDP declined by 0.72 and 0.78%.32

#### Economic Collapse goes Nuclear.

Tønnesson 15, Stein. "Deterrence, interdependence and Sino–US peace." International Area Studies Review 18.3 (2015): 297-311. (the Department of Peace and Conflict, Uppsala University, Sweden, and Peace research Institute Oslo (PRIO), Norway)

Several recent works on China and Sino–US relations have made substantial contributions to the current understanding of how and under what circumstances a combination of nuclear deterrence and economic interdependence may reduce the risk of war between major powers. At least four conclusions can be drawn from the review above: first, those who say that interdependence may both inhibit and drive conflict are right. Interdependence raises the cost of conflict for all sides but asymmetrical or unbalanced dependencies and negative trade expectations may generate tensions leading to trade wars among inter-dependent states that in turn increase the risk of military conflict (Copeland, 2015: 1, 14, 437; Roach, 2014). The risk may increase if one of the interdependent countries is governed by an inward-looking socio-economic coalition (Solingen, 2015); second, the risk of war between China and the US should not just be analysed bilaterally but include their allies and partners. Third party countries could drag China or the US into confrontation; third, in this context it is of some comfort that the three main economic powers in Northeast Asia (China, Japan and South Korea) are all deeply integrated economically through production networks within a global system of trade and finance (Ravenhill, 2014; Yoshimatsu, 2014: 576); and fourth, decisions for war and peace are taken by very few people, who act on the basis of their future expectations. International relations theory must be supplemented by foreign policy analysis in order to assess the value attributed by national decision-makers to economic development and their assessments of risks and opportunities. If leaders on either side of the Atlantic begin to seriously fear or anticipate their own nation’s decline then they may blame this on external dependence, appeal to anti-foreign sentiments, contemplate the use of force to gain respect or credibility, adopt protectionist policies, and ultimately refuse to be deterred by either nuclear arms or prospects of socioeconomic calamities. Such a dangerous shift could happen abruptly, i.e. under the instigation of actions by a third party – or against a third party. Yet as long as there is both nuclear deterrence and interdependence, the tensions in East Asia are unlikely to escalate to war. As Chan (2013) says, all states in the region are aware that they cannot count on support from either China or the US if they make provocative moves. The greatest risk is not that a territorial dispute leads to war under present circumstances but that changes in the world economy alter those circumstances in ways that render inter-state peace more precarious. If China and the US fail to rebalance their financial and trading relations (Roach, 2014) then a trade war could result, interrupting transnational production networks, provoking social distress, and exacerbating nationalist emotions. This could have unforeseen consequences in the field of security, with nuclear deterrence remaining the only factor to protect the world from Armageddon, and unreliably so. Deterrence could lose its credibility: one of the two great powers might gamble that the other yield in a cyber-war or conventional limited war, or third party countries might engage in conflict with each other, with a view to obliging Washington or Beijing to intervene.

#### Nuclear war causes extinction – famine and climate change

Starr 15 [(Steven, Director of the University of Missouri’s Clinical Laboratory Science Program and a senior scientist at the Physicians for Social Responsibility) “Nuclear War, Nuclear Winter, and Human Extinction,” Federation of American Scientists, 10/14/2015] DD

While it is impossible to precisely predict all the human impacts that would result from a nuclear winter, it is relatively simple to predict those which would be most profound. That is, a nuclear winter would cause most humans and large animals to die from nuclear famine in a mass extinction event similar to the one that wiped out the dinosaurs.

Following the detonation (in conflict) of US and/or Russian launch-ready strategic nuclear weapons, nuclear firestorms would burn simultaneously over a total land surface area of many thousands or tens of thousands of square miles. These mass fires, many of which would rage over large cities and industrial areas, would release many tens of millions of tons of black carbon soot and smoke (up to 180 million tons, according to peer-reviewed studies), which would rise rapidly above cloud level and into the stratosphere. [For an explanation of the calculation of smoke emissions, see Atmospheric effects & societal consequences of regional scale nuclear conflicts.]

The scientists who completed the most recent peer-reviewed studies on nuclear winter discovered that the sunlight would heat the smoke, producing a self-lofting effect that would not only aid the rise of the smoke into the stratosphere (above cloud level, where it could not be rained out), but act to keep the smoke in the stratosphere for 10 years or more. The longevity of the smoke layer would act to greatly increase the severity of its effects upon the biosphere.

Once in the stratosphere, the smoke (predicted to be produced by a range of strategic nuclear wars) would rapidly engulf the Earth and form a dense stratospheric smoke layer. The smoke from a war fought with strategic nuclear weapons would quickly prevent up to 70% of sunlight from reaching the surface of the Northern Hemisphere and 35% of sunlight from reaching the surface of the Southern Hemisphere. Such an enormous loss of warming sunlight would produce Ice Age weather conditions on Earth in a matter of weeks. For a period of 1-3 years following the war, temperatures would fall below freezing every day in the central agricultural zones of North America and Eurasia. [For an explanation of nuclear winter, see Nuclear winter revisited with a modern climate model and current nuclear arsenals: Still catastrophic consequences.]

Nuclear winter would cause average global surface temperatures to become colder than they were at the height of the last Ice Age. Such extreme cold would eliminate growing seasons for many years, probably for a decade or longer. Can you imagine a winter that lasts for ten years?

The results of such a scenario are obvious. Temperatures would be much too cold to grow food, and they would remain this way long enough to cause most humans and animals to starve to death.

Global nuclear famine would ensue in a setting in which the infrastructure of the combatant nations has been totally destroyed, resulting in massive amounts of chemical and radioactive toxins being released into the biosphere. We don’t need a sophisticated study to tell us that no food and Ice Age temperatures for a decade would kill most people and animals on the planet.  Would the few remaining survivors be able to survive in a radioactive, toxic environment?

## 2

#### Violent strike efforts are increasing – they slow innovation, specifically in the tech sector.

Hanasoge 16 [Chaithra; Senior Research Analyst, Market Researcher, Consumer Insights, Strategy Consulting; “The Union Strikes: The Good, the Bad and the Ugly,” Supply Wisdom; April/June 2016 (Doesn’t specifically say but this is the most recent event is cites); <https://www.supplywisdom.com/resources/the-union-strikes-the-good-the-bad-and-the-ugly/>] Justin

The result: Verizon conceded to several of the workers’ demands including hiring union workers, protection against outsourcing of call-center jobs, and employee benefits such as salary hikes and higher pension contributions, among others and thus bringing an end to the strike in June.

The repercussion: The strike witnessed several instances of social disorder, violence and clashes, ultimately calling for third party intervention (Secretary of Labor – Thomas Perez) to initiate negotiations between the parties. Also, as a result of the strike, Verizon reported lower than expected revenues in the second quarter of 2016.

Trade unions/ labor unions aren’t just this millennia’s product and has been in vogue since times immemorial. Unions, to ensure fairness to the working class, have gone on strike for better working conditions and employee benefits since the industrial revolution and are as strong today as they were last century. With the advent of technology and advancement in artificial intelligence, machines are grabbing the jobs which were once the bastion of the humans. So, questions that arise here are, what relevance do unions have in today’s work scenario? And, are the strikes organized by them avoidable?

As long as the concept of labor exists and employees feel that they are not receiving their fair share of dues, unions will exist and thrive. Union protests in most cases cause work stoppages, and in certain cases, disruption of law and order. Like in March 2016, public servants at Federal Government departments across Australia went on a series of strikes over failed pay negotiations, disrupting operations of many government departments for a few days.  Besides such direct effects, there are many indirect effects as well such as strained employee relations, slower work processes, lesser productivity and unnecessary legal hassles.

Also, union strikes can never be taken too lightly as they have prompted major overturn of decisions, on a few occasions. Besides the Verizon incident that was a crucial example of this, nationwide strikes were witnessed in India in March and April this year when the national government introduced reforms related to the withdrawal regulations and interest rate of employee provident fund, terming it as ‘anti-working class’. This compelled the government to withhold the reform for further review. In France, strike against labor law reforms in May turned violent, resulting in riots and significant damage to property. The incident prompted the government to consider modifications to the proposed reforms.

However, aside from employee concerns, such incidents are also determined by a number of other factors such as the country’s political scenario, economy, size of the overall workforce and the unions, history of unionization, labor laws, and culture. For example, it is a popular saying that the French are always on strike as per tradition (although recent statistics indicate a decline in frequency). In a communist government like China, strikes have steadily risen in number. In 2015, China Labor Bulletin (CLB), a Hong Kong-based workers’ rights group recorded 2,700 incidents of strikes and protests, compared to 1,300 incidents in 2014. Most of them have stemmed out of failure by the government to respect the basic rights of employees and address labor concerns.

Interestingly, unions have not been able to gain a strong foothold in the IT-BPO industry. While many countries do have a separate union to represent workers from the sector, incidents of stris kes like Verizon have been relatively low.  However, workplace regulations, in addition to other factors mentioned could be a trigger for such incidents, even if on a smaller scale. For example, a recent survey that interviewed several BPO employees in India revealed that while forming a union in the BPO sector was difficult, irksome workplace regulations such as constant surveillance, irregular timings and incentives have prompted employees to express their resentment in smaller ways such as corruption of internal servers and so on.  Such risks are further enhanced in a city like Kolkata, which carries a strong trade union culture.

#### Victories like the aff mobilizes unions in the IT sector.

Vynck et al 21 [Gerrit De; Carleton University, BA in Journalism and Global Politics, tech reporter for The Washington Post. He writes about Google and the algorithms that increasingly shape society. He previously covered tech for seven years at Bloomberg News; Nitashu Tiku; Columbia University, BA in English, New York University, MA in Journalism, Washington Post's tech culture reporter based in San Francisco; Macalester College, BA in English, Columbia University, MS in Journalism, reporter for The Washington Post who is focused on technology coverage in the Pacific Northwest; “Six things to know about the latest efforts to bring unions to Big Tech,” The Washington Post; <https://www.washingtonpost.com/technology/2021/01/26/tech-unions-explainer/>] Justin

In response to tech company crackdowns and lobbying, gig workers have shifted their strategy to emphasize building worker-led movements and increasing their ranks, rather than focusing on employment status as the primary goal, says Veena Dubal, a law professor at the University of California Hastings College of the Law in San Francisco. The hope is that with President Biden in the White House and an even split in the Senate, legislators will mobilize at the federal level, through the NLRA or bills such as the PRO Act, to recognize gig worker collectives as real unions.

#### Technological innovation solves every existential threat – which outweighs.

Matthews 18 Dylan. Co-founder of Vox, citing Nick Beckstead @ Rutgers University. 10-26-2018. "How to help people millions of years from now." Vox. https://www.vox.com/future-perfect/2018/10/26/18023366/far-future-effective-altruism-existential-risk-doing-good

If you care about improving human lives, you should overwhelmingly care about those quadrillions of lives rather than the comparatively small number of people alive today. The 7.6 billion people now living, after all, amount to less than 0.003 percent of the population that will live in the future. It’s reasonable to suggest that those quadrillions of future people have, accordingly, hundreds of thousands of times more moral weight than those of us living here today do. That’s the basic argument behind Nick Beckstead’s 2013 Rutgers philosophy dissertation, “On the overwhelming importance of shaping the far future.” It’s a glorious mindfuck of a thesis, not least because Beckstead shows very convincingly that this is a conclusion any plausible moral view would reach. It’s not just something that weird utilitarians have to deal with. And Beckstead, to his considerable credit, walks the walk on this. He works at the Open Philanthropy Project on grants relating to the far future and runs a charitable fund for donors who want to prioritize the far future. And arguments from him and others have turned “long-termism” into a very vibrant, important strand of the effective altruism community. But what does prioritizing the far future even mean? The most literal thing it could mean is preventing human extinction, to ensure that the species persists as long as possible. For the long-term-focused effective altruists I know, that typically means identifying concrete threats to humanity’s continued existence — like unfriendly artificial intelligence, or a pandemic, or global warming/out of control geoengineering — and engaging in activities to prevent that specific eventuality. But in a set of slides he made in 2013, Beckstead makes a compelling case that while that’s certainly part of what caring about the far future entails, approaches that address specific threats to humanity (which he calls “targeted” approaches to the far future) have to complement “broad” approaches, where instead of trying to predict what’s going to kill us all, you just generally try to keep civilization running as best it can, so that it is, as a whole, well-equipped to deal with potential extinction events in the future, not just in 2030 or 2040 but in 3500 or 95000 or even 37 million. In other words, caring about the far future doesn’t mean just paying attention to low-probability risks of total annihilation; it also means acting on pressing needs now. For example: We’re going to be better prepared to prevent extinction from AI or a supervirus or global warming if society as a whole makes a lot of scientific progress. And a significant bottleneck there is that the vast majority of humanity doesn’t get high-enough-quality education to engage in scientific research, if they want to, which reduces the odds that we have enough trained scientists to come up with the breakthroughs we need as a civilization to survive and thrive. So maybe one of the best things we can do for the far future is to improve school systems — here and now — to harness the group economist Raj Chetty calls “lost Einsteins” (potential innovators who are thwarted by poverty and inequality in rich countries) and, more importantly, the hundreds of millions of kids in developing countries dealing with even worse education systems than those in depressed communities in the rich world. What if living ethically for the far future means living ethically now? Beckstead mentions some other broad, or very broad, ideas (these are all his descriptions): Help make computers faster so that people everywhere can work more efficiently Change intellectual property law so that technological innovation can happen more quickly Advocate for open borders so that people from poorly governed countries can move to better-governed countries and be more productive Meta-research: improve incentives and norms in academic work to better advance human knowledge Improve education Advocate for political party X to make future people have values more like political party X ”If you look at these areas (economic growth and technological progress, access to information, individual capability, social coordination, motives) a lot of everyday good works contribute,” Beckstead writes. “An implication of this is that a lot of everyday good works are good from a broad perspective, even though hardly anyone thinks explicitly in terms of far future standards.” Look at those examples again: It’s just a list of what normal altruistically motivated people, not effective altruism folks, generally do. Charities in the US love talking about the lost opportunities for innovation that poverty creates. Lots of smart people who want to make a difference become scientists, or try to work as teachers or on improving education policy, and lord knows there are plenty of people who become political party operatives out of a conviction that the moral consequences of the party’s platform are good. All of which is to say: Maybe effective altruists aren’t that special, or at least maybe we don’t have access to that many specific and weird conclusions about how best to help the world. If the far future is what matters, and generally trying to make the world work better is among the best ways to help the far future, then effective altruism just becomes plain ol’ do-goodery.

## 3

#### Counterplan text: States ought to increase transparency measures between workers and employers to increase the opportunities of agreements before striking.

Davies 6 [Ross; George Mason University - Antonin Scalia Law School, Faculty, The Green Bag; “Strike Season: Protecting Labor-Management Conflict in the Age of Terror,” SSRN; 4/12/06; https://papers.ssrn.com/sol3/papers.cfm?abstract\_id=896185]//SJWen

Part I of this Article lays out the unique threat posed by strikes (and, to a lesser extent, by lockouts) in the age of terror. Using American experience during the world wars, Part II shows that there is no way to prevent strikes from happening, foreclosing any argument for a fruitless ban on strikes or for some sort of nostalgic and fictional Greatest-Generation-inspired, return to a patriotic war footing regulation of labor-management relations. Part III reviews the generally applicable labor laws currently in force and shows that both experience and precedent limit their prospects for effective regulation of labor-management conflict in the age of terror, with the notable exception of the 1974 health care amendments to the NLRA. Part IV describes a proposed extension of the 1974 amendments to cover critical infrastructure more generally and explains how and why it would serve labor, management, and the American people in the age of terror. It would do so not by directly reducing strikes, lockouts, or the use of replacements (the three forms of risky work-stoppage-related behavior at which the proposed notice rule is directed), but rather by increasing transparency in the use of those weapons of labor-management conflict and thus increasing the opportunities for the parties, the government, and the public to share information and take appropriate precautions to avoid increased risks of effective terrorist attacks. The adoption of the rule proposed here would alter slightly the armaments of both labor and management, but in all likelihood it would do so without affecting the overall balance of power between them in any meaningful way.

## Case

**ROJ- the role of the judge is to vote for the better debater. Voting for the better debater is a pre req to voting for ciritical education because a ballot for the better debate is one that can challenge the opponent’ world better**

* **1 Debate rnd isn’t enough to save education 🡪 vote neg**

**Reducing the risk of extinction is always priority number one.   
Bostrom 12** [Faculty of Philosophy and Oxford Martin School, University of Oxford.], Existential Risk Prevention as Global Priority.  Forthcoming book (Global Policy). MP. http://www.existenti...org/concept.pdfEven if we use the most conservative of these estimates, which entirely ignores the   possibility of space colonization and software minds, **we find that the expected loss of an existential   catastrophe is greater than the value of 10^16 human lives**.  **This implies that the expected value of   reducing existential risk by a mere one millionth of one percentage point is at least a hundred times the   value of a million human lives.**  The more technologically comprehensive estimate of 10  54 humanbrain-emulation subjective life-years (or 10  52  lives of ordinary length) makes the same point even   more starkly.  Even if we give this allegedly lower bound on the cumulative output potential of a   technologically mature civilization a mere 1% chance of being correct, we find that the expected   value of reducing existential risk by a mere one billionth of one billionth of one percentage point is worth   a hundred billion times as much as a billion human lives. **One might consequently argue that even the tiniest reduction of existential risk has an   expected value greater than that of the definite provision of any ordinary good, such as the direct   benefit of saving 1 billion lives.**  And, further, that the absolute value of the indirect effect of saving 1  billion lives on the total cumulative amount of existential riskâ€”positive or negativeâ€”is almost   certainly larger than the positive value of the direct benefit of such an action.

#### Their uniqueness is outdated – trump is gone and biden is in office which menas policies will be passed that reverse trump legislation – precedent is proven as biden repealed a bhunch of trump’s policies once he was iin office

#### only illegal strikes have the potential to be successful and change minds – keep strikes the way they are to make change

Reddy 21-- Diana S. Reddy [Diana Reddy is a Doctoral Fellow at the Law, Economics, and Politics Center at UC Berkeley Law]; “There Is No Such Thing as an Illegal Strike”: Reconceptualizing the Strike in Law and Political Economy; Jan 6 2021; Yale Law Journal; <https://www.yalelawjournal.org/forum/there-is-no-such-thing-as-an-illegal-strike-reconceptualizing-the-strike-in-law-and-political-economy>. (AG DebateDrills)

In recent years, consistent with this vision, there has been a shift in the kinds of strikes [are] workers and their organizations engage in—increasingly public-facing, engaged with the community, and capacious in their concerns.178 They have transcended the ostensible apoliticism of their forebearers in two ways, less voluntaristic and less economistic. They are less voluntaristic in that they seek to engage and mobilize the broader community in support of labor’s goals, and those goals often include community, if not state, action. They are less economistic in that they draw through lines between workplace-based economic issues and other forms of exploitation and subjugation that have been constructed as “political.” These strikes do not necessarily look like what strikes looked like fifty years ago, and they often skirt—or at times, flatly defy—legal rules. Yet, they have often been successful. Since 2012, tens of thousands of workers in the Fight for $15 movement have engaged in discourse-changing, public law-building strikes. They do not shut down production, and their primary targets are not direct employers. For these reasons, they push the boundaries of exiting labor law.179 Still, the risks appear to have been worth it. A 2018 report by the National Employment Law Center found that these strikes had helped twenty-two million low-wage workers win $68 billion in raises, a redistribution of wealth fourteen times greater than the value of the last federal minimum wage increase in 2007.180 They have demonstrated the power of strikes to do more than challenge employer behavior. As Kate Andrias has argued: [T]he Fight for $15 . . . reject[s] the notion that unions’ primary role is to negotiate traditional private collective bargaining agreements, with the state playing a neutral mediating and enforcing role. Instead, the movements are seeking to bargain in the public arena: they are engaging in social bargaining with the state on behalf of all workers.”181 In the so-called “red state” teacher strikes of 2018, more than a hundred thousand educators in West Virginia, Oklahoma, Arizona, and other states struck to challenge post-Great Recession austerity measures, which they argued hurt teachers and students, alike.182 These strikes were illegal; yet, no penalties were imposed.183 Rather, the strikes grew workers’ unions, won meaningful concessions from state governments, and built public support. As noted above, public-sector work stoppages are easier to conceive of as political, even under existing jurisprudential categories.184 But these strikes were political in the broader sense as well. Educators worked with parents and students to cultivate support, and they explained how their struggles were connected to the needs of those communities.185 Their power was not only in depriving schools of their labor power, but in making normative claims about the value of that labor to the community. Most recently, 2020 saw a flurry of work stoppages in support of the Black Lives Matter movement.186 These ranged from Minneapolis bus drivers’ refusal to transport protesters to jail, to Service Employees International Union’s Strike for Black Lives, to the NBA players’ wildcat strike.187 Some of these protests violated legal restrictions. The NBA players’ strike for instance, was inconsistent with a “no-strike” clause in their collective-bargaining agreement with the NBA.188 And it remains an open question in each case whether workers sought goals that were sufficiently job-related as to constitute protected activity.189 Whatever the conclusion under current law, however, striking workers demonstrated in fact the relationship between their workplaces and broader political concerns. The NBA players’ strike was resolved in part through an agreement that NBA arenas would be used as polling places and sites of civic engagement.190 Workers withheld their labor in order to insist that private capital be used for public, democratic purposes. And in refusing to transport arrested protestors to jail, Minneapolis bus drivers made claims about their vision for public transport. Collectively, all of these strikes have prompted debates within the labor movement about what a strike is, and what its role should be. These strikes are so outside the bounds of institutionalized categories that public data sources do not always reflect them.191 And there is, reportedly, a concern by some union leaders that these strikes do not look like the strikes of the mid-twentieth century. There has been a tendency to dismiss them.192 In response, Bill Fletcher Jr., the AFL-CIO’s first Black Education Director, has argued, “People, who wouldn’t call them strikes, aren’t looking at history.”193 Fletcher, Jr. analogizes these strikes to the tactics of the civil-rights movement. As Catherine Fisk and I recently argued, law has played an undertheorized role in constructing the labor movement and civil-rights movement as separate and apart from each other, by affording First Amendment protections to civil rights groups, who engage in “political” activity, that are denied to labor unions, engaging in “economic” activity.194 Labor unions who have strayed from the lawful parameters of protest have paid for it dearly.195 As such, it is no surprise that some unions are reluctant to embrace a broader vision of what the strike can be. Under current law, worker protest that defies acceptable legal parameters can destroy a union. Recasting the strike—and the work of unions more broadly—as political is risky. Samuel Gompers defended the AFL’s voluntarism and economism not as a matter of ideology but of pragmatism; he insisted that American workers were too divided to unite around any vision other than “more.”196 He did not want labor’s fortunes tied to the vicissitudes of party politics or to a state that he had experienced as protective of existing power structures. Now, perhaps more than ever, it is easy to understand the dangers of the “political” in a divided United States. Through seeking to be apolitical, labor took its work out of the realm of the debatable for decades; for this time, the idea that (some) workers should have (some form of) collective representation in the workplace verged on hegemonic. And yet, labor’s reluctance to engage in the “contest of ideas” has inhibited more than its cultivation of broader allies; it has inhibited its own organizing. If working people have no exposure to alternative visions of political economy or what workplace democracy entails, it is that much harder to convince them to join unions. Similarly, labor’s desire to organize around a decontextualized “economics” has always diminished its power (and moral authority), given that the economy is structured by race, gender, and other status inequalities—and always has been. During the Steel Strike of 1919, the steel companies relied on more than state repression to break the strike. They also exploited unions’ refusal to organize across the color line. Steel companies replaced striking white workers with Black workers.197 Black workers also sought “more.” But given their violent exclusion from many labor unions at the time, many believed they would not achieve it through white-led unions.198

#### Increased strikes sabotage the economy – they cause major disruptions and lower income for workers.

Grabianowski 6 [Ed; Author and freelance writer. He’s worked as a contributing writer for io9, HowStuffWorks, and Sweethome. His fiction has appeared in Black Static, Fear Project, and other publications and anthologies, including Fear After Fear; “How Strikes Work,” HSW; 3/24/06; https://money.howstuffworks.com/strike.htm]//SJWen

Labor strikes can cause major disruptions to industry, commerce and the lives of many people who aren't even connected to the strike itself. The Professional Air Traffic Controllers Association strike in 1981 resulted in the firing of thousands of air traffic controllers, and the New York City transit strike in late 2005 affected millions of people. The history of strikes and labor unions is a key chapter in the story of the Industrial Revolution.

While the reasons behind strikes can be complex, they all boil down to two key elements: money and power. In this article, we'll find out how labor strikes have affected the balance of power between corporations and workers, what laws regulate strikes and learn about some important strikes in history.

It's difficult to say when the first real labor strike occurred. The word "strike" was first used in the 1700s, and probably comes from to notion of dealing a blow to the employer [ref]. In 1786, a group of printers in Philadelphia requested a raise and the company rejected it. They stopped working in protest and eventually received their raise. Other professionals followed suit in the next few decades. Everyone in a city who practiced the same profession agreed to set prices and wages at the same rate. Members would shun anyone who diverged from the agreement, refusing to work in the same shop and forcing employers to fire them. By the 1800s, formal trade societies and guilds began to emerge.

To have a strike today, you must have a union (though not necessarily an official union) -- an organization of workers that bargain collectively with an employer. Workers form unions because an individual worker is powerless compared to an employer, who can set low wages and long working hours as long as it adheres to labor laws. When workers combine to form a union, they collectively have enough power to negotiate with the employer. The main weapon the union has against the employer is the threat of a strike action.

At its most basic level, a strike occurs when all the workers in the union stop coming to work. With no workers, the business shuts down. The employer stops making money, though it is still spending money on taxes, rent, electricity and maintenance. The longer the strike lasts, the more money the employer loses. Of course, the workers aren't getting paid either, so they're losing money as well. Some unions build up "war chests" -- funds to pay striking workers. But it isn't usually very much, and it's often not enough for a prolonged strike.

Strikes help explain why unions are more powerful than individuals. Imagine if an employer refuses to give a raise to an individual worker. She then decides to stop coming to work in protest. The employer simply fires her for not coming to work. That one worker has no power to influence the employer. However, it can be very costly for an employer to fire every single worker when a union goes on strike (though it has happened).

**Low economy is worse for black workers – turns the aff**

**And they have no impact 🡪 vote neg to solve extinction**

**1] magnitude- affects everyone and the workers in case**

**2] death outweighs- death through extinction harmful/suffering prefer it over anything else**

# 2NR